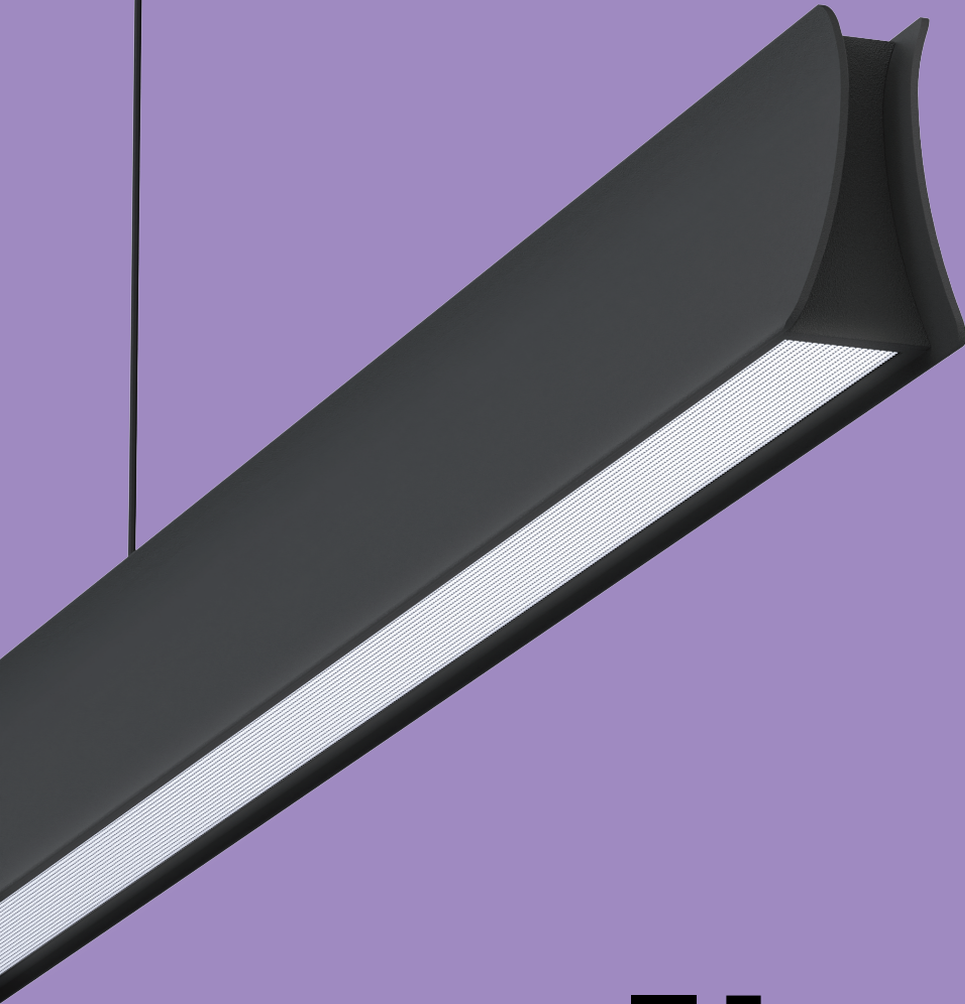
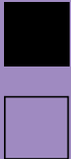


ARCHITECTURAL
PROJECT LIGHT

26



 **Led2**[®]
L I G H T I N G

	Ceiling:	32 - 161
	Wall:	162 - 179
	Recessed:	180 - 255
	Suspended:	256 - 345
	Mag Track:	346 - 385
	Track:	386 - 419
	Outdoor:	420 - 485
	Project:	486 - 549



About Us | Über uns | À propos | Chi siamo | Rólunk | O nás | O nás

- EN** Led2 is a range of professional luminaires for lighting professionals seeking high-performance, reliable and well-designed products, both aesthetically and technically. Architects, lighting designers and planners will find solutions for homes, residences and apartments, as well as public spaces such as offices, showrooms and retail environments.
- DE** Led2 ist eine Serie professioneller Leuchten für Beleuchtungsprofis, die leistungsstarke, zuverlässige und gut gestaltete Produkte suchen – sowohl ästhetisch als auch technisch. Architekten, Lichtdesigner und Planer finden hier Lösungen für Wohnbereiche sowie für öffentliche Räume wie Büros, Showrooms und Einzelhandelsgeschäfte.
- FR** Led2 est une série de luminaires professionnels destinée aux experts de l'éclairage à la recherche de produits performants, fiables et bien conçus, sur les plans esthétique et technique. Architectes et concepteurs d'éclairage y trouveront des solutions pour l'habitat comme pour les espaces publics tels que bureaux, showrooms et magasins.
- IT** Led2 è una serie di apparecchi professionali dedicata ai professionisti dell'illuminazione che cercano prodotti performanti, affidabili e ben progettati, sia dal punto di vista estetico che tecnico. Architetti e lighting designer troveranno soluzioni per ambienti residenziali e per spazi pubblici come uffici, showroom e negozi.
- HU** A Led2 professzionális lámpatestek sorozata világítástechnikai szakemberek számára készült, akik nagy teljesítményű, megbízható és jól megtervezett termékeket keresnek. Építészek és világítástervezők lakó- és nyilvános terekhez, például irodákhoz, bemutatótermekhez és üzletekhez is találnak megoldásokat.
- CZ** Led2 je řada profesionálních svítidel určená pro odborníky, kteří hledají výkonné, spolehlivé a dobře navržené produkty po estetické i technické stránce. Architekti a projektanti zde najdou řešení pro bydlení i pro veřejné prostory, jako jsou kanceláře, showroomy a obchody.
- SK** Led2 je rad profesionálnych svietidiel pre odborníkov na osvetlenie, ktorí hľadajú výkonné, spoľahlivé a dobre navrhnuté produkty po estetickej aj technickej stránke. Architekti a projektanti tu nájdu riešenia pre obytné aj verejné priestory, ako sú kancelárie, showroomy a obchody.



Quality for a reasonable price!

Quality is important for us. Our philosophy is to produce great products that will exceed the market standard in terms of quality. We care about price, but we do not compromise on quality. We are sure that we have the best price/performance ratio on the market!

Qualität zu einem vernünftigen Preis!

Qualität ist für uns von größter Bedeutung. Unsere Philosophie ist es, großartige Produkte herzustellen, die in ihrer Qualität den Marktstandard übertreffen. Wir achten auf den Preis, aber wir machen keine Kompromisse bei der Qualität. Wir sind überzeugt, dass wir das beste Preis-/Leistungsverhältnis auf dem Markt haben!

De la qualité pour un prix raisonnable !

La qualité est importante pour nous. Notre philosophie est de fabriquer des produits de qualité supérieure qui dépasseront les normes du marché en termes de qualité. Nous nous soucions du prix, mais nous ne faisons aucun compromis sur la qualité. Nous sommes sûrs d'avoir le meilleur rapport qualité/prix du marché !

Qualità per un prezzo ragionevole!

Per noi la qualità è fondamentale. La nostra filosofia è produrre ottimi prodotti che superano gli standard di mercato in termini di qualità. Ci preoccupiamo sul siamo attenti al prezzo, senza compromettere la qualità. Noi siamo sicuri che abbiamo il miglior rapporto prezzo/prestazione sul mercato!

A minőség fontos számunkra.

Filozófiánk, hogy olyan nagyszerű termékeket állítsunk elő, amelyek minőségben meghaladják a piaci szabványt. Törődünk az árral, de a minőség terén nem kötünk kompromisszumot. Biztosak vagyunk benne, hogy a piacon a legjobb ár/teljesítmény arányt kínáljuk!

Kvalita za rozumnou cenu!

Kvalita je pro nás prvořadá. Naší filozofií je vyrábět skvělé produkty, které budou kvalitou převyšovat standard na trhu. Záleží nám na ceně, ale v otázce kvality neděláme kompromisy. Jsme si jisti, že máme nejlepší poměr cena/výkon na trhu!

Kvalita za rozumnú cenu!

Kvalita je pre nás prvoradá. Našou filozofiou je vyrábať skvelé produkty, ktoré budú kvalitou prevyšovať štandard na trhu. Záleží nám na cene, ale v otázke kvality nerobíme kompromisy. Sme si istí, že máme najlepší pomer cena/výkon na trhu!

5

year warranty

5 years!

All of our products have 5 years of warranty. We test the individual components for a long time and carefully select them. We know what we are selling and therefore we know that our lamps will work long after the warranty has expired. We guarantee warranty and post-warranty service for all our products.

5 Jahre!

Eine Garantie, die alle unsere Produkte haben. Wir testen einzelne Komponenten lange Zeit und wählen sie sorgfältig aus. Wir wissen, was wir verkaufen, und deshalb wissen wir auch, dass unsere Leuchten noch lange nach Ablauf der Garantie funktionieren werden. Wir garantieren Garantieservice und Nachgarantieservice für alle unsere Produkte.

5 ans!

Tous nos produits bénéficient d'une garantie de 5 ans. Nous testons longuement les différents composants et les sélectionnons avec soin. Nous savons ce que nous vendons et savons donc que nos lampes fonctionneront longtemps après l'expiration de la garantie. Nous garantissons un service après-vente et de garantie pour tous nos produits.

5 anni!

Una garanzia che hanno tutti i nostri prodotti. Testiamo a lungo i singoli componenti e li selezioniamo attentamente. Sappiamo cosa vendiamo e quindi sappiamo che le nostre lampade funzioneranno molto tempo dopo la scadenza della garanzia. Garantiamo il servizio di garanzia e post-garanzia per tutti i nostri prodotti.

5 év!

Minden termékünkre 5 év garanciát vállalunk. Az egyes alkatrészeket hosszú ideig teszteljük, és gondosan válogatjuk ki őket. Tudjuk, mit árulunk, ezért biztosak vagyunk benne, hogy lámpáink a garancia lejárta után is sokáig működni fognak. Minden termékünkre garanciát és garancia utáni szervizt garantálunk.

5 let!

Záruka, kterou disponují všechny naše produkty. Jednotlivé komponenty dlouho testujeme a důsledně vybíráme. Víme, co prodáváme, a proto víme, že naše svítidla budou fungovat i dlouho po uplynutí záruky. Garantujeme záruční i pozáruční servis pro všechny naše produkty.

5 rokov!

Záruka, ktorou disponujú všetky naše produkty. Jednotlivé komponenty dlho testujeme a dôsledne vyberáme. Vieme čo predávame a preto vieme, že naše svietidlá budú fungovať aj dlho po uplynutí záruky. Garantujeme záručný aj pozáručný servis pre všetky naše produkty.



Time is money!

That's why we keep our complete assortment in stock and replenish it regularly, allowing us to ship orders almost immediately—dimmbare versions within 5 working days.

Zeit ist Geld!

Deshalb halten wir unser komplettes Sortiment auf Lager und bevorraten es regelmäßig, sodass wir Bestellungen nahezu sofort versenden können – dimmbare Versionen innerhalb von 5 Arbeitstagen.

Le temps c'est de l'argent !

C'est pourquoi nous conservons l'ensemble de notre assortiment en stock et le réapprovisionnons régulièrement, ce qui nous permet d'expédier les commandes presque immédiatement, et sous 5 jours ouvrables pour les versions dimmbables.

Il tempo è denaro!

Per questo manteniamo l'intero assortimento in magazzino e lo riforniamo regolarmente, così da poter spedire gli ordini quasi immediatamente e, per le versioni dimmerabili, entro 5 giorni lavorativi.

Az idő pénz!

Ezért a teljes kínálatot raktáron tartjuk és rendszeresen feltöltjük, így a megrendeléseket szinte azonnal tudjuk szállítani, a szabályozható változatokat pedig 5 munkanapon belül.

Čas jsou peníze!

Proto držíme kompletní sortiment skladem a pravidelně jej doplňujeme, což nám umožňuje odesílat objednávky téměř okamžitě, u stmívatelných verzí do 5 pracovních dnů.

Čas sú peniaze!

Preto držíme kompletný sortiment skladom a pravidelne ho dopĺňame, vďaka čomu vieme objednávky odoslať takmer okamžite, pri stmievateľných verziách do 5 pracovných dní.



We understand light!

That's why we keep our complete assortment in stock and replenish it regularly, allowing us to ship orders almost immediately—dimnable versions within 5 working days.

Wir verstehen das Licht!

Wir wollen, dass die Farben bei künstlichem Licht so aussehen, wie Sie sie tagsüber kennen. Rot soll rot sein. Wir wollen das Beste für unsere Kunden und deshalb haben fast alle unsere Produkte einen CRI-Wert von 90 und mehr. Die Norm CRI 80, die am häufigsten auf dem Markt ist, reicht uns nicht mehr aus!

Nous comprenons la lumière !

Nous voulons que les couleurs sous la lumière artificielle soient celles que vous connaissez pendant la journée. Le rouge est censé être rouge. Nous voulons le meilleur pour nos clients, c'est pourquoi presque tous nos produits ont une valeur CRI de 90 ou plus. La norme CRI 80, qui est la plus courante sur le marché, ne nous suffit plus !

Comprendiamo la luce!

Vogliamo che i colori sotto l'illuminazione artificiale siano come li conosci durante il giorno. Il rosso dovrebbe essere rosso. Vogliamo il meglio per i nostri clienti, ecco perché quasi tutti i nostri prodotti hanno un valore CRI pari o superiore a 90. Lo standard CRI 80, che è il più diffuso sul mercato, non ci basta più!

Értjük a fényt!

Azt szeretnénk, hogy a mesterséges fényben látható színek olyanok legyenek, mint amilyeneket nappal is megszokhattunk. A vörösnek vörösnek kell lennie. A legjobbat akarjuk ügyfeleinknek, ezért szinte minden termékünk CRI értéke 90 vagy annál magasabb. A piacon legerősebb CRI 80 szabvány már nem elegendő számunkra!

Rozumíme světlu!

Chceme aby barvy pod umělým osvětlením byly takové, jak je znáte ve dne. Červená má být červená. Pro naše zákazníky chceme to nejlepší, a proto téměř všechny naše produkty mají hodnotu CRI 90 a více. Standard CRI 80, který je nejběžnější na trhu, nám už nestačí!

Rozumieme svetlu!

Chceme, aby farby pod umělým osvetlením boli také ako ich poznáte cez deň. Červená má byť červená. Naším zákazníkom ponúkame to najlepšie a preto takmer všetky naše produkty majú hodnotu CRI 90 a viac. Štandard CRI 80, ktorý je najbežnejší na trhu nám už nestačí!



Our lamps will not flicker!

We integrate flicker-free components into the lamps. Lamps that do not have such parameters can cause various health problems for sensitive people, such as nausea or headaches.

Unsere Leuchten werden nicht blinken!

Wir integrieren flimmerfreie Komponenten in unsere Leuchten. Leuchten, die diese Parameter nicht aufweisen, können bei empfindlichen Personen verschiedene gesundheitliche Probleme wie Übelkeit oder Kopfschmerzen verursachen.

Nos lampes ne scintilleront pas !

Nous intégrons des composants sans scintillement dans les lampes. Les lampes qui ne présentent pas de tels paramètres peuvent provoquer divers problèmes de santé chez les personnes sensibles, tels que des nausées ou des maux de tête.

Le nostre lampade non tremolano!

Integriamo nelle lampade componenti privi di sfarfallio. Le lampade che non presentano tali parametri possono causare diversi problemi di salute alle persone sensibili, come nausea o mal di testa.

A lámpáink nem fognak villogni!

Villogásmentes alkatrészeket integrálunk a lámpákba. Az ilyen paraméterekkel nem rendelkező lámpák érzékeny embereknél különféle egészségügyi problémákat okozhatnak, például hányingert vagy fejfájást.

Naše svítidla nebudou blikat!

Do svítidel integrujeme komponenty, které splňují podmínku flicker-free. Svítidla, která nedisponují takovými parametry, mohou senzitivním lidem zapříčinit různé zdravotní potíže jako jsou například nevolnost či bolesti hlavy.

Naše svietidlá nebudú blikat!

Do svietidiel integrujeme komponenty, ktoré spĺňajú podmienku flicker-free. Svietidlá, ktoré nedisponujú takýmito parametrami, môžu senzitivným ľuďom zapríčiniť rôzne zdravotné potiaže, ako sú napríklad nevoľnosť či bolesti hlavy.



There is no lumen like a lumen!

The luminous flux of the lamp is measured in lumens. The quality of the LED chip, the shape and construction of the lamp, as well as the type of diffuser used all together affect the radiation and quality of lighting. We present real values emitted from the lamp, not from the LED chip. Therefore, only compare comparable values!

Es gibt kein Lumen wie Lumen!

Der Lichtstrom einer Leuchte wird in Lumen gemessen. Die Qualität des LED-Chips, die Form und das Design der Leuchte sowie die Art des verwendeten Diffusors haben Einfluss auf die Emission und die Qualität der Beleuchtung. Wir geben echte Werte an, die von der Lampe emittiert werden, nicht vom LED-Chip. Vergleichen Sie daher nur vergleichbare Werte!

Il n'y a pas de lumen comme un lumen !

Le flux lumineux de la lampe est mesuré en lumens. La qualité de la puce LED, la forme et la construction de la lampe ainsi que le type de diffuseur utilisé ont tous une influence sur le rayonnement et la qualité de l'éclairage. Nous présentons les valeurs réelles émises par la lampe et non par la puce LED. Par conséquent, ne comparez que des valeurs comparables !

Non c'è lumen come un lumen!

Il flusso luminoso della lampada si misura in lumen. La qualità del chip LED, la forma e la costruzione della lampada, nonché il tipo di diffusore utilizzato, nel complesso influiscono sull'irradiazione e sulla qualità dell'illuminazione. Presentiamo i valori reali emessi dalla lampada, non dal chip LED. Confrontare quindi solo valori comparabili!

Nincs még egy lumen, mint egy lumen!

A lámpa fényáramát lumenben mérik. A LED-chip minősége, a lámpa alakja és konstrukciója, valamint a használt diffúzor típusa együttesen befolyásolja a világítás sugárzását és minőségét. A lámpából kibocsátott valós értékeket mutatjuk be, nem a LED-chipből. Ezért csak összehasonlítható értékeket hasonlítsen össze!

Není lumen jako lumen!

Světelný tok svítidla se měří v lumenech. Kvalita LED čipu, tvar a konstrukce svítliny, jakož i typ použitého difuzéru to vše spolu ovlivňuje vyzařování a kvalitu osvětlení. Uvádíme reálné hodnoty vyzářené ze svítidla, nikoli z LED čipu. Porovnávejte proto jen srovnatelné hodnoty!

Nie je lúmen ako lúmen!

Svetelný tok svietidla sa meria v lúmenoch. Kvalita LED čipu, tvar a konštrukcia svietidla, ako aj typ použitého difúzora to všetko spolu ovplyvňuje vyžarovanie a kvalitu osvetlenia. Uvádzame reálne hodnoty vyzárené zo svietidla, nie z LED čipu. Porovnáajte preto len porovnateľné hodnoty!



Don't be afraid of dimming!

Almost all of our lamps can be ordered as dimmable. There are several dimming options. Contact our local partner with confidence (see our website) to advise you on the best for your project.

Keine Angst vor dem Dimmen!

Fast alle unsere Leuchten können dimmbar bestellt werden. Es gibt mehrere Dimmoptionen. Wenden Sie sich vertrauensvoll an unseren Partner vor Ort (siehe unsere Website), um Sie über das Beste für Ihr Projekt zu beraten.

N'ayez pas peur de la gradation !

Presque toutes nos lampes peuvent être commandées en version dimmable. Il existe plusieurs options de gradation. Contactez en toute confiance notre partenaire local (voir notre site internet) pour vous conseiller sur la meilleure solution pour votre projet.

Non aver paura di oscurare!

Quasi tutte le nostre lampade possono essere ordinate come dimmerabili. Sono disponibili diverse opzioni di oscuramento. Contatta con fiducia il nostro partner locale (vedi il nostro sito web) per consigliarti al meglio per il tuo progetto.

Ne féljen a fényerőszabályozástól!

Szinte minden lámpánk rendelhető fényerőszabályozható kivitelben. Többféle fényerőszabályozási lehetőség közül választhat. Forduljon bizalommal helyi partnerünkhöz (lásd weboldalunkat), hogy tanácsot adjunk a projektjéhez legmegfelelőbb megoldásról.

Nebojte se stmívání!

Téměř všechna naše svítidla lze objednat jako stmívatelná. Možností stmívání je několik. S důvěrou se obraťte na našeho lokálního partnera (viz náš web), aby Vám poradil to nejlepší pro Váš projekt.

Nebojte sa stmievania!

Takmer všetky naše svietidlá je možné objednať ako stmievateľné. Možností stmievania je niekoľko. S dôverou sa obraťte na nášho lokálneho partnera (pozri na náš web), aby Vám poradil to najlepšie pre Váš projekt.



Full web support!

On the website www.led2.eu you can configure your product and get all the necessary information. Technical information as well as assembly instructions are available. For the needs of professionals, 3D models of lamps are available as well as the necessary photometric data for lighting designers.

Volle Webunterstützung!

Auf der Website www.led2.eu können Sie Ihr Produkt konfigurieren und erhalten alle notwendigen Informationen. Technische Informationen sowie Montageanleitungen sind verfügbar. Für die Bedürfnisse von Profis stehen 3D-Modelle der Leuchten sowie die notwendigen photometrischen Daten für Lichtplaner zur Verfügung.

Support Web complet!

Sur le site www.led2.eu vous pouvez configurer votre produit et obtenir toutes les informations nécessaires. Des informations techniques ainsi que des instructions de montage sont disponibles. Pour les besoins des professionnels, des modèles 3D de lampes sont disponibles ainsi que les données photométriques nécessaires aux concepteurs d'éclairage.

Supporto Web completo!

Sul sito www.led2.eu puoi configurare il tuo prodotto e ottenere tutte le informazioni necessarie. Sono disponibili informazioni tecniche e istruzioni di montaggio. Per le esigenze dei professionisti sono disponibili modelli 3D delle lampade e i dati fotometrici necessari per i lighting designer.

Teljes körű webes támogatás!

A www.led2.eu weboldalon konfigurálhatja termékét, és megkaphatja az összes szükséges információt. Műszaki információk, valamint összeszerelési útmutatók is elérhetők. A szakemberek igényeit kielégítve 3D-s lámpamodellek, valamint a világítástervezők számára szükséges fotometriai adatok is rendelkezésre állnak.

Kompletní podpora na webu!

Na stránce www.led2.eu si umíte nakonfigurovat Váš produkt a získat všechny potřebné informace. K dispozici jsou technické informace i montážní návod. Pro potřeby profesionálů jsou k dispozici 3D modely svítidel i potřebná fotometrická data pro projektanty osvětlení.

Kompletná podpora na webe!

Na stránke www.led2.eu si viete nakonfigurovať Váš produkt a získať všetky potrebné informácie. K dispozícii sú technické informácie, ako aj montážny návod. Pre potreby profesionálov sú k dispozícii 3D modely svietidiel, ako aj potrebné fotometrické dáta pre projektantov osvetlenia.



Ceiling | Decke | Plafond
Soffitto | Mennyezeti | Stropné | Stropné

Spotlights | Strahler | Projecteurs | Luce diretta | Reflektorfények | Bodové | Bodové



ROLO 36



TINY 38



TINY II M 44



TINY II L 46



ROLL 48



BOX 48



LUKY 52



TUBUS II A 58



TUBUS II B 58



TUBUS II C 59



KLIP ON 62

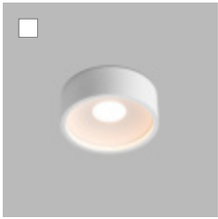


LINEAR II ON 66

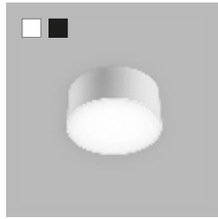


Ceiling | Decke | Plafond Soffitto | Mennyezet | Stropné | Stropné

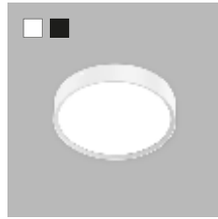
Diffused | Diffuss | Diffuses | Luce diffusa | Diffúz | Difuzní | Difúzne



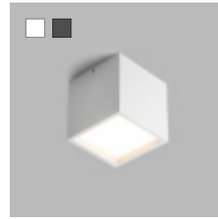
PUCK 68



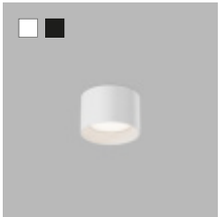
BUTTON II 72



MIRA 74



CUBE 76



ZETA ON XS 80



ZETA ON S 82



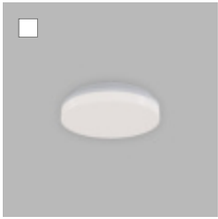
ZETA ON M 84



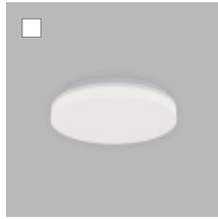
ZETA ON L 86



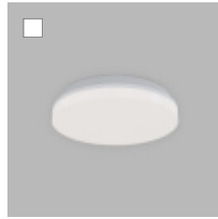
ZETA ON XL 88



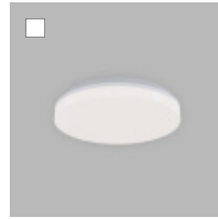
ROUND III 22 92



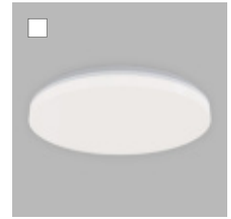
ROUND III 28 92



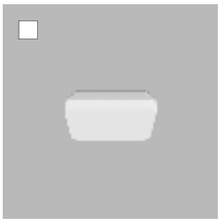
ROUND III 28 EM 92



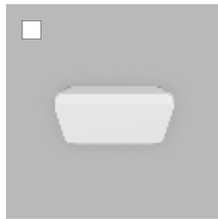
ROUND III 28 HF 93



ROUND III 40 93



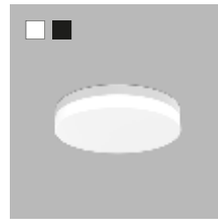
SQUARE III 22 96



SQUARE III 28 96



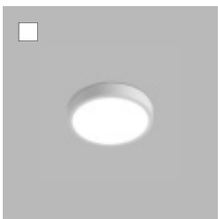
SQUARE III 40 96



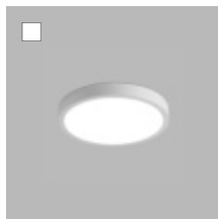
YPSO 30 100



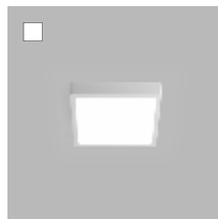
YPSO 36 101



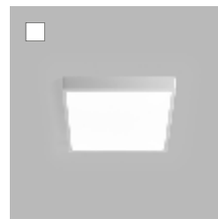
SLIM-R ON S 102



SLIM-R ON L 102



SLIM-Q ON S 102



SLIM-Q ON L 102

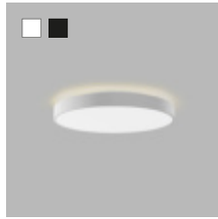


Ceiling | Decke | Plafond
Soffitto | Mennyezet | Stropné | Stropné

Diffused | Diffuss | Diffuses | Luce diffusa | Diffúz | Difuzní | Difúzne



RINGO II 40 P/N 108



RINGO II 60 P/N 110



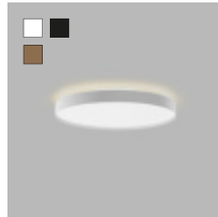
RINGO II 80 P/N 111



TORO 30 P/N 114



TORO 40 P/N 115



TORO 60 P/N 116



TORO 80 P/N 117



MOON 30 120



MOON 40 122



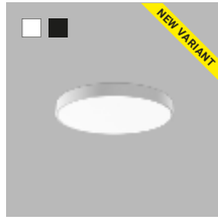
MOON 60 124



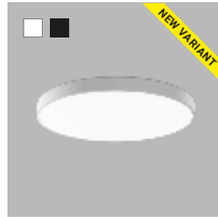
MOON 80 126



MONO SLIM 40 130



MONO SLIM 60 131



MONO SLIM 80 132



MONO SLIM 100 133



MILA 40 136



MILA 60 136



MILO 40 140



MILO 60 140



Ceiling | Decke | Plafond Soffitto | Mennyezet | Stropné | Stropné

Diffused | Diffuss | Diffuses | Luce diffusa | Diffúz | Difuzní | Difúzne



BELLA SLIM 28 146



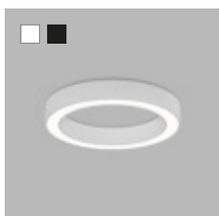
BELLA SLIM 48 148



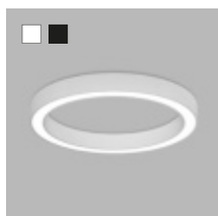
BELLA SLIM 58 150



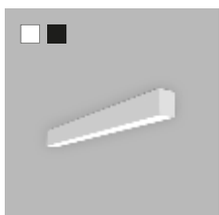
BELLA SLIM 78 152



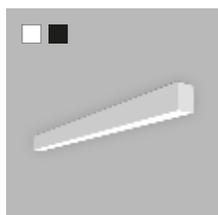
SATURN SLIM 60 156



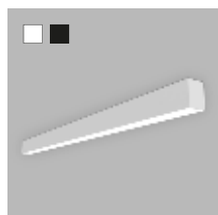
SATURN SLIM 80 156



LINO II 90 160



LINO II 120 160



LINO II 150 161



Wall | Wand | Murale
Parete | Fal | Nástěnné | Nástenné

Surface | Aufbauleuchten | Monté en surface | Soffitto | A felzínre | Na povrch | Na povrch



TONDA 60 164



TONDA 90 164



TONDA 120 164



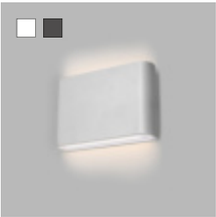
QUADRA 60 166



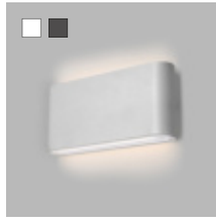
QUADRA 90 166



QUADRA 120 166



FLAT II S 168



FLAT II L 168



HEXO 170

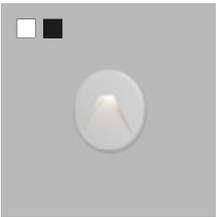


ELFY USB 172



KOTO 174

Recessed | Einbau | Encastré | Incasso | Süllyesztett | Zápustné | Zápustné



WALK II R 176



WALK II Q 176



WALK II QG 178



Recessed | Einbau | Encastré
Incasso | Süllyesztett | Zápustné | Zápustné

Spotlights | Strahler | Projecteurs | Luce diretta | Reflektorfények | Bodové | Bodové



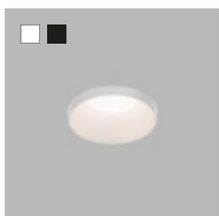
SPOT MINI A 184



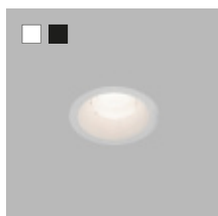
SPOT MINI B 184



SPOT MINI C 185



SPOT II A 186



SPOT II B 188



SPOT II C 190



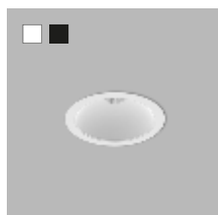
ZERO II M 192



ZERO II XL 192



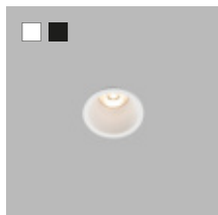
ZERO II TILT 194



ZENO 196



RAY XS 200



RAY S 202



RAY M 204



SPLASH 208



MAX 1 210



MAX 2 210



KLIP 214



HIDE 216



Recessed | Einbau | Encastré Incasso | Süllyesztett | Zápustné | Zápustné

Spotlights | Strahler | Projecteurs | Luce diretta | Reflektorfények | Bodové | Bodové



VIGO S 220



VIGO M 221



VIGO L 222



VIGO XL 223



NINO XS 226



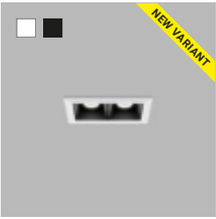
NINO S 227



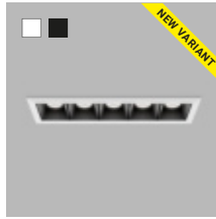
NINO M 228



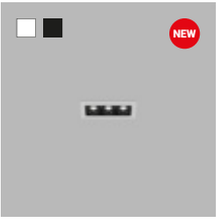
NINO L 229



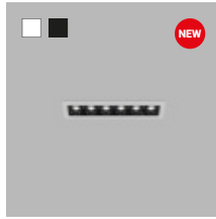
LINEAR II 2 230



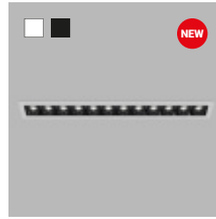
LINEAR II 5 230



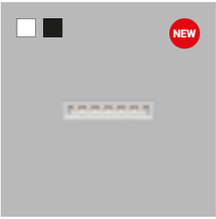
RIVA MINI 3 234



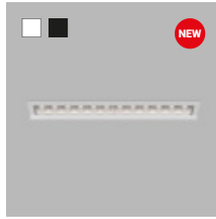
RIVA MINI 6 234



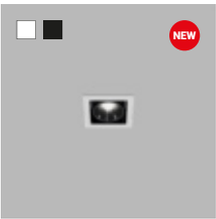
RIVA MINI 12 235



RIVA MINI WW 6 236



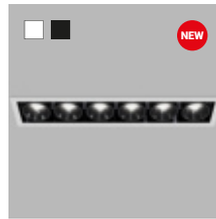
RIVA MINI WW 12 236



RIVA MAXI 1 238



RIVA MAXI 3 238



RIVA MAXI 6 239



Recessed | Einbau | Encastré
Incasso | Süllyesztett | Zápustné | Zápustné

Diffused | Diffuss | Diffuses | Luce diffusa | Diffúz | Difuzní | Difúzne



ZETA II XS 224



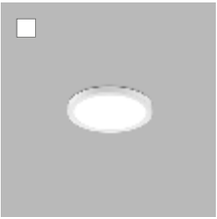
ZETA II S 245



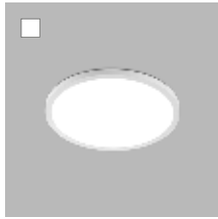
ZETA II M 246



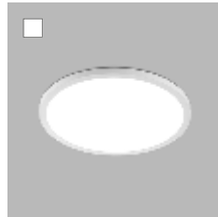
ZETA II L 247



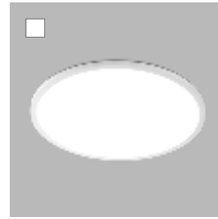
SLIM-R XS 248



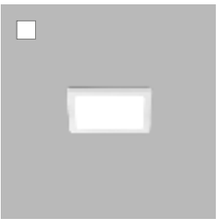
SLIM-R S 248



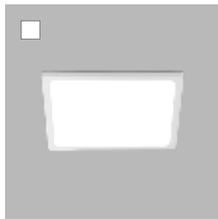
SLIM-R M 248



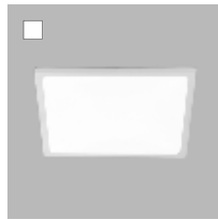
SLIM-R L 248



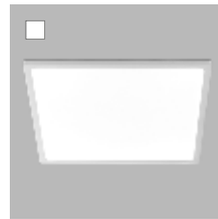
SLIM-Q XS 250



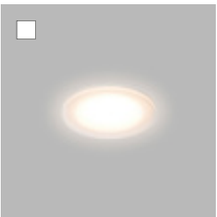
SLIM-Q S 250



SLIM-Q M 250



SLIM-Q L 250



STATIC 254



Suspended | Pendelleuchten | Suspendu Sospensioni | Felfüggesztett | Závěsné | Závěsné

Diffused | Diffuss | Diffuses | Luce diffusa | Diffúz | Difuzní | Difúzne



RINGO II 40 P/N-Z 260



RINGO II 60 P/N-Z 262



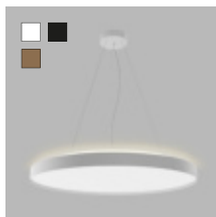
RINGO II 80 P/N-Z 264



TORO 40 P/N-Z 266



TORO 60 P/N-Z 268



TORO 80 P/N-Z 270



MOON 40 P/N-Z 274



MOON 60 P/N-Z 276



MOON 80 P/N-Z 278



MONO SLIM 40 P-Z 282



MONO SLIM 60 P-Z 283



MONO SLIM 80 P-Z 284



MONO SLIM 100 P-Z 285



BELLA SLIM 48 P-Z 290



BELLA SLIM 58 P-Z 292



BELLA SLIM 78 P-Z 294

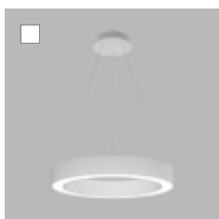


BELLA SLIM 98 P-Z 296

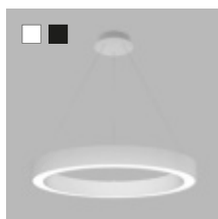


Suspended | Pendelleuchten | Suspendu Sospensioni | Felfüggesztett | Závěsné | Závěsné

Diffused | Diffuss | Diffuses | Luce diffusa | Diffúz | Difuzní | Difúzne



SATURN SLIM 60 P-Z 298



SATURN SLIM 80 P-Z 298



SATURN SLIM II 60 P/N-Z 300



SATURN SLIM II 80 P/N-Z 302



SATURN SLIM II 100 P/N-Z 302



HELA 306



LINO II 90 Z 308



LINO II 120 Z 310



LINO II 150 Z 311



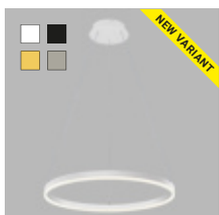
CIRO 60 P-Z 312



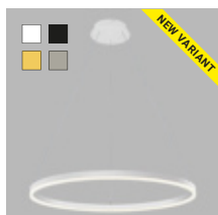
CIRO 80 P-Z 314



CIRO SET 2 P-Z 316



CIRCLE 60 P-Z 318



CIRCLE 80 P-Z 320



CIRCLE 80 P-Z/ST 321



CIRCLE 100 P-Z 322



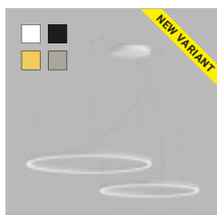
CIRCLE 120 P-Z 323



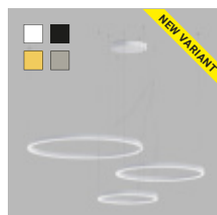
CIRCLE CANOPY 326



CIRCLE 3 P-Z 328



CIRCLE SET 2 P-Z 332



CIRCLE SET 3 P-Z 333



Suspended | Pendelleuchten | Suspendu Sospensioni | Felfüggesztett | Závěsné | Závěsné

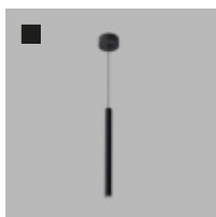
Spotlights | Strahler | Projecteurs | Luce diretta | Reflektorfények | Bodové | Bodové



LUKY Z 334



MIKY 40 Z 336



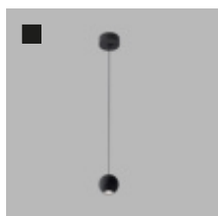
MIKY SLIM 35 Z 336



MIKY SLIM 55 Z 336



KONO Z 338



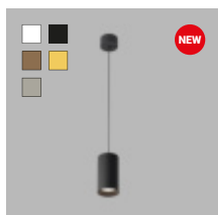
OCCO Z 338



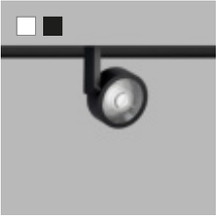
LOCO Z 338



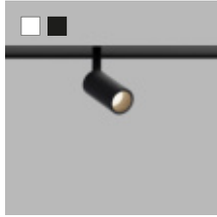
TINY II M Z 342



TINY II L Z 344



MAXO MINI 348



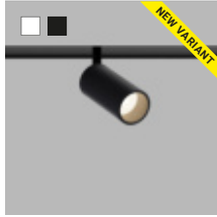
MAGO II XS 350



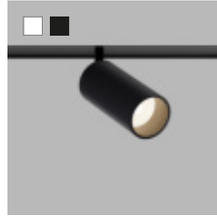
MAGO III XS 350



MAGO II S 352



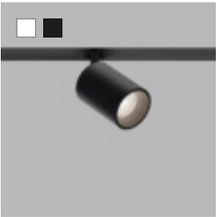
MAGO III S 352



MAGO II M 354



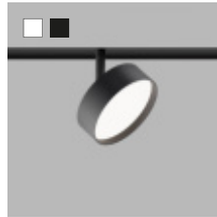
MAGO III M 354



MAYO 356



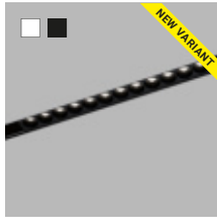
MAGO ZOOM 356



MAG OLLI 358



MAGLASER III 12 360



MAGLASER III 24 360



MAGLASER III 46 362



MAGLASER III TILT 363

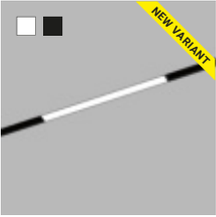


MAG SHOT 364

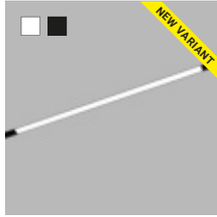
MAG

**48V Mag track | Mag leiste | Bande Mag
Binario Mag | Mag sín | Mag lišta | Mag lišta**

Diffused | Diffuss | Diffuses | Luce diffusa | Diffúz | Difuzní | Difúzne



MAGLINE III 30 366



MAGLINE III 60 366



MAG ZETA ON 368



MAG HOSE 370

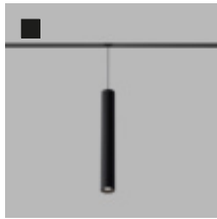


MAG FLEX 372

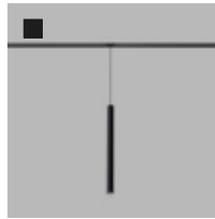
Suspended | Pendelleuchten | Suspendu | Sospensioni | Felfüggesztett | Závěsné | Závěsné



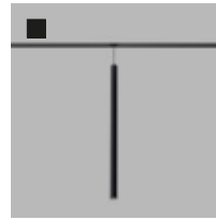
MAG LUKY Z 374



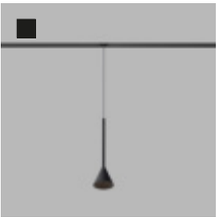
MAG MIKY 40 Z 374



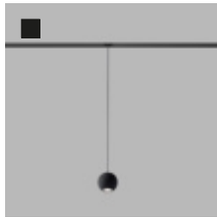
MAG MIKY SLIM 35 Z 374



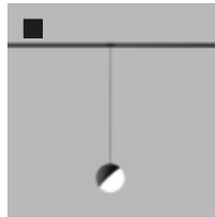
MAG MIKY SLIM 55 Z 374



MAG KONO Z 376



MAG OCCO Z 376

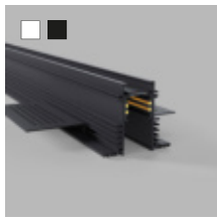


MAG LOCO Z 376

Tracks | Schienen | Moulures | Binari | Sínek | Lišty | Lišty



MAG II TRACK 380



MAG IN TRACK 382



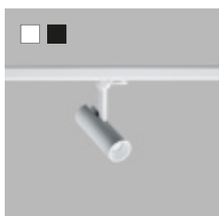
MAG II LOW TRACK 384



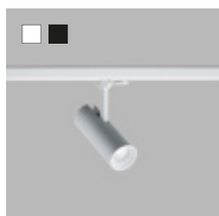
RONY 388



RENO 390



MATRIX 1 392



MATRIX 2 394



LEON 396



LEON II M 398



LEON II L 398



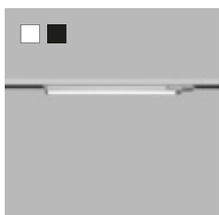
LOOK II 400



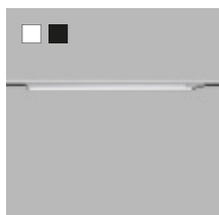
HERO 402



OLLI 404



YOYO 65 406



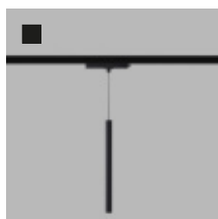
YOYO 120 406



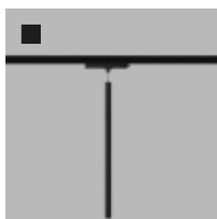
NEXO 408



TRACK LUKY 410



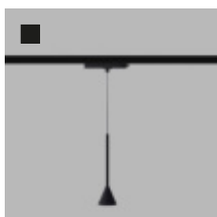
TRACK MIKY SLIM 35 410



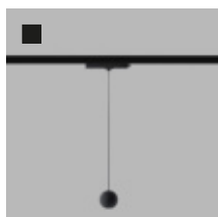
TRACK MIKY SLIM 55 410



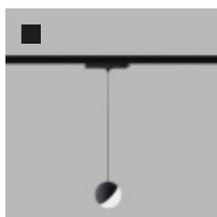
TRACK MIKY 40 411



TRACK KONO 411



TRACK OCCO 411



TRACK LOCO 411

Tracks | Schienen | Moulures | Binari | Sínek | Lišty | Lišty



ECO TRACK 412



ECO TRACK DALI 416



Outdoor | Aussenleuchten | Extérieur
Esterno | Szabadtéri | Venkovní | Vonkajšie

Table | Tisch | Tableau | Tavolo | Asztali | Stolní | Stolné



ROXY MINI

422



ROXY

426

Ceiling | Decke | Plafond | Soffitto | Mennyezet | Stropné | Stropné



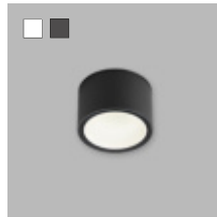
ROLO

428



ROLO MAX

430



MEDO

432



TUBO II

434



KUBO

434



CUBE

436



QUADO S

438



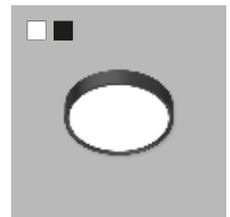
QUADO L

438



LUNA

440



MIRA

442



DRUM

444



DRUM HF

444



SOLO

446



SOLO HF

446



KERY

448



KERY HF

448



Outdoor | Aussenleuchten | Extérieur
Esterno | Szabadtéri | Venkovní | Vonkajšie
Wall | Wand | Murale | Parete | Fal | Nástěnné | Nástenné



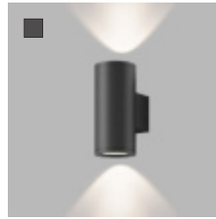
BENO 1 450



BENO 2 450



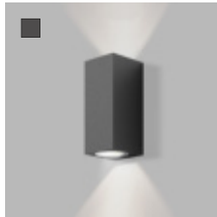
MIDO 1 452



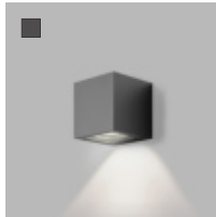
MIDO 2 452



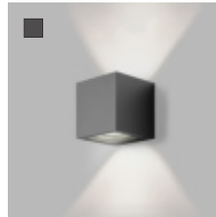
ROMY 1 454



ROMY 2 454



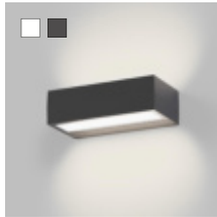
TOMY 1 456



TOMY 2 456



BLADE 458



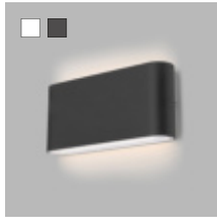
KVADER II 460



BLOCK 462



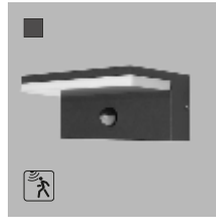
FLAT II S 464



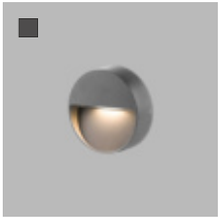
FLAT II L 464



HUGO II 466



HUGO II IR 466



STEP ON R 468



STEP ON Q S 468

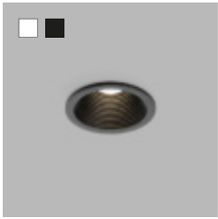


STEP ON Q L 468

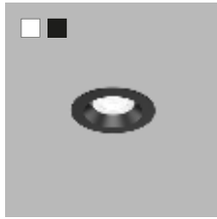


Outdoor | Aussenleuchten | Extérieur Esterno | Szabadtéri | Venkovní | Vonkajšie

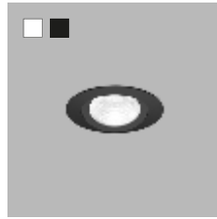
Recessed | Einbau | Encastré | Incasso | Süllyesztett | Zápustné | Zápustné



SPLASH 470



MAX 1 472



MAX 2 472



VIGO S 476



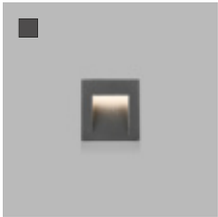
VIGO M 477



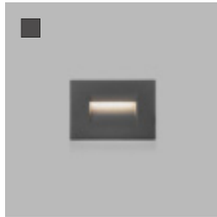
VIGO L 478



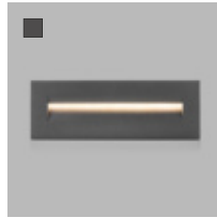
VIGO XL 479



STEP IN Q 480



STEP IN S 480



STEP IN L 480



WALK II QG 482

Ground | Boden | Sol | Terra | Földi | Zemní | Zemné



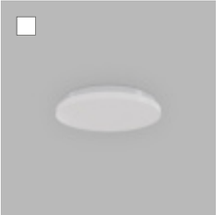
NAVY 484



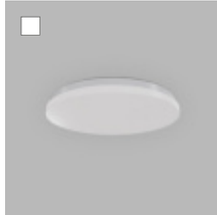
KAPA ON 14 488



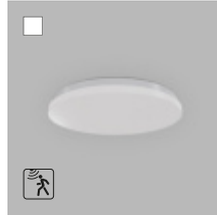
KAPA ON 19 488



JOTA II 26 490



JOTA II 33 490



JOTA II 33 HF 490



DUSTER III 60 494



DUSTER III 120 494



DUSTER III 150 494



HULK 120 496



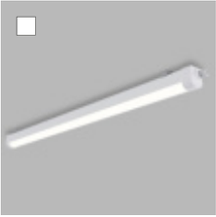
HULK 150 496



LEO II 498



LEO II LK 498



LIGA 500



RUDY 120 502



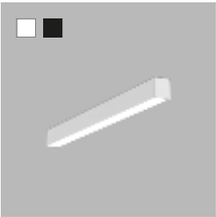
RUDY 150 502



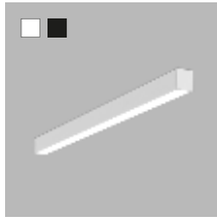
SIMA II 120 504



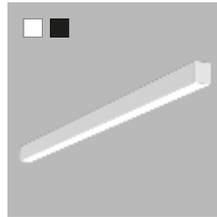
SIMA II 150 504



NOLI II 90 508



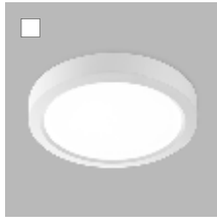
NOLI II 120 508



NOLI II 150 509



EASY-R ON M 510



EASY-R ON L 510



EIKO ON M 512



EIKO ON L 512



ZITA XS 514



ZITA S 514



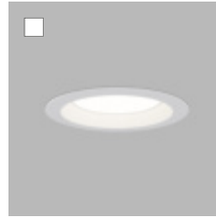
ZITA M 514



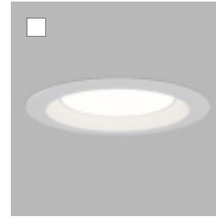
KAPA 14 516



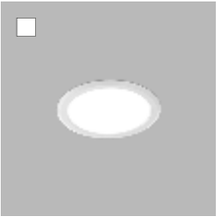
KAPA 19 516



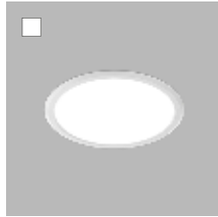
GAMA 18 518



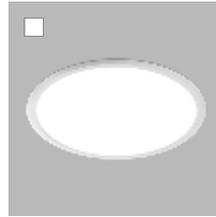
GAMA 23 518



EASY-R S 520



EASY-R M 520



EASY-R L 520



ALFA II 17 524



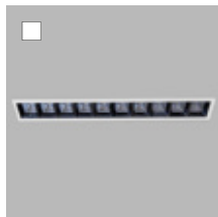
ALFA II 19 524



ALFA II 24 524



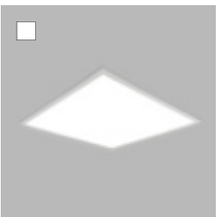
TECO 5 526



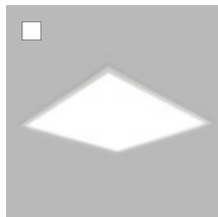
TECO 10 526



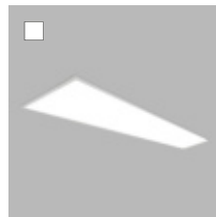
TECO WW 526



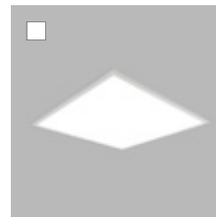
LENA PRO 60 530



LENA PRO 62 530



LENA PRO 120 530



NELA 60 UGR 532



Project | Projekt | Proje
Progetto | Projekt | Projektové | Projektové

Suspended | Pendelleuchten | Suspendu | Sospensioni | Felfüggesztett | Závěsné | Závěsné



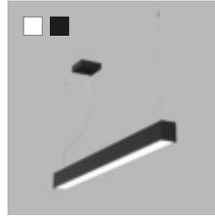
HBAY PRO

534



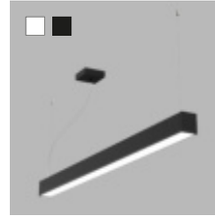
HBAY ECO

536



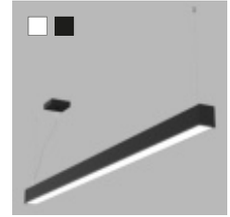
NOLI II 90 P-Z

540



NOLI II 120 P-Z

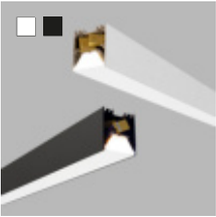
540



NOLI II 150 P-Z

541

System | System | Système | Sistemi | Rendszer | Systémové | Systémové



LINO II SYSTEM

544

Emergency | Notleuchten | Urgence | Emergenza | Vészvilágítás | Nouzové | Núdzové



SAFE ALL

548



SAFE ON

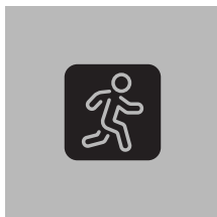
548

Control | Steuerung | Contrôle | Controllo | Vezérlés | Ovládání | Ovládanie



CONTROL

550



EMERGENCY KITS

556



ARCHITECTURAL

EN

We present you a range of design lighting that will satisfy the needs of even the most demanding customer. Here you will find a number of modern LED lights for your home, residence or garden. We focus on quality and reliability and all products are made with 5 years warranty.

DE

Wir präsentieren Ihnen eine Reihe von Designleuchten, die die Bedürfnisse selbst der anspruchsvollsten Kunden befriedigen. Hier finden Sie eine Reihe moderner LED-Leuchten für Haus, Wohnung oder Garten. Wir konzentrieren uns auf Qualität und Zuverlässigkeit und alle Produkte werden mit 5 Jahren Garantie hergestellt.

FR

Vi presentiamo una gamma di illuminazione di design che soddisferà le esigenze anche del cliente più esigente. Qui troverete una serie di moderne luci LED per la vostra casa, residenza o giardino. Ci concentriamo sulla qualità e l'affidabilità e tutti i prodotti sono realizzati con 5 anni di garanzia.

IT

Vi presentiamo una gamma di illuminazione di design che soddisferà le esigenze anche del cliente più esigente. Qui troverete una serie di moderne luci LED per la vostra casa, residenza o giardino. Ci concentriamo sulla qualità e l'affidabilità e tutti i prodotti sono realizzati con 5 anni di garanzia.





HU

Olyan dizájnvilágítási kínálatot kínálunk, amely még a legigényesebb vásárlók igényeit is kielégíti. Nálunk számos modern LED-es lámpát talál otthonába, lakóhelyére vagy kertjébe. A minőségre és a megbízhatóságra összpontosítunk, és minden termékünkre 5 év garanciát vállalunk.

CZ

Představujeme Vám řadu designových svítidel, která uspokojí potřeby i toho nejnáročnějšího zákazníka. U nás najdete řadu moderních LED svítidel pro váš byt, dům nebo zahradu. Zaměřujeme se na kvalitu a spolehlivost a všechny produkty jsou vyráběny s 5letou zárukou.

SK

Predstavujeme Vám rad dizajnových svietidiel, ktoré uspokojia potreby aj toho najnáročnejšieho zákazníka. U nás nájdete množstvo moderných LED svietidiel pre váš domov, bývanie či záhradu. Zameriavame sa na kvalitu a spoľahlivosť a všetky naše svietidlá sú vyrábané s 5 ročnou zárukou.





Ceiling lighting

Deckenleuchten

Éclairage de plafond

Illuminazione a soffitto

Mennyezeti világítás

Stropní svítidla

Stropné svietidlá

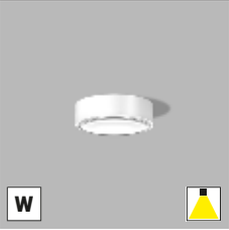




ROLO

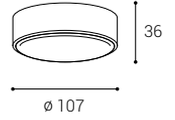


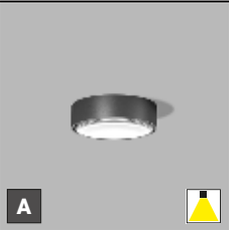
ROLO

ROLO	#	W	K	lm	↻
	5131731	6	3000	420	-

W

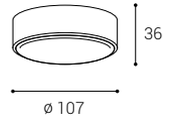
 110°
< 3 m²
 IK 06
 IP 65
 CRI 80+



ROLO	#	W	K	lm	↻
	5131734	6	3000	420	-

A

 110°
< 3 m²
 IK 06
 IP 65
 CRI 80+



Bottom detail



Bottom detail





TINY



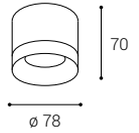
TINY

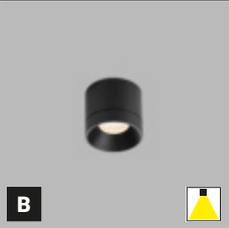
TINY	#	W	K	lm	↻
	1110931	8	3000	510	-







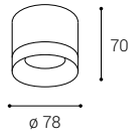


TINY	#	W	K	lm	↻
	1110933	8	3000	510	-









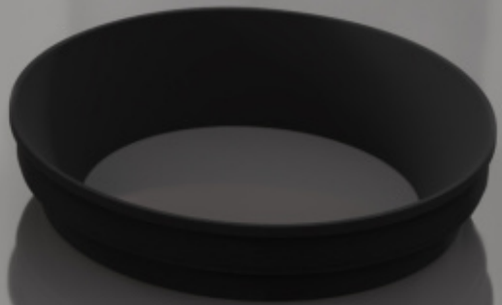
SATIN RING	#
	1110900







TINY II





TINY II

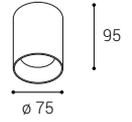


TINY II M

TINY II M

	#	W	K	lm	↻
	1480421	8	2700	720	-
	1480421DT	11	2700	970	TRIAC
	1480421D	8	2700	720	DALI/PUSH
	1480451	8	3000/3500/4000	720	-
	1480451DT	11	3000/3500/4000	970	TRIAC
	1480451D	8	3000/3500/4000	720	DALI/PUSH

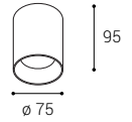
W



TINY II M

	#	W	K	lm	↻
	1480423	8	2700	720	-
	1480423DT	11	2700	970	TRIAC
	1480423D	8	2700	720	DALI/PUSH
	1480453	8	3000/3500/4000	720	-
	1480453DT	11	3000/3500/4000	970	TRIAC
	1480453D	8	3000/3500/4000	720	DALI/PUSH

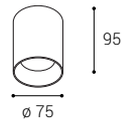
B



TINY II M

	#	W	K	lm	↻
	1480428	8	2700	720	-
	1480428DT	11	2700	970	TRIAC
	1480428D	8	2700	720	DALI/PUSH
	1480458	8	3000/3500/4000	720	-
	1480458DT	11	3000/3500/4000	970	TRIAC
	1480458D	8	3000/3500/4000	720	DALI/PUSH

CF



Suspended version

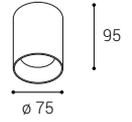




TINY II M

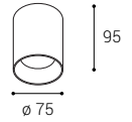
TINY II M

	#	W	K	lm	↻
   	1480427	8	2700	720	-
	1480427DT	11	2700	970	TRIAC
	1480427D	8	2700	720	DALI/PUSH
	1480457	8	3000/3500/4000	720	-
	1480457DT	11	3000/3500/4000	970	TRIAC
	1480457D	8	3000/3500/4000	720	DALI/PUSH

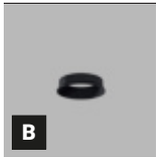


TINY II M

	#	W	K	lm	↻
   	1480426	8	2700	720	-
	1480426DT	11	2700	970	TRIAC
	1480426D	8	2700	720	DALI/PUSH
	1480456	8	3000/3500/4000	720	-
	1480456DT	11	3000/3500/4000	970	TRIAC
	1480456D	8	3000/3500/4000	720	DALI/PUSH



RING



6489903

RING



6489907

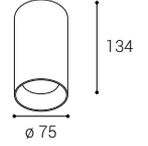


TINY II L

TINY II L

	#	W	K	lm	↻
	1480521	8	2700	720	-
	1480521DT	11	2700	970	TRIAC
	1480521D	8	2700	720	DALI/PUSH
	1480551	8	3000/3500/4000	720	-
	1480551DT	11	3000/3500/4000	970	TRIAC
	1480551D	8	3000/3500/4000	720	DALI/PUSH

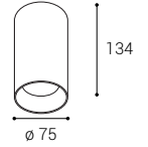
W



TINY II L

	#	W	K	lm	↻
	1480523	8	2700	720	-
	1480523DT	11	2700	970	TRIAC
	1480523D	8	2700	720	DALI/PUSH
	1480553	8	3000/3500/4000	720	-
	1480553DT	11	3000/3500/4000	970	TRIAC
	1480553D	8	3000/3500/4000	720	DALI/PUSH

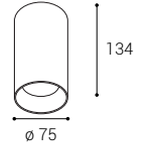
B



TINY II L

	#	W	K	lm	↻
	1480528	8	2700	720	-
	1480528DT	11	2700	970	TRIAC
	1480528D	8	2700	720	DALI/PUSH
	1480558	8	3000/3500/4000	720	-
	1480558DT	11	3000/3500/4000	970	TRIAC
	1480558D	8	3000/3500/4000	720	DALI/PUSH

CF



Suspended version





TINY II L

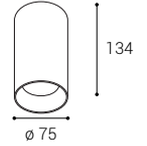
TINY II L

	#	W	K	lm	↻
	1480527	8	2700	720	-
	1480527DT	11	2700	970	TRIAC
	1480527D	8	2700	720	DALI/PUSH
	1480557	8	3000/3500/4000	720	-
	1480557DT	11	3000/3500/4000	970	TRIAC
	1480557D	8	3000/3500/4000	720	DALI/PUSH

G



1 - 2 m



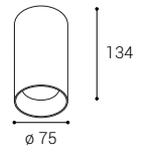
TINY II L

	#	W	K	lm	↻
	1480526	8	2700	720	-
	1480526DT	11	2700	970	TRIAC
	1480526D	8	2700	720	DALI/PUSH
	1480556	8	3000/3500/4000	720	-
	1480556DT	11	3000/3500/4000	970	TRIAC
	1480556D	8	3000/3500/4000	720	DALI/PUSH

N

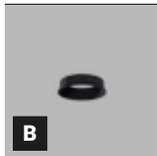


1 - 2 m



RING

#



6489903

RING

#



6489907



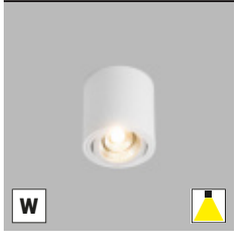


ROLL | BOX



ROLL | BOX

ROLL # **W** **K** **lm** ↻



1160231

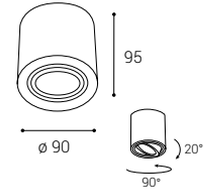
6

3000

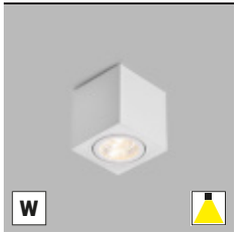
530



W



BOX # **W** **K** **lm** ↻



1160131

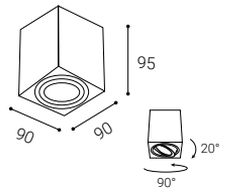
6

3000

530

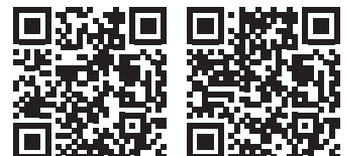


W



ROLL

BOX





LUKY



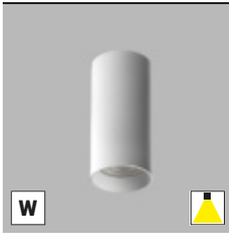


LUKY

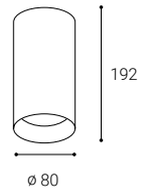
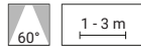


LUKY

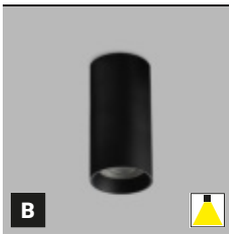
LUKY



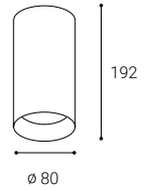
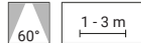
#	W	K	lm	⌚
1251431	6-20*	3000	570-1900	-
1251431DT	20	3000	1330	TRIAC
1251431D	20	3000	1900	DALI/PUSH
1251441	6-20*	4000	570-1900	-
1251441DT	20	4000	1330	TRIAC
1251441D	20	4000	1900	DALI/PUSH



LUKY



#	W	K	lm	⌚
1251433	6-20*	3000	570-1900	-
1251433DT	20	3000	1330	TRIAC
1251433D	20	3000	1900	DALI/PUSH
1251443	6-20*	4000	570-1900	-
1251443DT	20	4000	1330	TRIAC
1251443D	20	4000	1900	DALI/PUSH

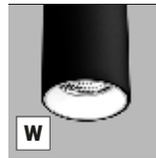


OPTICS



#	Beam Angle
6251660	15°
6251670	36°

RING



#
6251801

RING



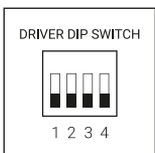
#
6251803

RING



#
6251807

* Adjustable power



Suspended version



Mag Track version



Eco Track version





TUBUS II





TUBUS II



TUBUS II

TUBUS II A

#	W	K	lm	
1151021	9	2700	735	-
1151021DT	9	2700	735	TRIAC
1151021D	9	2700	735	DALI/PUSH
1150451	9	3000/3500/4000	735	-
1150451DT	9	3000/3500/4000	735	TRIAC
1150451D	9	3000/3500/4000	735	DALI/PUSH

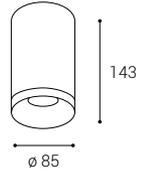












TUBUS II A

#	W	K	lm	
1151023	9	2700	735	-
1151023DT	9	2700	735	TRIAC
1151023D	9	2700	735	DALI/PUSH
1150453	9	3000/3500/4000	735	-
1150453DT	9	3000/3500/4000	735	TRIAC
1150453D	9	3000/3500/4000	735	DALI/PUSH

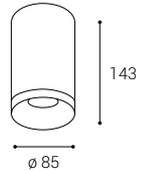












TUBUS II B

#	W	K	lm	
1151121	9	2700	735	-
1151121DT	9	2700	735	TRIAC
1151121D	9	2700	735	DALI/PUSH
1150551	9	3000/3500/4000	735	-
1150551DT	9	3000/3500/4000	735	TRIAC
1150551D	9	3000/3500/4000	735	DALI/PUSH

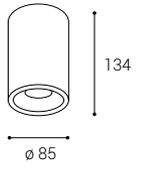












TUBUS II B

#	W	K	lm	
1151123	9	2700	735	-
1151123DT	9	2700	735	TRIAC
1151123D	9	2700	735	DALI/PUSH
1150553	9	3000/3500/4000	735	-
1150553DT	9	3000/3500/4000	735	TRIAC
1150553D	9	3000/3500/4000	735	DALI/PUSH

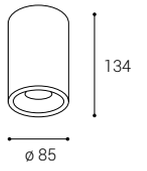












Recessed version

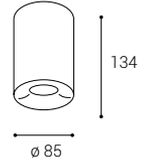




TUBUS II

TUBUS II C

	#	W	K	lm	
    	1151221	9	2700	735	-
	1151221DT	9	2700	735	TRIAC
	1151221D	9	2700	735	DALI/PUSH
	1150651	9	3000/3500/4000	735	-
	1150651DT	9	3000/3500/4000	735	TRIAC
	1150651D	9	3000/3500/4000	735	DALI/PUSH

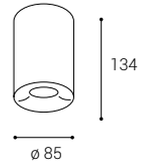







TUBUS II C

	#	W	K	lm	
    	1151223	9	2700	735	-
	1151223DT	9	2700	735	TRIAC
	1151223D	9	2700	735	DALI/PUSH
	1150653	9	3000/3500/4000	735	-
	1150653DT	9	3000/3500/4000	735	TRIAC
	1150653D	9	3000/3500/4000	735	DALI/PUSH











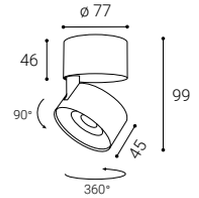

KLIP ON



KLIP ON

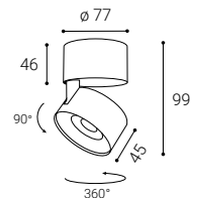
KLIP ON

	#	W	K	lm	↻
    	11508211	11	2700	770	-
	11508211DT	11	2700	770	TRIAC
	11508211D	11	2700	770	DALI/PUSH
	11508311	11	3000	770	-
	11508311DT	11	3000	770	TRIAC
	11508311D	11	3000	770	DALI/PUSH



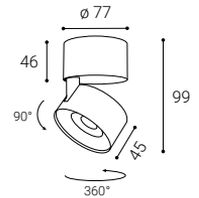
KLIP ON

	#	W	K	lm	↻
    	11508213	11	2700	770	-
	11508213DT	11	2700	770	TRIAC
	11508213D	11	2700	770	DALI/PUSH
	11508313	11	3000	770	-
	11508313DT	11	3000	770	TRIAC
	11508313D	11	3000	770	DALI/PUSH



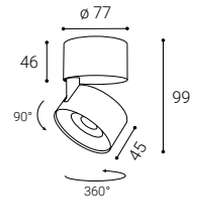
KLIP ON

	#	W	K	lm	↻
    	11508315	11	3000	770	-
	11508315DT	11	3000	770	TRIAC
	11508315D	11	3000	770	DALI/PUSH



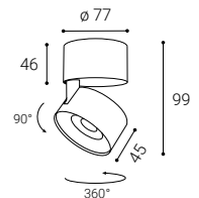
KLIP ON

	#	W	K	lm	↻
    	11508233	11	2700	770	-
	11508233DT	11	2700	770	TRIAC
	11508233D	11	2700	770	DALI/PUSH
	11508333	11	3000	770	-
	11508333DT	11	3000	770	TRIAC
	11508333D	11	3000	770	DALI/PUSH



KLIP ON

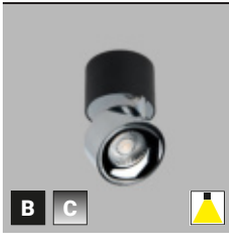
	#	W	K	lm	↻
    	11508231	11	2700	770	-
	11508231DT	11	2700	770	TRIAC
	11508231D	11	2700	770	DALI/PUSH
	11508331	11	3000	770	-
	11508331DT	11	3000	770	TRIAC
	11508331D	11	3000	770	DALI/PUSH



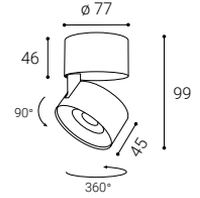


KLIP ON

KLIP ON



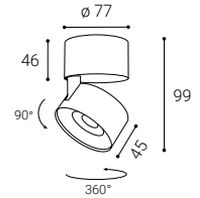
#	W	K	lm	
11508335	11	3000	770	-
11508335DT	11	3000	770	TRIAC
11508335D	11	3000	770	DALI/PUSH



KLIP ON



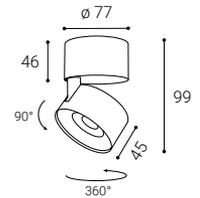
#	W	K	lm	
11508355	11	3000	770	-
11508355DT	11	3000	770	TRIAC
11508355D	11	3000	770	DALI/PUSH



KLIP ON



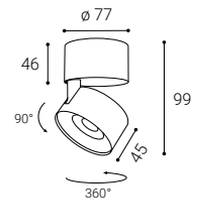
#	W	K	lm	
11508251	11	2700	770	-
11508251DT	11	2700	770	TRIAC
11508251D	11	2700	770	DALI/PUSH
11508351	11	3000	770	-
11508351DT	11	3000	770	TRIAC
11508351D	11	3000	770	DALI/PUSH



KLIP ON



#	W	K	lm	
11508253	11	2700	770	-
11508253DT	11	2700	770	TRIAC
11508253D	11	2700	770	DALI/PUSH
11508353	11	3000	770	-
11508353DT	11	3000	770	TRIAC
11508353D	11	3000	770	DALI/PUSH



Recessed version



p. 214





LINEAR II ON





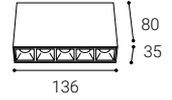
LINEAR II ON



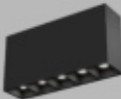
LINEAR II ON

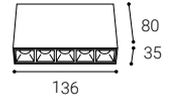
LINEAR II ON 5

	#	W	K	lm	
	1562571	10	2700/3300/4000	800	-
	1562571DT	10	2700/3300/4000	800	TRIAC
	1562571D	10	2700/3300/4000	800	DALI/PUSH
	1491151	10	3000/3500/4000	800	-
	1491151DT	10	3000/3500/4000	800	TRIAC
	1491151D	10	3000/3500/4000	800	DALI/PUSH

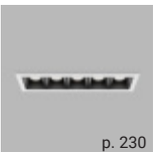


LINEAR II ON 5

	#	W	K	lm	
	1562573	10	2700/3300/4000	800	-
	1562573DT	10	2700/3300/4000	800	TRIAC
	1562573D	10	2700/3300/4000	800	DALI/PUSH
	1491153	10	3000/3500/4000	800	-
	1491153DT	10	3000/3500/4000	800	TRIAC
	1491153D	10	3000/3500/4000	800	DALI/PUSH



Recessed version



p. 230





PUCK



PUCK

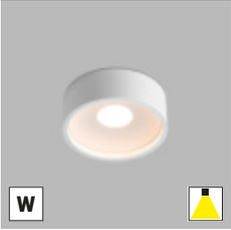
PUCK

#

W

K

lm



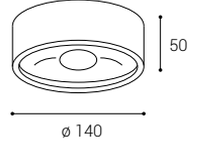
1110131DT

8

3000

800

TRIAC



W



< 5 m²





BUTTON II



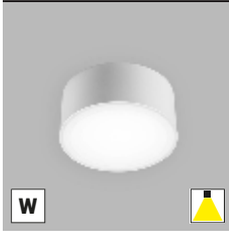


BUTTON II



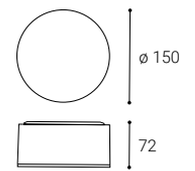
BUTTON II

BUTTON II

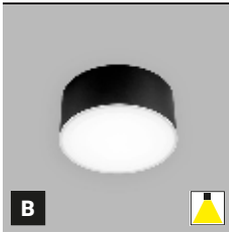


#	W	K	lm	
1010151	6-12*	3000/4000	600-1200	-
1010151DT	12	3000/4000	1200	TRIAC
1010151D	12	3000/4000	1200	DALI/PUSH

160°
 3 - 6 m²

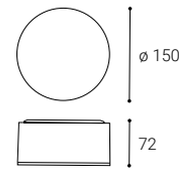


BUTTON II

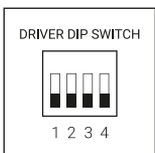


#	W	K	lm	
1010153	6-12*	3000/4000	600-1200	-
1010153DT	12	3000/4000	1200	TRIAC
1010153D	12	3000/4000	1200	DALI/PUSH

160°
 3 - 6 m²



* Adjustable power



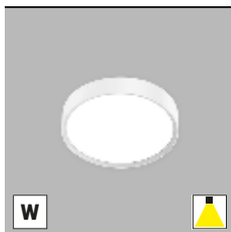


MIRA

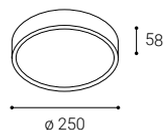


MIRA

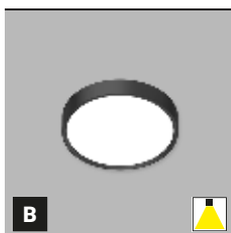
MIRA 25



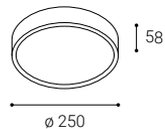
#	W	K	lm	
1234251	9-18*	3000/3500/4000	750-1850	-
1234251DT	18	3000/3500/4000	1850	TRIAC
1234251D	18	3000/3500/4000	1850	DALI/PUSH



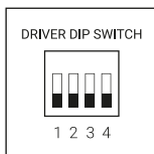
MIRA 25



#	W	K	lm	
1234253	9-18*	3000/3500/4000	750-1850	-
1234253DT	18	3000/3500/4000	1850	TRIAC
1234253D	18	3000/3500/4000	1850	DALI/PUSH



* Adjustable power



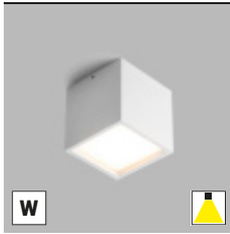


CUBE



CUBE

CUBE

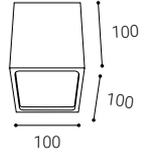


#	W	K	lm	
5111131	12	3000	500	-
5111131DT	12	3000	500	TRIAC
5111131D	12	3000	500	DALI/PUSH

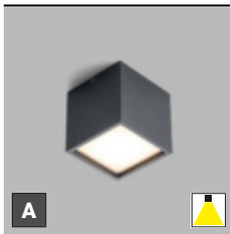
W



< 3 m²



CUBE

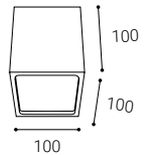


#	W	K	lm	
5111134	12	3000	500	-
5111134DT	12	3000	500	TRIAC
5111134D	12	3000	500	DALI/PUSH

A



< 3 m²





ZETA ON



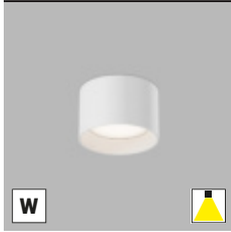


ZETA ON



ZETA ON XS

ZETA ON XS



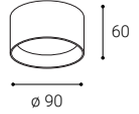
#	W	K	lm	
1480151	8	3000/3500/4000	720	-
1480151DT	8	3000/3500/4000	720	TRIAC
1480151D	8	3000/3500/4000	720	DALI/PUSH

W

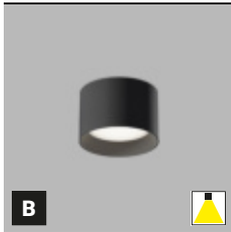


< 3 m²

1 - 2 m



ZETA ON XS



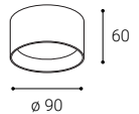
#	W	K	lm	
1480153	8	3000/3500/4000	720	-
1480153DT	8	3000/3500/4000	720	TRIAC
1480153D	8	3000/3500/4000	720	DALI/PUSH

B



< 3 m²

1 - 2 m



RING

#



6480107

G

Recessed version



p. 224



ZETA ON S

ZETA ON S

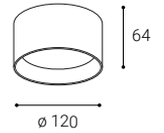
	#	W	K	lm	↻
	1480221DT	8-12*	2700	720-1080	TRIAC
	1480221D	15	2700	1350	DALI/PUSH
	1480251DT	8-12*	3000/3500/4000	720-1080	TRIAC
	1480251D	15	3000/3500/4000	1350	DALI/PUSH




3 - 7 m²
2 - 3 m







ZETA ON S

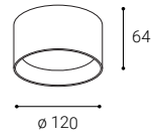
	#	W	K	lm	↻
	1480223DT	8-12*	2700	720-1080	TRIAC
	1480223D	15	2700	1350	DALI/PUSH
	1480253DT	8-12*	3000/3500/4000	720-1080	TRIAC
	1480253D	15	3000/3500/4000	1350	DALI/PUSH




3 - 7 m²
2 - 3 m







ZETA ON S

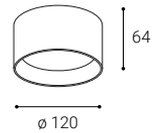
	#	W	K	lm	↻
	1480228DT	8-12*	2700	720-1080	TRIAC
	1480228D	15	2700	1350	DALI/PUSH
	1480258DT	8-12*	3000/3500/4000	720-1080	TRIAC
	1480258D	15	3000/3500/4000	1350	DALI/PUSH




3 - 7 m²
2 - 3 m

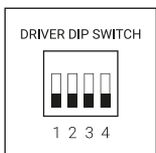






* Adjustable power

Recessed version





ZETA ON S

ZETA ON S

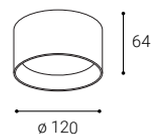
	#	W	K	lm	
	1480227DT	8-12*	2700	720-1080	TRIAC
	1480227D	15	2700	1350	DALI/PUSH
	1480257DT	8-12*	3000/3500/4000	720-1080	TRIAC
	1480257D	15	3000/3500/4000	1350	DALI/PUSH









ZETA ON S

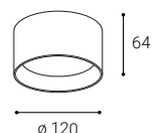
	#	W	K	lm	
	1480226DT	8-12*	2700	720-1080	TRIAC
	1480226D	15	2700	1350	DALI/PUSH
	1480256DT	8-12*	3000/3500/4000	720-1080	TRIAC
	1480256D	15	3000/3500/4000	1350	DALI/PUSH









RING

#



6480207



ZETA ON M

ZETA ON M

	#	W	K	lm	↻
	1480321DT	9-15*	2700	810-1350	TRIAC
	1480321D	15	2700	1350	DALI/PUSH
	1480351DT	9-15*	3000/3500/4000	810-1350	TRIAC
	1480351D	15	3000/3500/4000	1350	DALI/PUSH

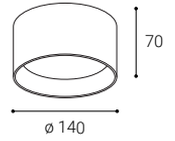




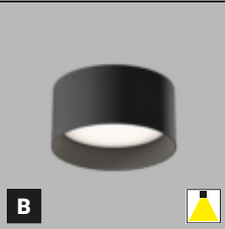






ZETA ON M

	#	W	K	lm	↻
	1480323DT	9-15*	2700	810-1350	TRIAC
	1480323D	15	2700	1350	DALI/PUSH
	1480353DT	9-15*	3000/3500/4000	810-1350	TRIAC
	1480353D	15	3000/3500/4000	1350	DALI/PUSH

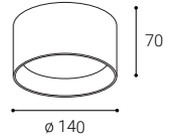










ZETA ON M

	#	W	K	lm	↻
	1480328DT	9-15*	2700	810-1350	TRIAC
	1480328D	15	2700	1350	DALI/PUSH
	1480358DT	9-15*	3000/3500/4000	810-1350	TRIAC
	1480358D	15	3000/3500/4000	1350	DALI/PUSH

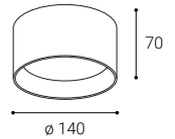






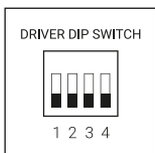




* Adjustable power

Recessed version

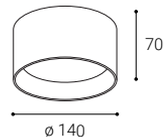




ZETA ON M

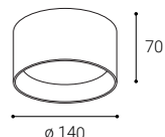
ZETA ON M

	#	W	K	lm	
	1480327DT	9-15*	2700	810-1350	TRIAC
	1480327D	15	2700	1350	DALI/PUSH
	1480357DT	9-15*	3000/3500/4000	810-1350	TRIAC
	1480357D	15	3000/3500/4000	1350	DALI/PUSH



ZETA ON M

	#	W	K	lm	
	1480326DT	9-15*	2700	810-1350	TRIAC
	1480326D	15	2700	1350	DALI/PUSH
	1480356DT	9-15*	3000/3500/4000	810-1350	TRIAC
	1480356D	15	3000/3500/4000	1350	DALI/PUSH



RING

	#
	6480307

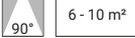


ZETA ON L

ZETA ON L

	#	W	K	lm	↻
	1481421DT	14-20*	2700	1260-1800	TRIAC
	1481421D	20	2700	1800	DALI/PUSH
	1481451DT	14-20*	3000/3500/4000	1260-1800	TRIAC
	1481451D	20	3000/3500/4000	1800	DALI/PUSH

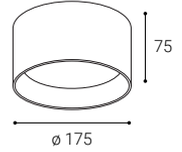




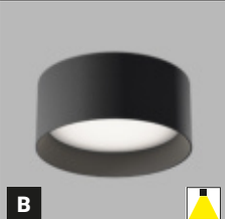






ZETA ON L

	#	W	K	lm	↻
	1481423DT	14-20*	2700	1260-1800	TRIAC
	1481423D	20	2700	1800	DALI/PUSH
	1481453DT	14-20*	3000/3500/4000	1260-1800	TRIAC
	1481453D	20	3000/3500/4000	1800	DALI/PUSH

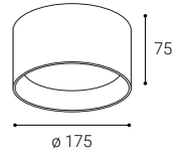










ZETA ON L

	#	W	K	lm	↻
	1481428DT	14-20*	2700	1260-1800	TRIAC
	1481428D	20	2700	1800	DALI/PUSH
	1481458DT	14-20*	3000/3500/4000	1260-1800	TRIAC
	1481458D	20	3000/3500/4000	1800	DALI/PUSH

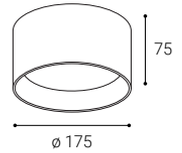






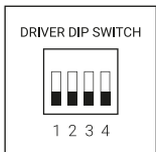




* Adjustable power

Recessed version





ZETA ON L

ZETA ON L

	#	W	K	lm	
	1481427DT	14-20*	2700	1260-1800	TRIAC
	1481427D	20	2700	1800	DALI/PUSH
	1481457DT	14-20*	3000/3500/4000	1260-1800	TRIAC
	1481457D	20	3000/3500/4000	1800	DALI/PUSH

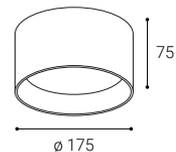










ZETA ON L

	#	W	K	lm	
	1481426DT	14-20*	2700	1260-1800	TRIAC
	1481426D	20	2700	1800	DALI/PUSH
	1481456DT	14-20*	3000/3500/4000	1260-1800	TRIAC
	1481456D	20	3000/3500/4000	1800	DALI/PUSH

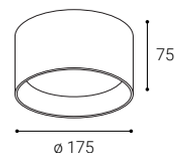










RING

	#
	6489807



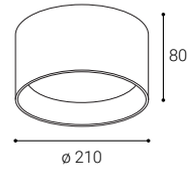


ZETA ON XL

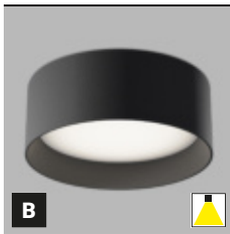
ZETA ON XL



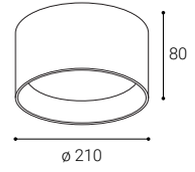
#	W	K	lm	
1481521DT	20-25*	2700	1800-2250	TRIAC
1481521D	25	2700	2250	DALI/PUSH
1481551DT	20-25*	3000/3500/4000	1800-2250	TRIAC
1481551D	25	3000/3500/4000	2250	DALI/PUSH



ZETA ON XL



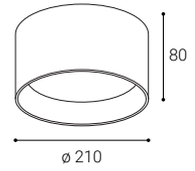
#	W	K	lm	
1481523DT	20-25*	2700	1800-2250	TRIAC
1481523D	25	2700	2250	DALI/PUSH
1481553DT	20-25*	3000/3500/4000	1800-2250	TRIAC
1481553D	25	3000/3500/4000	2250	DALI/PUSH



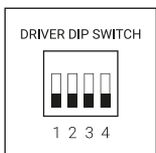
ZETA ON XL



#	W	K	lm	
1481528DT	20-25*	2700	1800-2250	TRIAC
1481528D	25	2700	2250	DALI/PUSH
1481558DT	20-25*	3000/3500/4000	1800-2250	TRIAC
1481558D	25	3000/3500/4000	2250	DALI/PUSH



* Adjustable power





ZETA ON XL

ZETA ON XL

	#	W	K	lm	↻
	1481527DT	20-25*	2700	1800-2250	TRIAC
	1481527D	25	2700	2250	DALI/PUSH
	1481557DT	20-25*	3000/3500/4000	1800-2250	TRIAC
	1481557D	25	3000/3500/4000	2250	DALI/PUSH



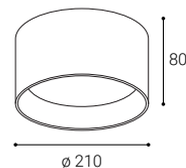












ZETA ON XL

	#	W	K	lm	↻
	1481526DT	20-25*	2700	1800-2250	TRIAC
	1481526D	25	2700	2250	DALI/PUSH
	1481556DT	20-25*	3000/3500/4000	1800-2250	TRIAC
	1481556D	25	3000/3500/4000	2250	DALI/PUSH



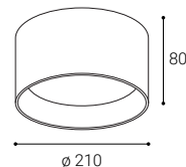












RING

	#
	6489707





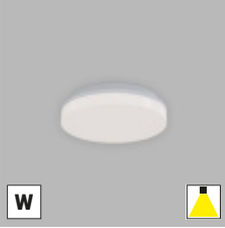
The image features a minimalist design with a solid black background. On the right side, there are several overlapping white circles of varying sizes, creating a sense of depth and movement. The circles are positioned in the upper right quadrant, with some appearing to be in front of others. In the bottom left corner, there is a white rectangular box containing the text "ROUND III" in a bold, black, sans-serif font.

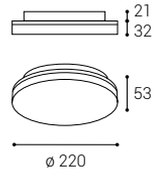
ROUND III



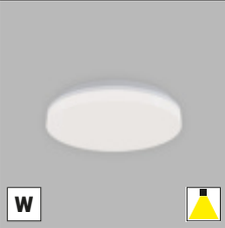
ROUND III

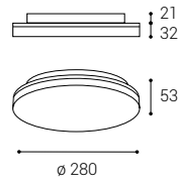
ROUND III 22

	#	W	K	lm	
	1430151	15	3000/3500/4000	1500	-
W		 120°	< 7 m²		  

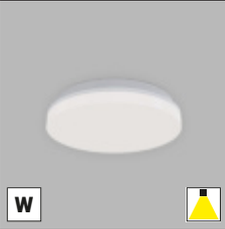


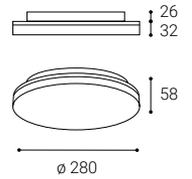
ROUND III 28

	#	W	K	lm	
	1430251	23	3000/3500/4000	2300	-
W		 120°	< 11 m²		  



ROUND III 28 EM

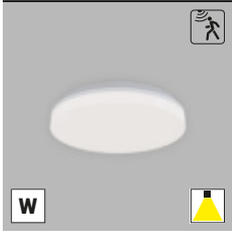
	#	W	K	lm	
	1430251EM	23	3000/3500/4000	2300	-
W		 120°	< 11 m²		   





ROUND III

ROUND III 28 HF



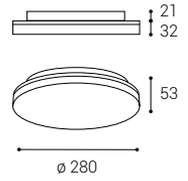
#	W	K	lm	
1430751	23	3000/3500/4000	2300	-



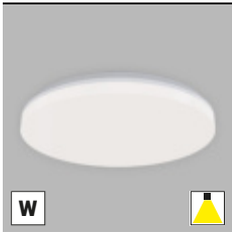
W



< 11 m²



ROUND III 40

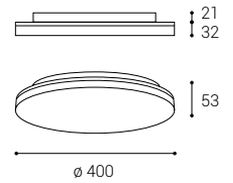


#	W	K	lm	
1430351	38	3000/3500/4000	3800	-

W



< 19 m²





SQUARE III





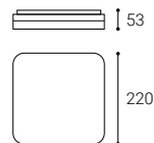
SQUARE III



SQUARE III

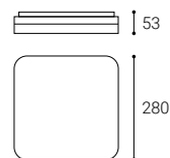
SQUARE III 22 # W K lm ↻

	#	W	K	lm	↻
	1430451	15	3000/3500/4000	1500	-



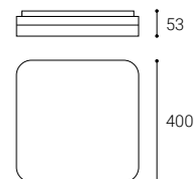
SQUARE III 28 # W K lm ↻

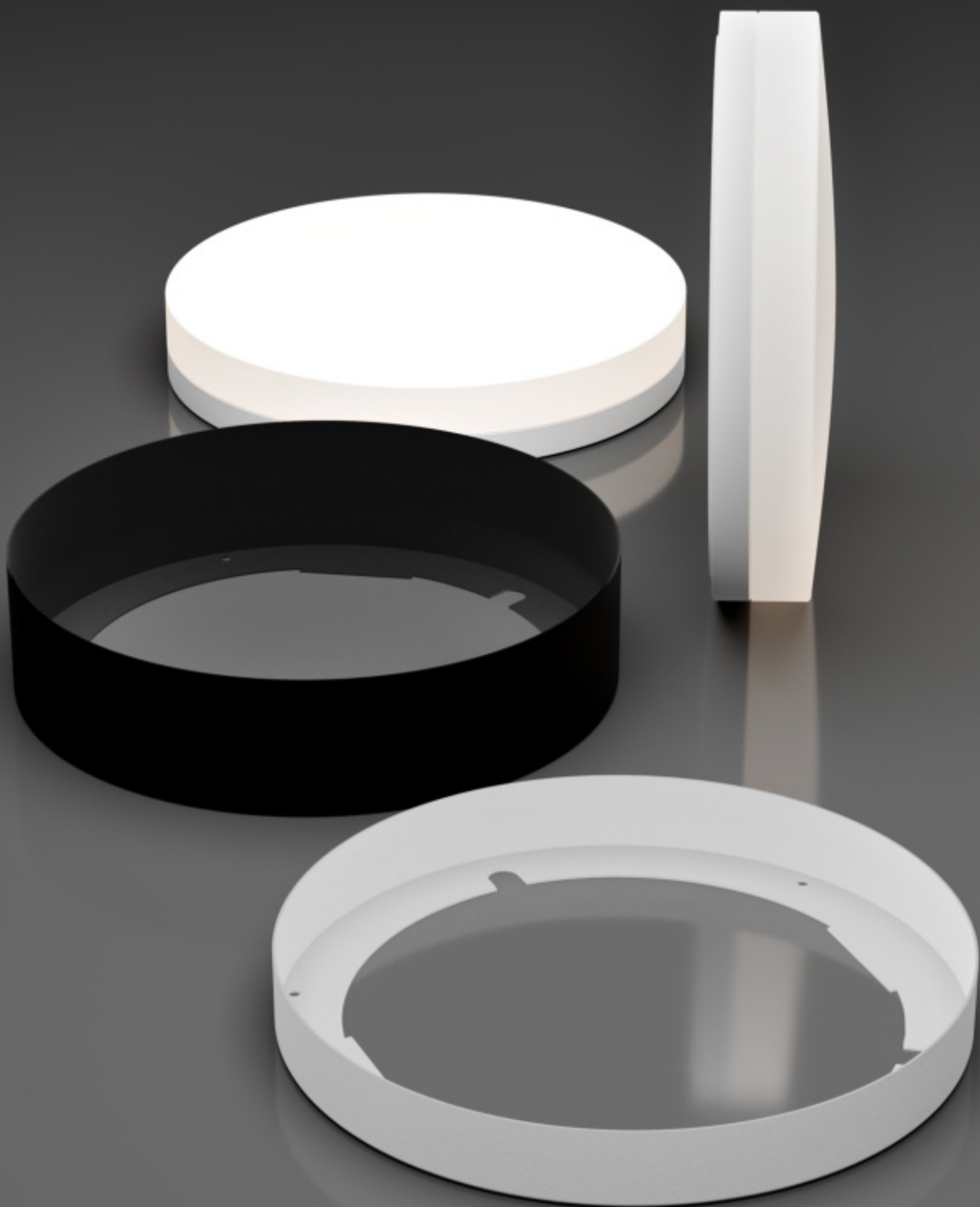
	#	W	K	lm	↻
	1430551	23	3000/3500/4000	2300	-



SQUARE III 40 # W K lm ↻

	#	W	K	lm	↻
	1430651	38	3000/3500/4000	3800	-

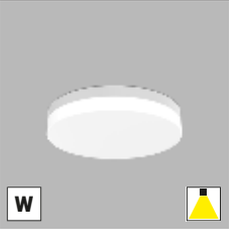


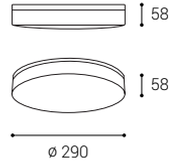


YPSO



YPSO 30

YPSO 30	#	W	K	lm	↻
	1460151	10-22*	3000/4000	1000-2200	-
	1460151D	22	3000/4000	2200	DALI/PUSH



W

 135°
< 11 m²
 CCT SWITCH
 IK 07
 IP 54
 CRI 90+
 Tune white option

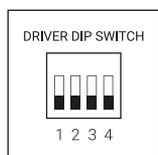


RING	#	RING	#
	6469701		6469703

RING SLIM	#	RING SLIM	#
	6469801		6469803

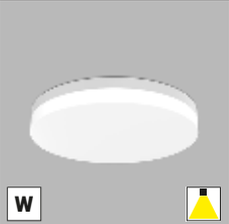
HF SENSOR	#	
	6469900	4m

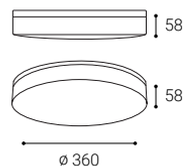
* Adjustable power





YPSO 36

YPSO 36	#	W	K	lm	↻
	1460651	15-30*	3000/4000	1500-3000	-
	1460651D	30	3000/4000	3000	DALI/PUSH
	1460651EM	15-30*	3000/4000	1500-3000	-



W

 135°
< 15 m²









RING	#
	6469201

RING	#
	6469203

RING SLIM	#
	6469301

RING SLIM	#
	6469303

HF SENSOR	#	
	6469900	4m



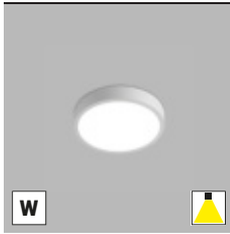


SLIM ON



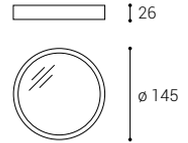
SLIM ON

SLIM-R ON S

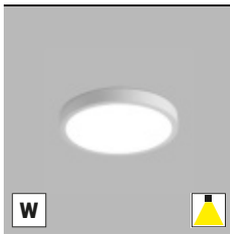


#	W	K	lm	↻
1183131	10	3000	800	-

W 160° < 4 m²

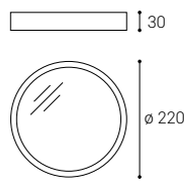


SLIM-R ON L

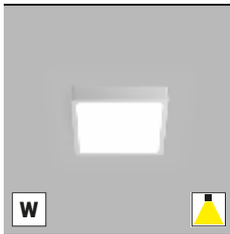


#	W	K	lm	↻
1183231	20	3000	1600	-

W 160° < 8 m²

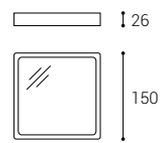


SLIM-Q ON S

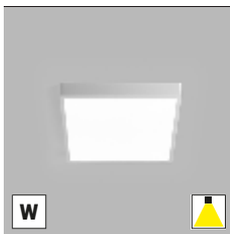


#	W	K	lm	↻
1183331	10	3000	800	-

W 160° < 4 m²

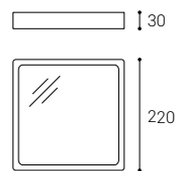


SLIM-Q ON L

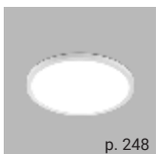


#	W	K	lm	↻
1183431	20	3000	1600	-

W 160° < 8 m²



Recessed version



Recessed version



SLIM-R ON



SLIM-Q ON

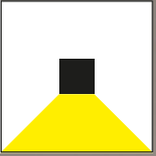
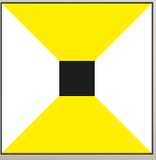


DUA - LIGHT

RINGO II | TORO | MOON

DUA
LIGHT

- EN** Products marked with the DUA-LIGHT symbol contain two independent power supplies and thus allow you to create the desired atmosphere in the illuminated space. With a double switch connection with two light circuits, you have the option of switching between direct, indirect or combined light. If you use DALI connection, you can program your own lighting scenes and gain full control over the lighting. For maximum functionality and compatibility, we recommend consulting your dealer or an electrical installation specialist about the connection options.
- DE** Produkte, die mit dem Symbol DUA-LIGHT gekennzeichnet sind, enthalten zwei unabhängige Stromversorgungen und ermöglichen Ihnen so, die gewünschte Atmosphäre im beleuchteten Raum zu schaffen. Bei einem Doppelschalteranschluss mit zwei Lichtkreisen haben Sie die Möglichkeit, zwischen direktem, indirektem oder kombiniertem Licht zu wechseln. Wenn Sie den DALI-Anschluss verwenden, können Sie Ihre eigenen Lichtszenen programmieren und erhalten die volle Kontrolle über die Beleuchtung. Für maximale Funktionalität und Kompatibilität empfehlen wir Ihnen, Ihren Händler oder einen Elektroinstallateur zu den Anschlussmöglichkeiten zu konsultieren.
- FR** Les produits portant le symbole DUA-LIGHT contiennent deux alimentations indépendantes et permettent ainsi de créer l'ambiance souhaitée dans la pièce éclairée. Grâce à une connexion à double interrupteur avec deux circuits lumineux, vous avez la possibilité de basculer entre la lumière directe, indirecte ou combinée. Si vous utilisez une connexion DALI, vous pouvez programmer vos propres scènes d'éclairage et obtenir un contrôle total sur l'éclairage. Pour une fonctionnalité et une compatibilité maximales, nous vous recommandons de consulter votre revendeur ou un spécialiste en installation électrique au sujet des possibilités de connexion.
- IT** I prodotti contrassegnati con il simbolo DUA-LIGHT contengono due alimentatori indipendenti e consentono quindi di creare l'atmosfera desiderata nello spazio illuminato. Con una connessione a doppio interruttore con due circuiti di illuminazione, hai la possibilità di commutare tra luce diretta, indiretta o combinata. Se utilizzi la connessione DALI, puoi programmare le tue scene di illuminazione e ottenere il pieno controllo sull'illuminazione. Per la massima funzionalità e compatibilità, ti consigliamo di consultare il tuo rivenditore o uno specialista di installazioni elettriche sulle opzioni di connessione.
- HU** A DUA-LIGHT szimbólummal jelölt termékek két független tápegységgel rendelkeznek, így lehetővé teszik a megvilágított térben a kívánt hangulat megteremtését. A két világítási áramkörrel rendelkező kettős kapcsolóval lehetőség van közvetlen, közvetett vagy kombinált világítás közötti váltásra. DALI csatlakozás használata esetén saját világítási jeleneteket programozhat, és teljes ellenőrzést kaphat a világítás felett. A maximális funkcionalitás és kompatibilitás érdekében javasoljuk, hogy a csatlakozási lehetőségekről konzultáljon kereskedőjével vagy egy villamos szerelő szakemberrel.
- CZ** Produkty označené symbolem DUA-LIGHT obsahují dva nezávislé napájecí zdroje a díky tomu Vám umožňují vytvořit požadovanou atmosféru v osvětlovaném prostoru. Se zapojením na dvojitý vypínač se dvěma světelnými okruhy máte možnost přepínat mezi přímým, nepřímým nebo kombinovaným světlem. Pokud využíváte zapojení DALI, můžete si naprogramovat vlastní osvětlovací scény a získat úplnou kontrolu nad osvětlením. Pro maximální funkčnost a kompatibilitu doporučujeme konzultovat možnosti zapojení s vaším prodejcem nebo odborníkem na elektroinstalace.
- SK** Produkty označené symbolom DUA-LIGHT obsahujú dva nezávislé napájacie zdroje a vďaka tomu Vám umožňujú vytvoriť želanú atmosféru v osvetľovanom priestore. So zapojením na dvojitý vypínač s dvomi svetelnými okruhmi máte možnosť prepínať medzi priamym, nepriamym alebo kombinovaným svetlom. Ak využívate zapojenie DALI, môžete si naprogramovať vlastné osvetľovacie scény a získať úplnú kontrolu nad osvetlením. Pre maximálnu funkčnosť a kompatibilitu odporúčame konzultovať možnosti zapojenia s vaším predajcom alebo odborníkom na elektroinštalácie.





RINGO II P/N



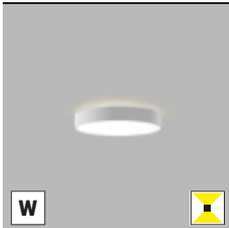


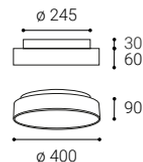
RINGO II P/N



RINGO II 40 P/N

RINGO II 40 P/N

	#	W	K	lm	
	1275551	32+8	3000/4000	2400+600	-
	1275551DT	32+8	3000/4000	2400+600	TRIAC
	1275551D	32+8	3000/4000	2400+600	DALI/PUSH

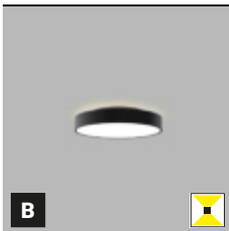


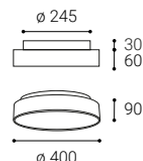
W

 160°
< 15 m²
 CCT SWITCH
 EM 1
 CRI 90+
 tune white option



RINGO II 40 P/N

	#	W	K	lm	
	1275573	32+8	2700/3000/4000	2400+600	-
	1275573DT	32+8	2700/3000/4000	2400+600	TRIAC
	1275573D	32+8	2700/3000/4000	2400+600	DALI/PUSH



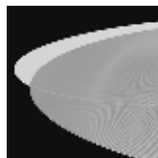
B

 160°
< 15 m²
 CCT SWITCH
 EM 1
 CRI 90+
 tune white option



PRISMATIC DIFFUSER

#



0380100

Information

Suspended version

**DUA
LIGHT**



RINGO II 60 P/N

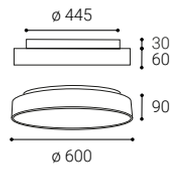
RINGO II 60 P/N



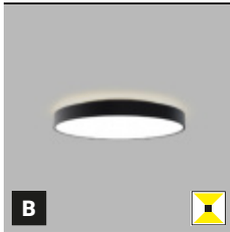
#	W	K	lm	
1275651DT	55+10	3000/4000	4125+750	TRIAC
1275651D	55+10	3000/4000	4125+750	DALI/PUSH

160° < 30 m²

CCT SWITCH EM 1 CRI 90+ tune white option



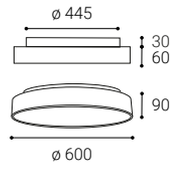
RINGO II 60 P/N



#	W	K	lm	
1275653DT	55+10	3000/4000	4125+750	TRIAC
1275653D	55+10	3000/4000	4125+750	DALI/PUSH

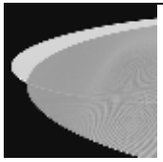
160° < 30 m²

CCT SWITCH EM 1 CRI 90+ tune white option



PRISMATIC DIFFUSER

#



0380200

Information

Suspended version

DUA LIGHT

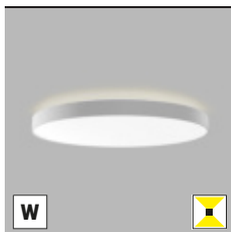


p. 262



RINGO II 80 P/N

RINGO II 80 P/N



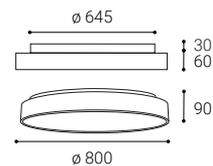
#	W	K	lm	
1275771DT	80+12	2700/3000/4000	6000+900	TRIAC
1275771D	80+12	2700/3000/4000	6000+900	DALI/PUSH

W

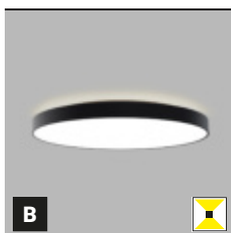


160°

< 40 m²



RINGO II 80 P/N



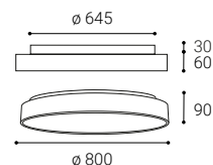
#	W	K	lm	
1275753DT	80+12	3000/4000	6000+900	TRIAC
1275753D	80+12	3000/4000	6000+900	DALI/PUSH

B



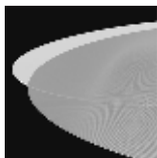
160°

< 40 m²



PRISMATIC DIFFUSER

#

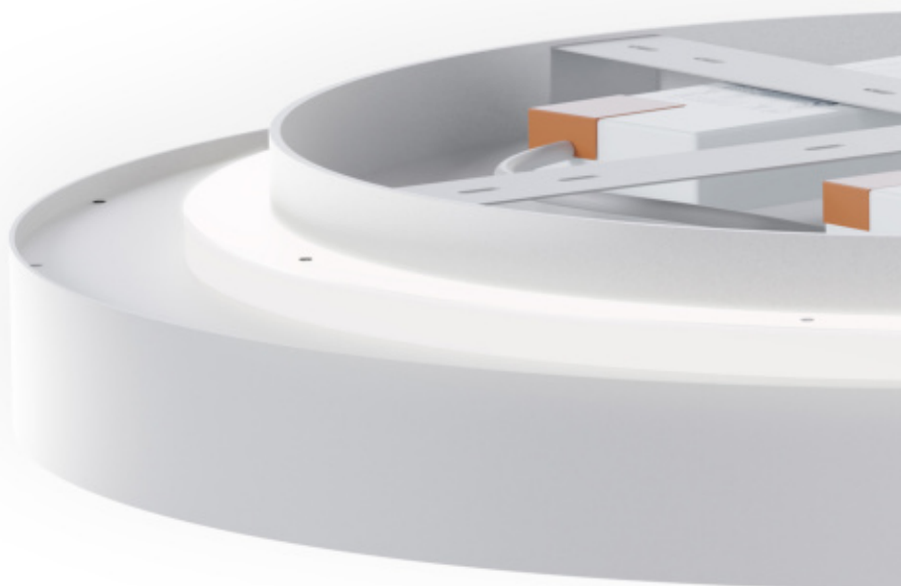


0380300





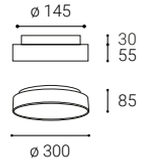
TORO P/N



TORO 30 P/N

TORO 30 P/N

	#	W	K	lm	
	1276671	20+5	2700/3000/4000	1500+375	-
	1276671DT	20+5	2700/3000/4000	1500+375	TRIAC
	1276671D	20+5	2700/3000/4000	1500+375	DALI/PUSH



W



160°

< 10 m²



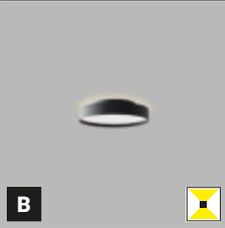
EM 1

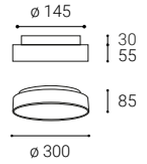
CRI 90+

tune white option



TORO 30 P/N

	#	W	K	lm	
	1276673	20+5	2700/3000/4000	1500+375	-
	1276673DT	20+5	2700/3000/4000	1500+375	TRIAC
	1276673D	20+5	2700/3000/4000	1500+375	DALI/PUSH



B



160°

< 10 m²



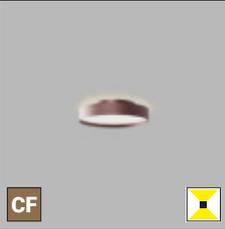
EM 1

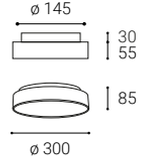
CRI 90+

tune white option



TORO 30 P/N

	#	W	K	lm	
	1276678	20+5	2700/3000/4000	1500+375	-
	1276678DT	20+5	2700/3000/4000	1500+375	TRIAC
	1276678D	20+5	2700/3000/4000	1500+375	DALI/PUSH



CF



160°

< 10 m²



EM 1

CRI 90+

tune white option



Information

Suspended version

**DUA
LIGHT**



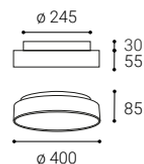
p. 266



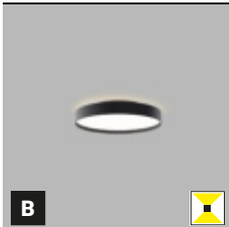
TORO 40 P/N

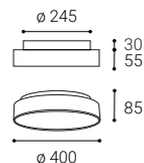
TORO 40 P/N

	#	W	K	lm	
	1275851	32+8	3000/4000	2400+600	-
	1275851DT	32+8	3000/4000	2400+600	TRIAC
	1275851D	32+8	3000/4000	2400+600	DALI/PUSH



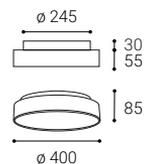
TORO 40 P/N

	#	W	K	lm	
	1275853	32+8	3000/4000	2400+600	-
	1275853DT	32+8	3000/4000	2400+600	TRIAC
	1275853D	32+8	3000/4000	2400+600	DALI/PUSH



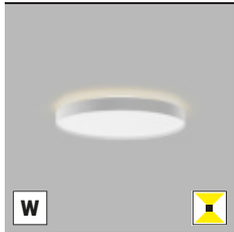
TORO 40 P/N

	#	W	K	lm	
	1275878	32+8	2700/3000/4000	2400+600	-
	1275878DT	32+8	2700/3000/4000	2400+600	TRIAC
	1275878D	32+8	2700/3000/4000	2400+600	DALI/PUSH



TORO 60 P/N

TORO 60 P/N



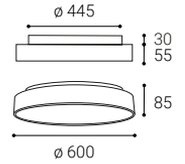
#	W	K	lm	
1275951DT	55+10	3000/4000	4125+750	TRIAC
1275951D	55+10	3000/4000	4125+750	DALI/PUSH

W

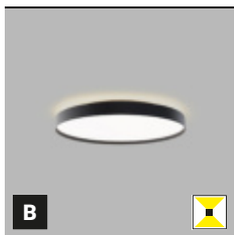


160°

< 30 m²



TORO 60 P/N



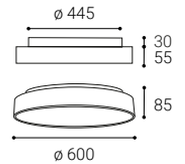
#	W	K	lm	
1275953DT	55+10	3000/4000	4125+750	TRIAC
1275953D	55+10	3000/4000	4125+750	DALI/PUSH

B



160°

< 30 m²



TORO 60 P/N



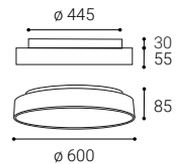
#	W	K	lm	
1275958DT	55+10	3000/4000	4125+750	TRIAC
1275958D	55+10	3000/4000	4125+750	DALI/PUSH

CF



160°

< 30 m²



Information

Suspended version

**DUA
LIGHT**

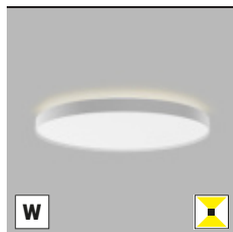


p. 268

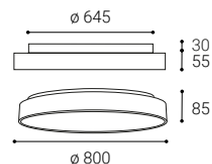


TORO 80 P/N

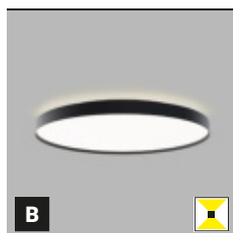
TORO 80 P/N



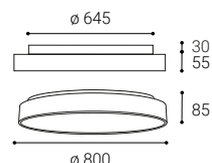
#	W	K	lm	
1276051DT	80+12	3000/4000	6000+900	TRIAC
1276051D	80+12	3000/4000	6000+900	DALI/PUSH



TORO 80 P/N



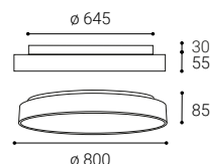
#	W	K	lm	
1276053DT	80+12	3000/4000	6000+900	TRIAC
1276053D	80+12	3000/4000	6000+900	DALI/PUSH



TORO 80 P/N

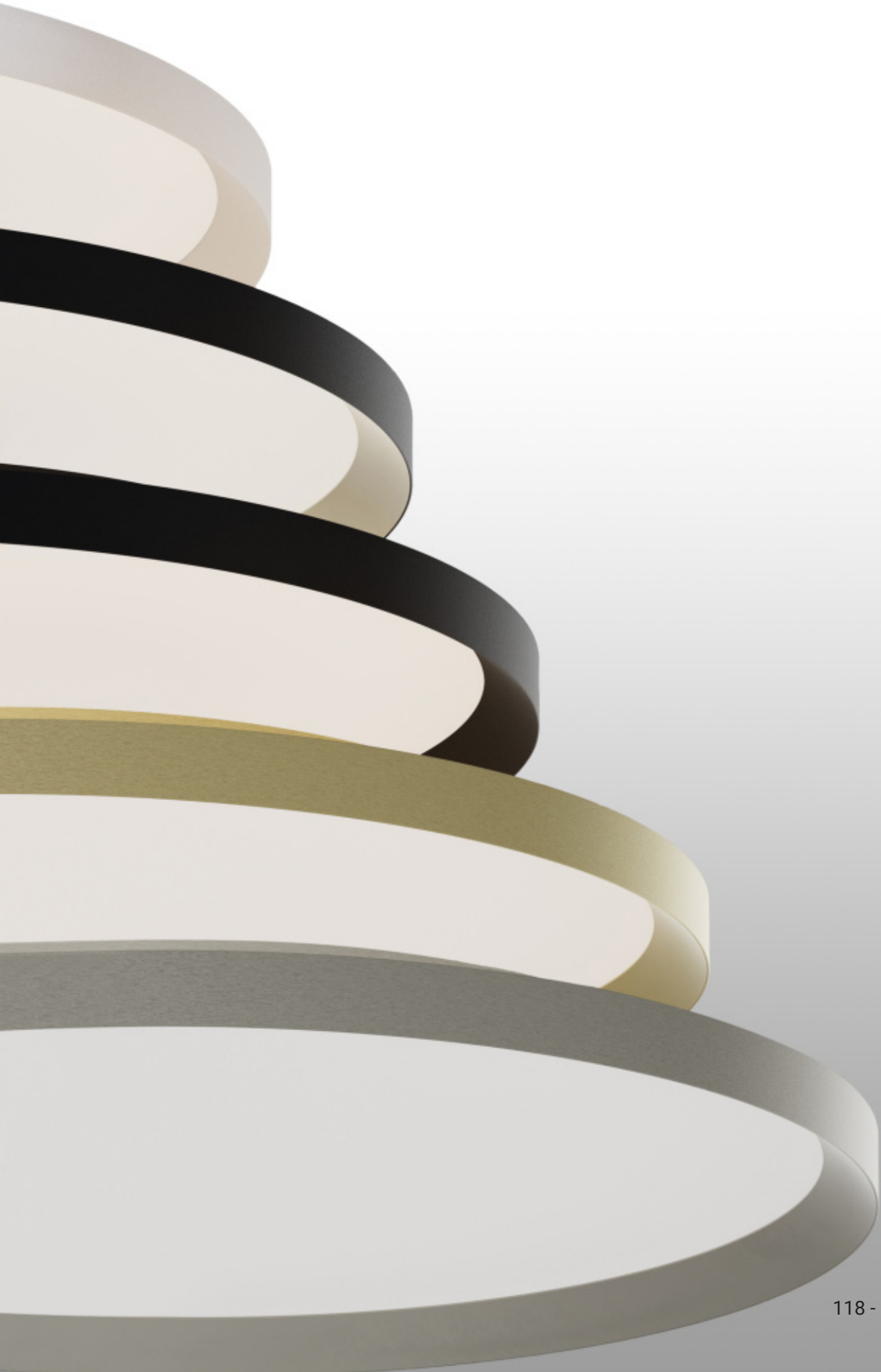


#	W	K	lm	
1276058DT	80+12	3000/4000	6000+900	TRIAC
1276058D	80+12	3000/4000	6000+900	DALI/PUSH



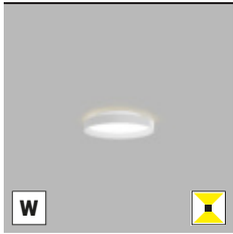


MOON



MOON 30

MOON 30



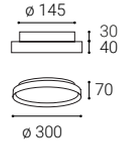
#	W	K	lm	
1276171	20+5	2700/3000/4000	1400+350	-
1276171DT	20+5	2700/3000/4000	1400+350	TRIAC
1276171D	20+5	2700/3000/4000	1400+350	DALI/PUSH

W

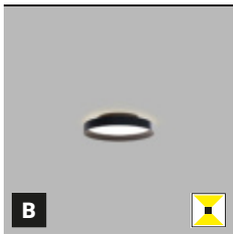


160°

< 10 m²



MOON 30



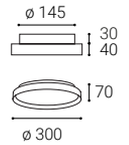
#	W	K	lm	
1276173	20+5	2700/3000/4000	1400+350	-
1276173DT	20+5	2700/3000/4000	1400+350	TRIAC
1276173D	20+5	2700/3000/4000	1400+350	DALI/PUSH

B

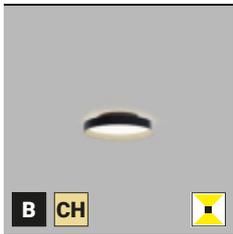


160°

< 10 m²



MOON 30



#	W	K	lm	
12761737	20+5	2700/3000/4000	1400+350	-
12761737DT	20+5	2700/3000/4000	1400+350	TRIAC
12761737D	20+5	2700/3000/4000	1400+350	DALI/PUSH

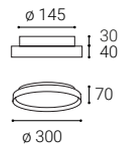
B

CH



160°

< 10 m²



Information

**DUA
LIGHT**

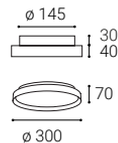


MOON 30

MOON 30



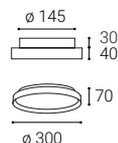
#	W	K	lm	
1276177	20+5	2700/3000/4000	1400+350	-
1276177DT	20+5	2700/3000/4000	1400+350	TRIAC
1276177D	20+5	2700/3000/4000	1400+350	DALI/PUSH



MOON 30

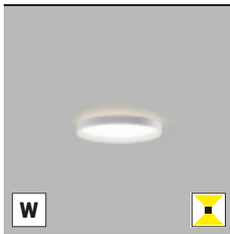


#	W	K	lm	
1276176	20+5	2700/3000/4000	1400+350	-
1276176DT	20+5	2700/3000/4000	1400+350	TRIAC
1276176D	20+5	2700/3000/4000	1400+350	DALI/PUSH



MOON 40

MOON 40



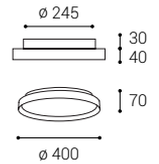
#	W	K	lm	
1274871	30+6	2700/3000/4000	2100+420	-
1274871DT	30+6	2700/3000/4000	2100+420	TRIAC
1274871D	30+6	2700/3000/4000	2100+420	DALI/PUSH

W

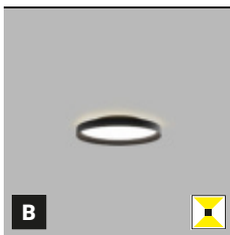


160°

< 15 m²



MOON 40



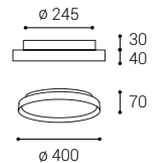
#	W	K	lm	
1274873	30+6	2700/3000/4000	2100+420	-
1274873DT	30+6	2700/3000/4000	2100+420	TRIAC
1274873D	30+6	2700/3000/4000	2100+420	DALI/PUSH

B

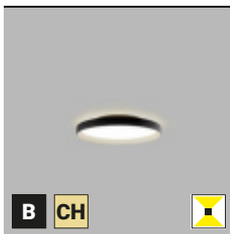


160°

< 15 m²



MOON 40



#	W	K	lm	
12748737	30+6	2700/3000/4000	2100+420	-
12748737DT	30+6	2700/3000/4000	2100+420	TRIAC
12748737D	30+6	2700/3000/4000	2100+420	DALI/PUSH

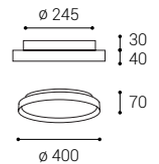
B

CH



160°

< 15 m²



Information

Suspended version

**DUA
LIGHT**

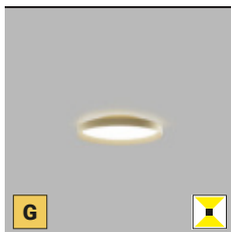


p. 274

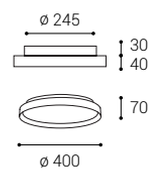


MOON 40

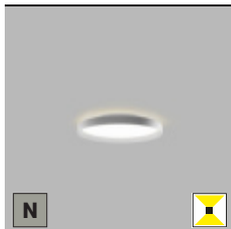
MOON 40



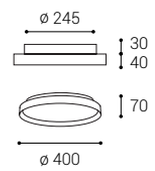
#	W	K	lm	
1274877	30+6	2700/3000/4000	2100+420	-
1274877DT	30+6	2700/3000/4000	2100+420	TRIAC
1274877D	30+6	2700/3000/4000	2100+420	DALI/PUSH



MOON 40

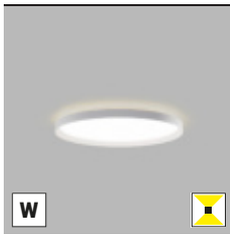


#	W	K	lm	
1274876	30+6	2700/3000/4000	2100+420	-
1274876DT	30+6	2700/3000/4000	2100+420	TRIAC
1274876D	30+6	2700/3000/4000	2100+420	DALI/PUSH



MOON 60

MOON 60



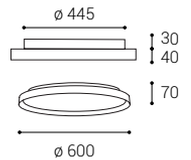
#	W	K	lm	
1274971DT	50+10	2700/3000/4000	3500+700	TRIAC
1274971D	50+10	2700/3000/4000	3500+700	DALI/PUSH

W

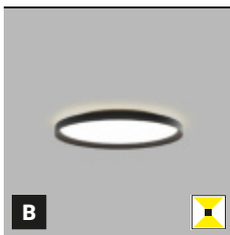


160°

< 20 m²



MOON 60



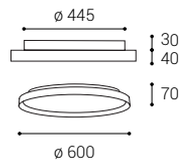
#	W	K	lm	
1274973DT	50+10	2700/3000/4000	3500+700	TRIAC
1274973D	50+10	2700/3000/4000	3500+700	DALI/PUSH

B

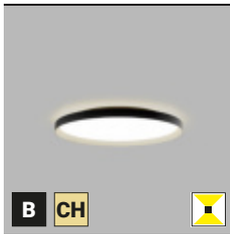


160°

< 20 m²



MOON 60



#	W	K	lm	
12749737DT	50+10	2700/3000/4000	3500+700	TRIAC
12749737D	50+10	2700/3000/4000	3500+700	DALI/PUSH

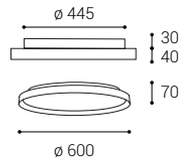
B

CH



160°

< 20 m²



Information

Suspended version

**DUA
LIGHT**

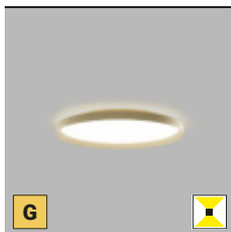


p. 276

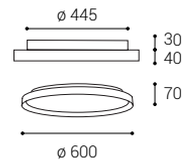


MOON 60

MOON 60



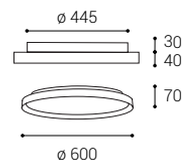
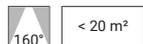
#	W	K	lm	
1274977DT	50+10	2700/3000/4000	3500+700	TRIAC
1274977D	50+10	2700/3000/4000	3500+700	DALI/PUSH



MOON 60

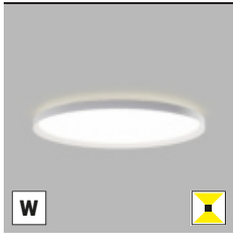


#	W	K	lm	
1274976DT	50+10	2700/3000/4000	3500+700	TRIAC
1274976D	50+10	2700/3000/4000	3500+700	DALI/PUSH

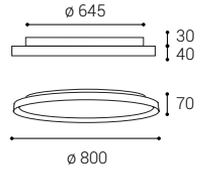


MOON 80

MOON 80

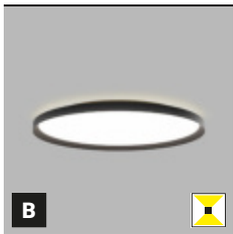


#	W	K	lm	
1275071DT	76+12	2700/3000/4000	5320+840	TRIAC
1275071D	76+12	2700/3000/4000	5320+840	DALI/PUSH

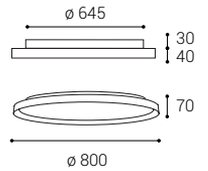


W
160°
< 30 m²
CCT SWITCH
EM 2
CRI 90+
tune white option
Z
A

MOON 80

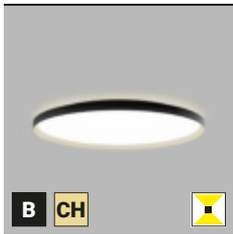


#	W	K	lm	
1275073DT	76+12	2700/3000/4000	5320+840	TRIAC
1275073D	76+12	2700/3000/4000	5320+840	DALI/PUSH

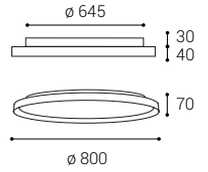


B
160°
< 30 m²
CCT SWITCH
EM 2
CRI 90+
tune white option
Z
A

MOON 80



#	W	K	lm	
12750737DT	76+12	2700/3000/4000	5320+840	TRIAC
12750737D	76+12	2700/3000/4000	5320+840	DALI/PUSH



B
CH
160°
< 30 m²
CCT SWITCH
EM 2
CRI 90+
tune white option
Z
A

Information

Suspended version

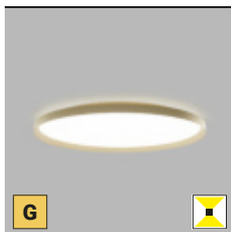
**DUA
LIGHT**



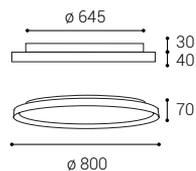


MOON 80

MOON 80



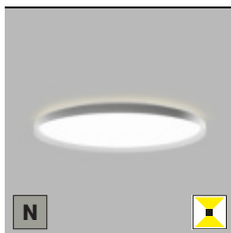
#	W	K	lm	
1275077DT	76+12	2700/3000/4000	5320+840	TRIAC
1275077D	76+12	2700/3000/4000	5320+840	DALI/PUSH



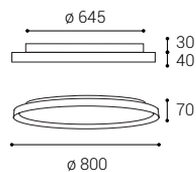
G

160°
< 30 m²

MOON 80



#	W	K	lm	
1275076DT	76+12	2700/3000/4000	5320+840	TRIAC
1275076D	76+12	2700/3000/4000	5320+840	DALI/PUSH



N

160°
< 30 m²



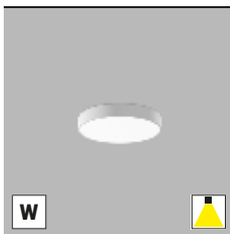


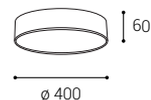
MONO SLIM



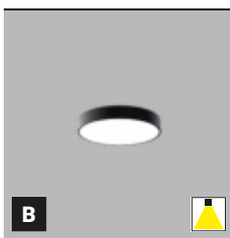
MONO SLIM 40

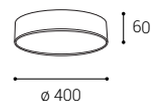
MONO SLIM 40

	#	W	K	lm	
	1274271	30	2700/3000/4000	2100	-
	1274271DT	30	2700/3000/4000	2100	TRIAC
	1274271D	30	2700/3000/4000	2100	DALI/PUSH

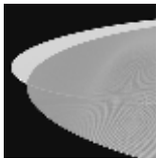


MONO SLIM 40

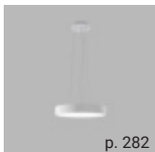
	#	W	K	lm	
	1274273	30	2700/3000/4000	2100	-
	1274273DT	30	2700/3000/4000	2100	TRIAC
	1274273D	30	2700/3000/4000	2100	DALI/PUSH



PRISMATIC DIFFUSER

	#
	0380100

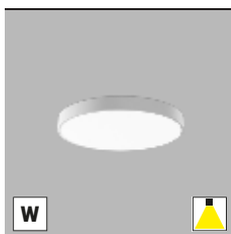
Suspended version



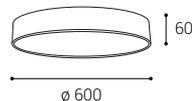
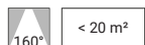


MONO SLIM 60

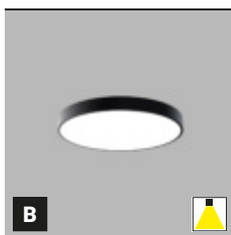
MONO SLIM 60



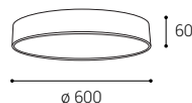
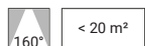
#	W	K	lm	
1274371	60	2700/3000/4000	4200	-
1274371DT	60	2700/3000/4000	4200	TRIAC
1274371D	60	2700/3000/4000	4200	DALI/PUSH



MONO SLIM 60

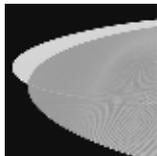


#	W	K	lm	
1274373	60	2700/3000/4000	4200	-
1274373DT	60	2700/3000/4000	4200	TRIAC
1274373D	60	2700/3000/4000	4200	DALI/PUSH



PRISMATIC DIFFUSER

#

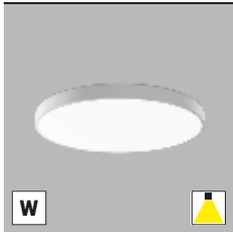


0380200



MONO SLIM 80

MONO SLIM 80

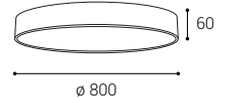


#	W	K	lm	
1274471	80	2700/3000/4000	5600	-
1274471DT	80	2700/3000/4000	5600	TRIAC
1274471D	80	2700/3000/4000	5600	DALI/PUSH

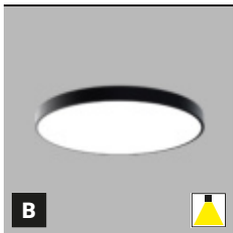
W



< 30 m²



MONO SLIM 80

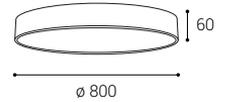


#	W	K	lm	
1274473	80	2700/3000/4000	5600	-
1274473DT	80	2700/3000/4000	5600	TRIAC
1274473D	80	2700/3000/4000	5600	DALI/PUSH

B

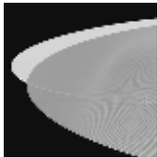


< 30 m²



PRISMATIC DIFFUSER

#



0380300

Suspended version

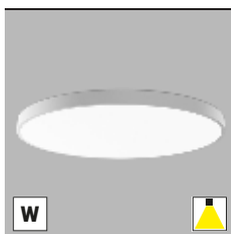


p. 284

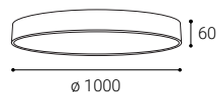


MONO SLIM 100

MONO SLIM 100



#	W	K	lm	
1276771DT	115	2700/3000/4000	8050	TRIAC
1276771D	115	2700/3000/4000	8050	DALI/PUSH



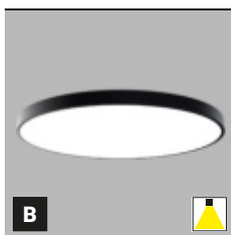
W



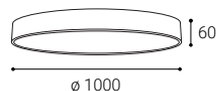
< 40 m²



MONO SLIM 100



#	W	K	lm	
1276773DT	115	2700/3000/4000	8050	TRIAC
1276773D	115	2700/3000/4000	8050	DALI/PUSH



B

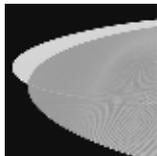


< 40 m²



PRISMATIC DIFFUSER

#



0278300





MILA





MILA



MILA

MILA 40

	#	W	K	lm	
	1272071	30	2700/3000/4000	2010	-
	1272071DT	30	2700/3000/4000	2010	TRIAC
	1272071D	30	2700/3000/4000	2010	DALI/PUSH

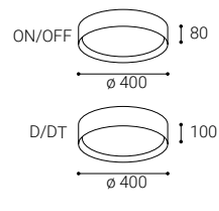



< 10 m²

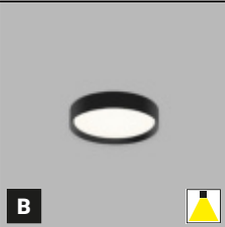








MILA 40

	#	W	K	lm	
	1272073	30	2700/3000/4000	2010	-
	1272073DT	30	2700/3000/4000	2010	TRIAC
	1272073D	30	2700/3000/4000	2010	DALI/PUSH

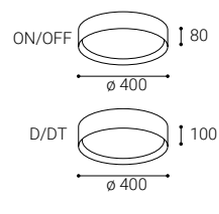



< 10 m²

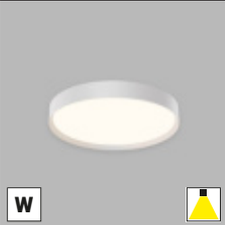








MILA 60

	#	W	K	lm	
	1272171DT	60	2700/3000/4000	4000	TRIAC
	1272171D	60	2700/3000/4000	4000	DALI/PUSH

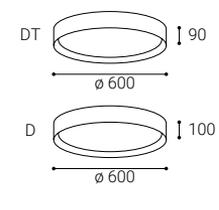



< 20 m²

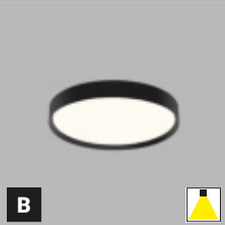








MILA 60

	#	W	K	lm	
	1272173DT	60	2700/3000/4000	4000	TRIAC
	1272173D	60	2700/3000/4000	4000	DALI/PUSH

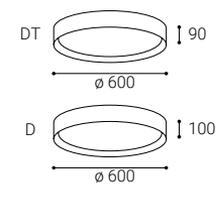



< 20 m²











MILO





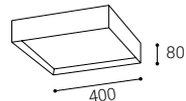
MILO



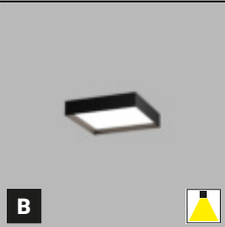
MILO

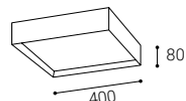
MILO 40

	#	W	K	lm	
	1272251	30	3000/4000	2010	-
	1272251DT	30	3000/4000	2010	TRIAC
	1272251D	30	3000/4000	2010	DALI/PUSH



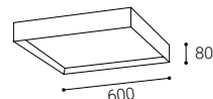
MILO 40

	#	W	K	lm	
	1272253	30	3000/4000	2010	-
	1272253DT	30	3000/4000	2010	TRIAC
	1272253D	30	3000/4000	2010	DALI/PUSH

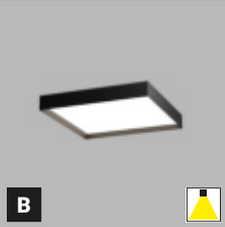


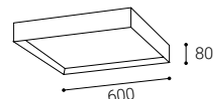
MILO 60

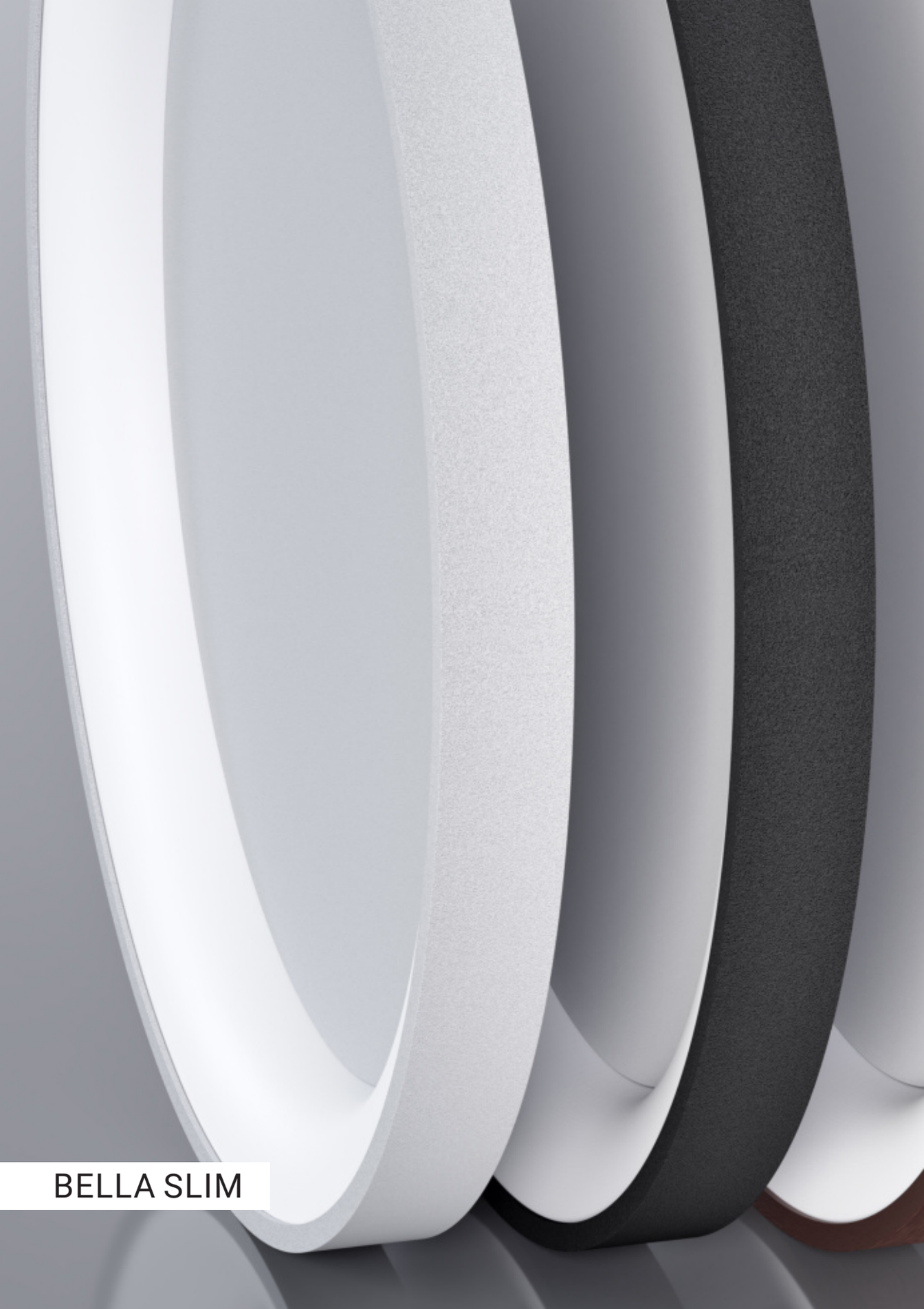
	#	W	K	lm	
	1272371DT	60	2700/3000/4000	4000	TRIAC
	1272371D	60	2700/3000/4000	4000	DALI/PUSH



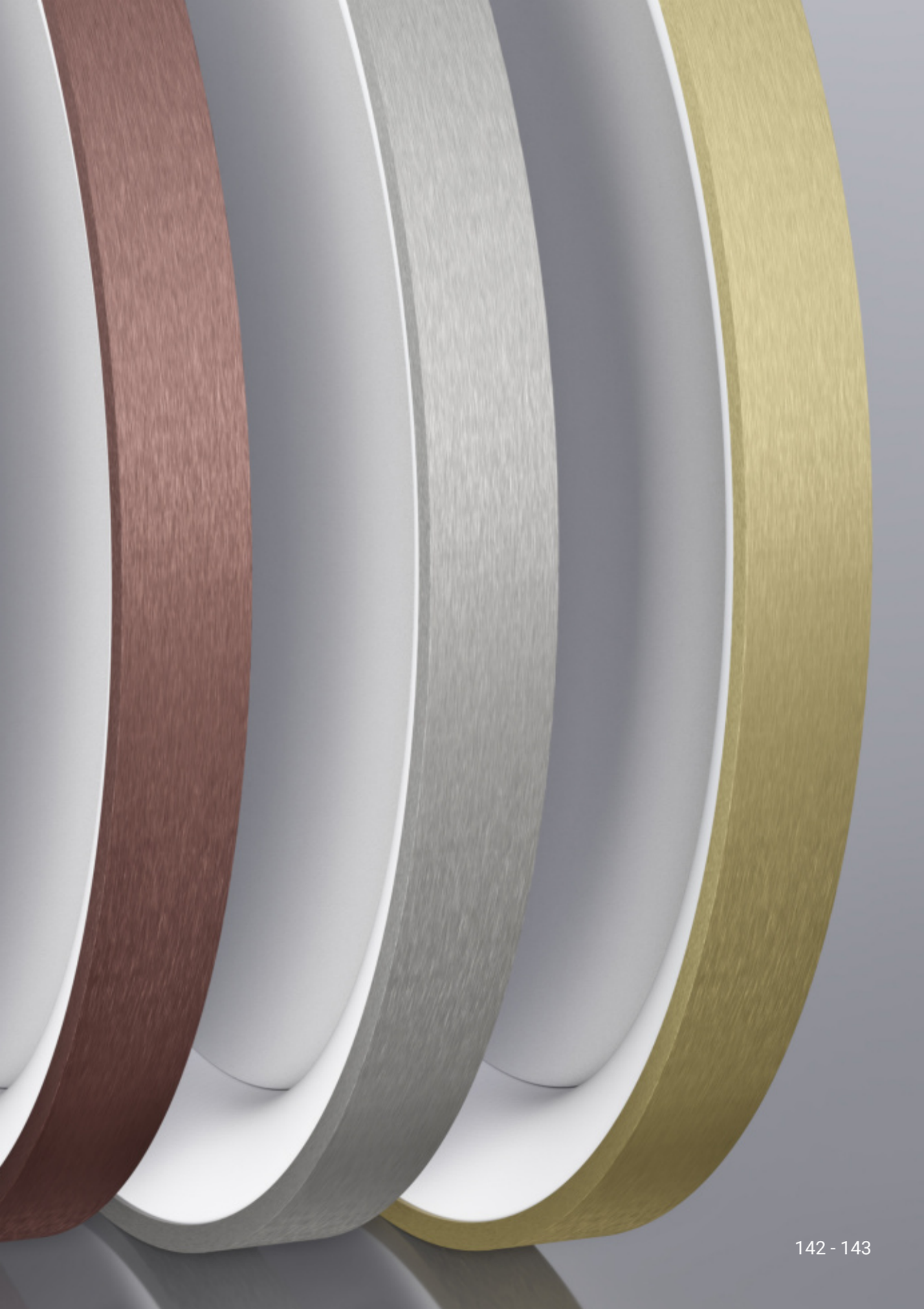
MILO 60

	#	W	K	lm	
	1272373DT	60	2700/3000/4000	4000	TRIAC
	1272373D	60	2700/3000/4000	4000	DALI/PUSH



A row of five curved, thin objects, possibly cigarette filters or decorative elements, arranged horizontally. From left to right, the colors are white, light grey, silver, dark grey, and black. The objects are curved and have a slight shadow underneath them, suggesting they are resting on a surface.

BELLA SLIM



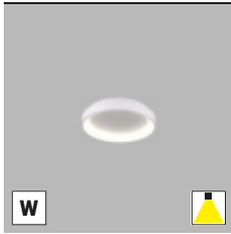


BELLA SLIM



BELLA SLIM 28

BELLA SLIM 28

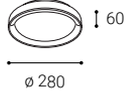
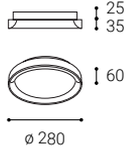


#	W	K	lm	
1274571	20	2700/3000/4000	1400	-
1274571DT	20	2700/3000/4000	1400	TRIAC
1274571D	20	2700/3000/4000	1400	DALI/PUSH

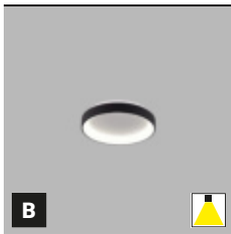
W



< 7 m²



BELLA SLIM 28

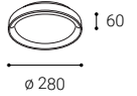
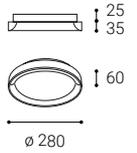


#	W	K	lm	
1274573	20	2700/3000/4000	1400	-
1274573DT	20	2700/3000/4000	1400	TRIAC
1274573D	20	2700/3000/4000	1400	DALI/PUSH

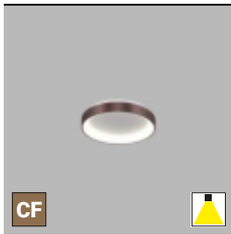
B



< 7 m²



BELLA SLIM 28

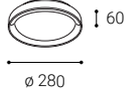
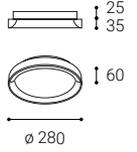


#	W	K	lm	
1274578	20	2700/3000/4000	1400	-
1274578DT	20	2700/3000/4000	1400	TRIAC
1274578D	20	2700/3000/4000	1400	DALI/PUSH

CF



< 7 m²



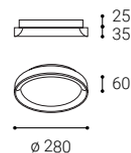


BELLA SLIM 28

BELLA SLIM 28



#	W	K	lm	
1274577	20	2700/3000/4000	1400	-
1274577DT	20	2700/3000/4000	1400	TRIAC
1274577D	20	2700/3000/4000	1400	DALI/PUSH



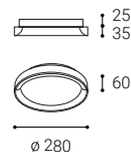
G

< 7 m²

BELLA SLIM 28



#	W	K	lm	
1274576	20	2700/3000/4000	1400	-
1274576DT	20	2700/3000/4000	1400	TRIAC
1274576D	20	2700/3000/4000	1400	DALI/PUSH



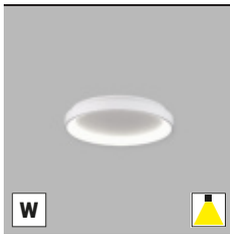
N

< 7 m²



BELLA SLIM 48

BELLA SLIM 48

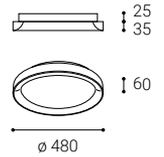


#	W	K	lm	
1271671	38	2700/3000/4000	2660	-
1271671DT	38	2700/3000/4000	2660	TRIAC
1271671D	38	2700/3000/4000	2660	DALI/PUSH

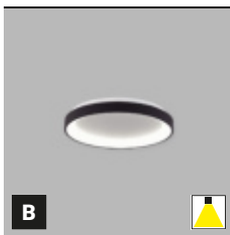
W



< 14 m²



BELLA SLIM 48

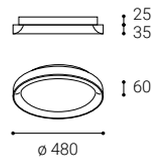


#	W	K	lm	
1271673	38	2700/3000/4000	2660	-
1271673DT	38	2700/3000/4000	2660	TRIAC
1271673D	38	2700/3000/4000	2660	DALI/PUSH

B



< 14 m²



BELLA SLIM 48

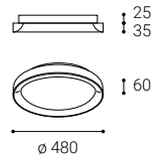


#	W	K	lm	
1271678	38	2700/3000/4000	2660	-
1271678DT	38	2700/3000/4000	2660	TRIAC
1271678D	38	2700/3000/4000	2660	DALI/PUSH

CF



< 14 m²



Suspended version



p. 290

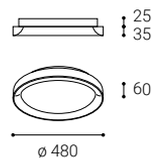


BELLA SLIM 48

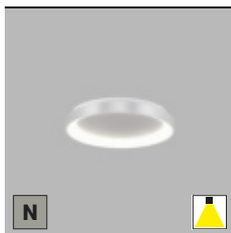
BELLA SLIM 48



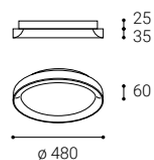
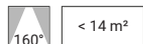
#	W	K	lm	
1271677	38	2700/3000/4000	2660	-
1271677DT	38	2700/3000/4000	2660	TRIAC
1271677D	38	2700/3000/4000	2660	DALI/PUSH



BELLA SLIM 48

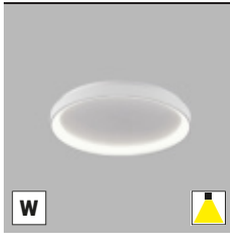


#	W	K	lm	
1271676	38	2700/3000/4000	2660	-
1271676DT	38	2700/3000/4000	2660	TRIAC
1271676D	38	2700/3000/4000	2660	DALI/PUSH

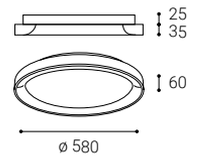


BELLA SLIM 58

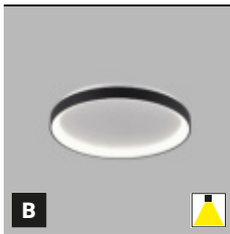
BELLA SLIM 58



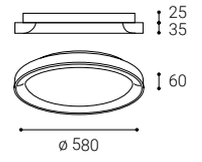
#	W	K	lm	
1273171	48	2700/3000/4000	3360	-
1273171DT	48	2700/3000/4000	3360	TRIAC
1273171D	48	2700/3000/4000	3360	DALI/PUSH



BELLA SLIM 58



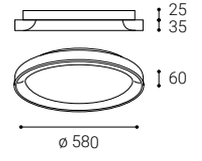
#	W	K	lm	
1273173	48	2700/3000/4000	3360	-
1273173DT	48	2700/3000/4000	3360	TRIAC
1273173D	48	2700/3000/4000	3360	DALI/PUSH



BELLA SLIM 58



#	W	K	lm	
1273178	48	2700/3000/4000	3360	-
1273178DT	48	2700/3000/4000	3360	TRIAC
1273178D	48	2700/3000/4000	3360	DALI/PUSH



Suspended version



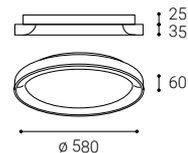


BELLA SLIM 58

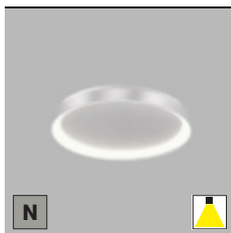
BELLA SLIM 58



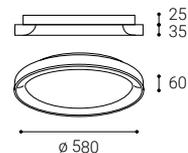
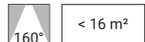
#	W	K	lm	
1273177	48	2700/3000/4000	3360	-
1273177DT	48	2700/3000/4000	3360	TRIAC
1273177D	48	2700/3000/4000	3360	DALI/PUSH



BELLA SLIM 58

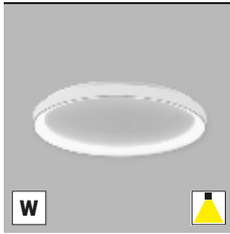


#	W	K	lm	
1273176	48	2700/3000/4000	3360	-
1273176DT	48	2700/3000/4000	3360	TRIAC
1273176D	48	2700/3000/4000	3360	DALI/PUSH



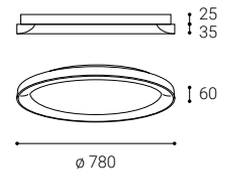
BELLA SLIM 78

BELLA SLIM 78

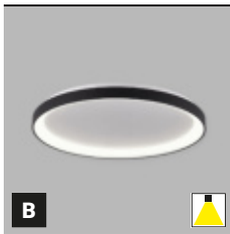


#	W	K	lm	
1271771DT	60	2700/3000/4000	4200	TRIAC
1271771D	60	2700/3000/4000	4200	DALI/PUSH

160°
 < 21 m²

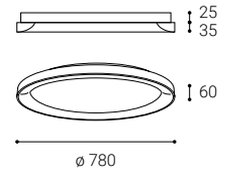


BELLA SLIM 78



#	W	K	lm	
1271773DT	60	2700/3000/4000	4200	TRIAC
1271773D	60	2700/3000/4000	4200	DALI/PUSH

160°
 < 21 m²

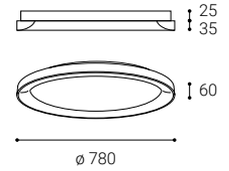


BELLA SLIM 78



#	W	K	lm	
1271778DT	60	2700/3000/4000	4200	TRIAC
1271778D	60	2700/3000/4000	4200	DALI/PUSH

160°
 < 21 m²



Suspended version



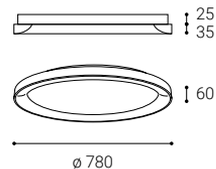


BELLA SLIM 78

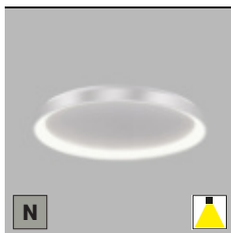
BELLA SLIM 78



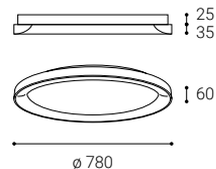
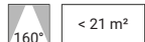
#	W	K	lm	
1271777DT	60	2700/3000/4000	4200	TRIAC
1271777D	60	2700/3000/4000	4200	DALI/PUSH



BELLA SLIM 78



#	W	K	lm	
1271776DT	60	2700/3000/4000	4200	TRIAC
1271776D	60	2700/3000/4000	4200	DALI/PUSH





SATURN SLIM



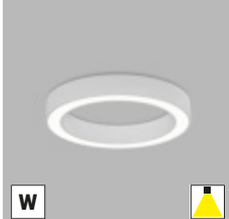


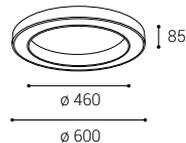
SATURN SLIM



SATURN SLIM

SATURN SLIM 60

	#	W	K	lm	↻
	1273651DT	50	3000/4000	3700	TRIAC
	1273651D	50	3000/4000	3700	DALI/PUSH





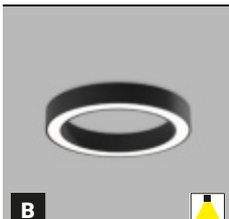


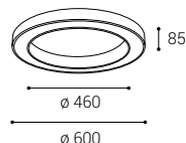







SATURN SLIM 60

	#	W	K	lm	↻
	1273653DT	50	3000/4000	3700	TRIAC
	1273653D	50	3000/4000	3700	DALI/PUSH





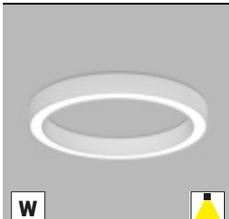


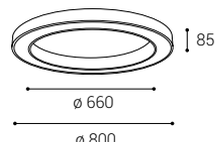







SATURN SLIM 80

	#	W	K	lm	↻
	1273751DT	60	3000/4000	4700	TRIAC
	1273751D	60	3000/4000	4700	DALI/PUSH





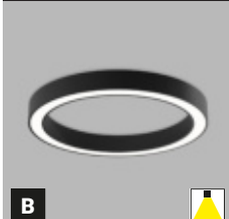


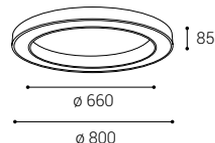







SATURN SLIM 80

	#	W	K	lm	↻
	1273753DT	60	3000/4000	4700	TRIAC
	1273753D	60	3000/4000	4700	DALI/PUSH














Suspended version



p. 298





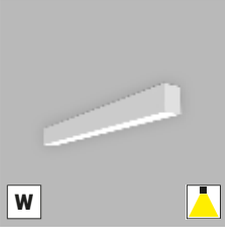
LINO II



LINO II

LINO II 90 P

#	W	K	lm	
1314151	18-24*	3000/3500/4000	2520-3360	-
1314151DT	24	3000/3500/4000	3360	TRIAC
1314151D	24	3000/3500/4000	3360	DALI/PUSH

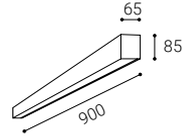






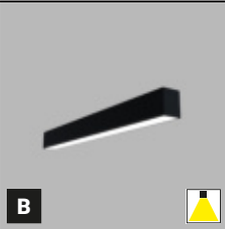






LINO II 90 P

#	W	K	lm	
1314153	18-24*	3000/3500/4000	2520-3360	-
1314153DT	24	3000/3500/4000	3360	TRIAC
1314153D	24	3000/3500/4000	3360	DALI/PUSH

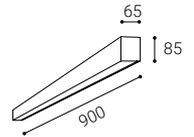






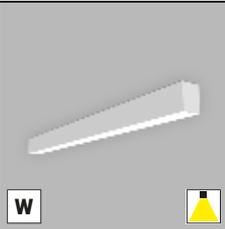






LINO II 120 P

#	W	K	lm	
1314251	21-32*	3000/3500/4000	2940-4480	-
1314251DT	32	3000/3500/4000	4480	TRIAC
1314251D	32	3000/3500/4000	4480	DALI/PUSH

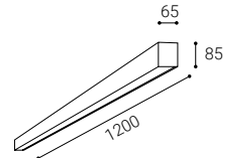






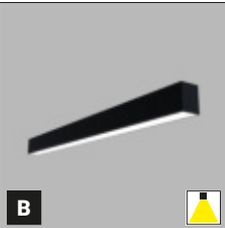






LINO II 120 P

#	W	K	lm	
1314253	21-32*	3000/3500/4000	2940-4480	-
1314253DT	32	3000/3500/4000	4480	TRIAC
1314253D	32	3000/3500/4000	4480	DALI/PUSH

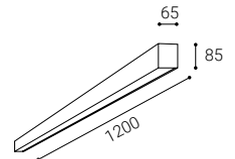






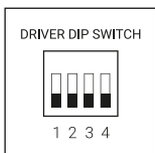






* Adjustable power

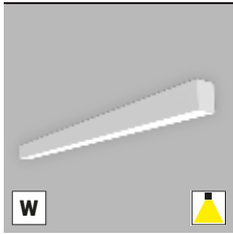
Suspended version





LINO II

LINO II 150 P

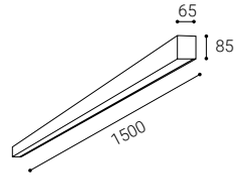


#	W	K	lm	
1314351	37-49*	3000/3500/4000	5180-6860	-
1314351DT	49	3000/3500/4000	6860	TRIAC
1314351D	49	3000/3500/4000	6860	DALI/PUSH

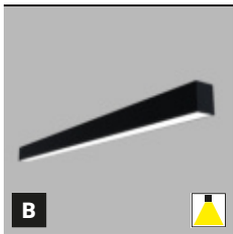
W



< 25 m²



LINO II 150 P

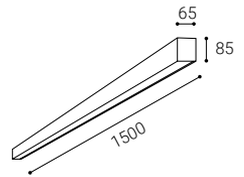


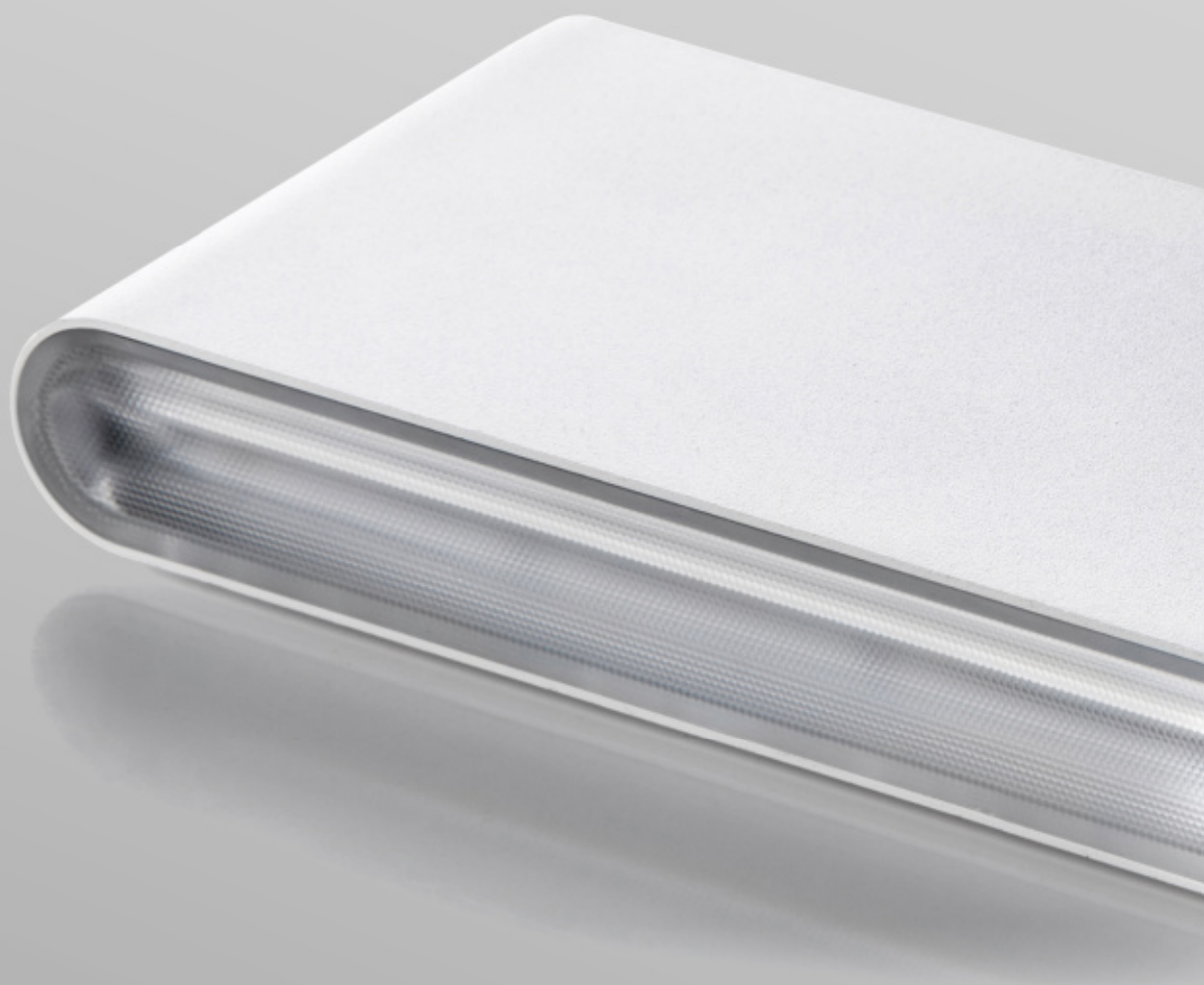
#	W	K	lm	
1314353	37-49*	3000/3500/4000	5180-6860	-
1314353DT	49	3000/3500/4000	6860	TRIAC
1314353D	49	3000/3500/4000	6860	DALI/PUSH

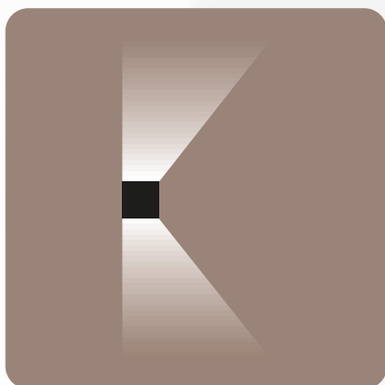
B



< 25 m²







Wall lighting

Wandleuchten

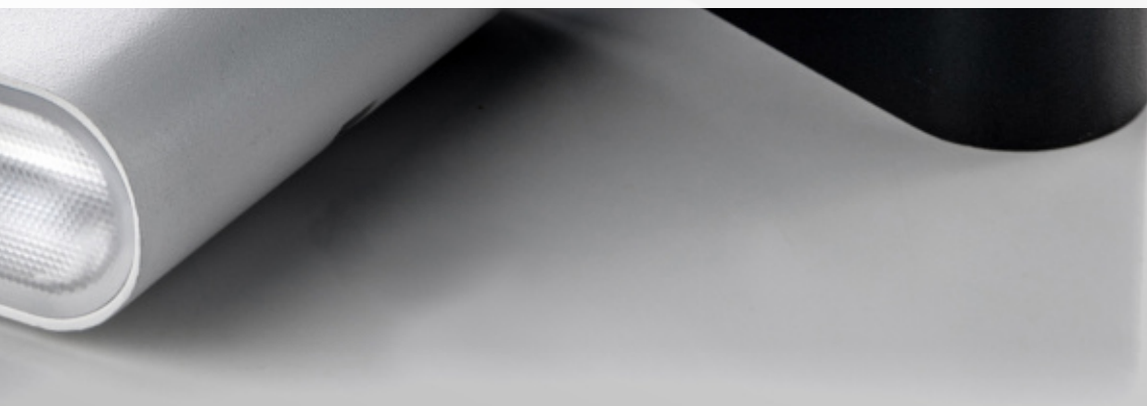
Éclairage mural

Illuminazione da parete

Fali világítás

Nástěnná svítidla

Nástenné svietidlá





TONDA

TONDA

TONDA 60

	#	W	K	lm	
	4070555	12	3000/4000	960	-



 160°
  < 5 m²










TONDA 90

	#	W	K	lm	
	4070655	18	3000/4000	1440	-
	4070655D	18	3000-4000	1440	DALI/PUSH

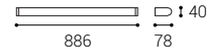


 160°
  < 8 m²







TONDA 120

	#	W	K	lm	
	4070955	24	3000/4000	1920	-
	4070955D	24	3000/4000	1920	DALI/PUSH



 160°
  < 10 m²







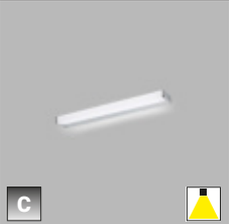





QUADRA

QUADRA

QUADRA 60

	#	W	K	lm	
	4070755	12	3000/4000	960	-



 < 5 m²

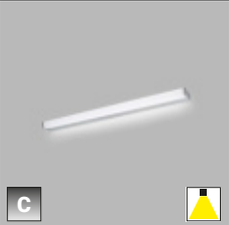








QUADRA 90

	#	W	K	lm	
	4070855	18	3000/4000	1440	-
	4070855D	18	3000/4000	1440	DALI/PUSH



 < 8 m²









QUADRA 120

	#	W	K	lm	
	4071055	24	3000/4000	1920	-
	4071055D	24	3000/4000	1920	DALI/PUSH



 < 10 m²









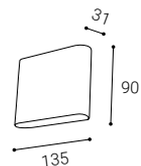


FLAT II

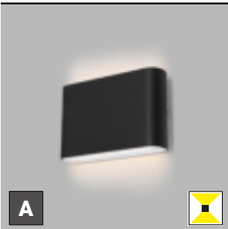
FLAT II

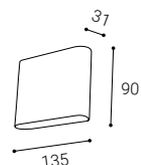
FLAT II S

	#	W	K	lm	
	5234751	2x3	3000/4000/5700	2x340	-
W					   

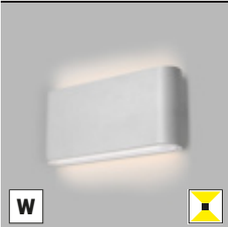


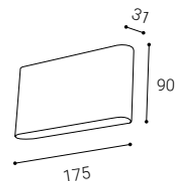
FLAT II S

	#	W	K	lm	
	5234754	2x3	3000/4000/5700	2x340	-
A					   

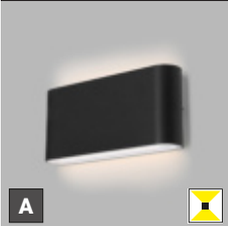


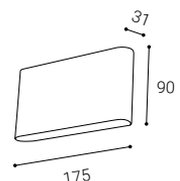
FLAT II L

	#	W	K	lm	
	5234851	2x5	3000/4000/5700	2x565	-
W					   



FLAT II L

	#	W	K	lm	
	5234854	2x5	3000/4000/5700	2x565	-
A					   

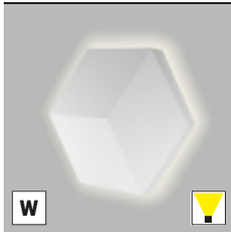




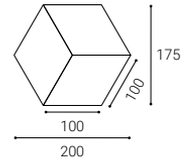
HEXO

HEXO

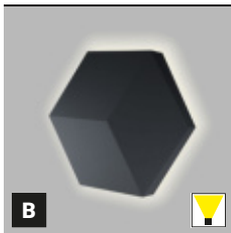
HEXO



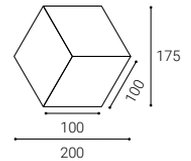
#	W	K	lm	
4580271	5	2700/3300/4000	425	-
4580271DT	5	2700/3300/4000	425	TRIAC
4580271D	5	2700/3300/4000	425	DALI/PUSH



HEXO



#	W	K	lm	
4580273	5	2700/3300/4000	425	-
4580273DT	5	2700/3300/4000	425	TRIAC
4580273D	5	2700/3300/4000	425	DALI/PUSH

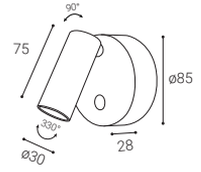


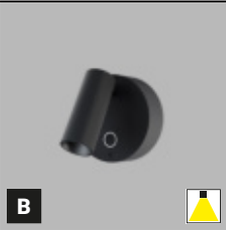


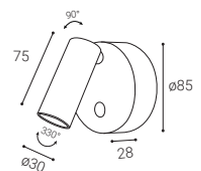
ELFY USB

ELFY USB

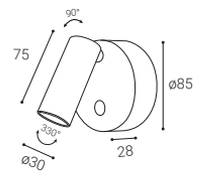
ELFY USB	#	W	K	lm	
	4580421	3,5	2700	210	-



ELFY USB	#	W	K	lm	
	4580423	3,5	2700	210	-



ELFY USB	#	W	K	lm	
	45804237	3,5	2700	210	-



Touch dim

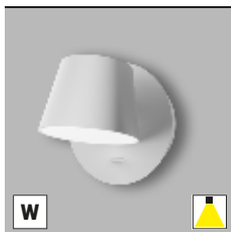




KOTO

KOTO

KOTO # W K lm



4580321

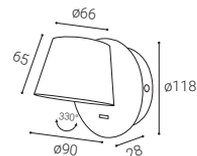
6

2700

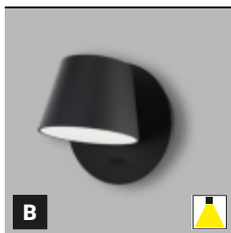
300



W



KOTO # W K lm



4580323

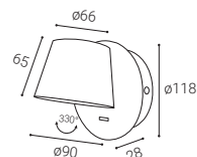
6

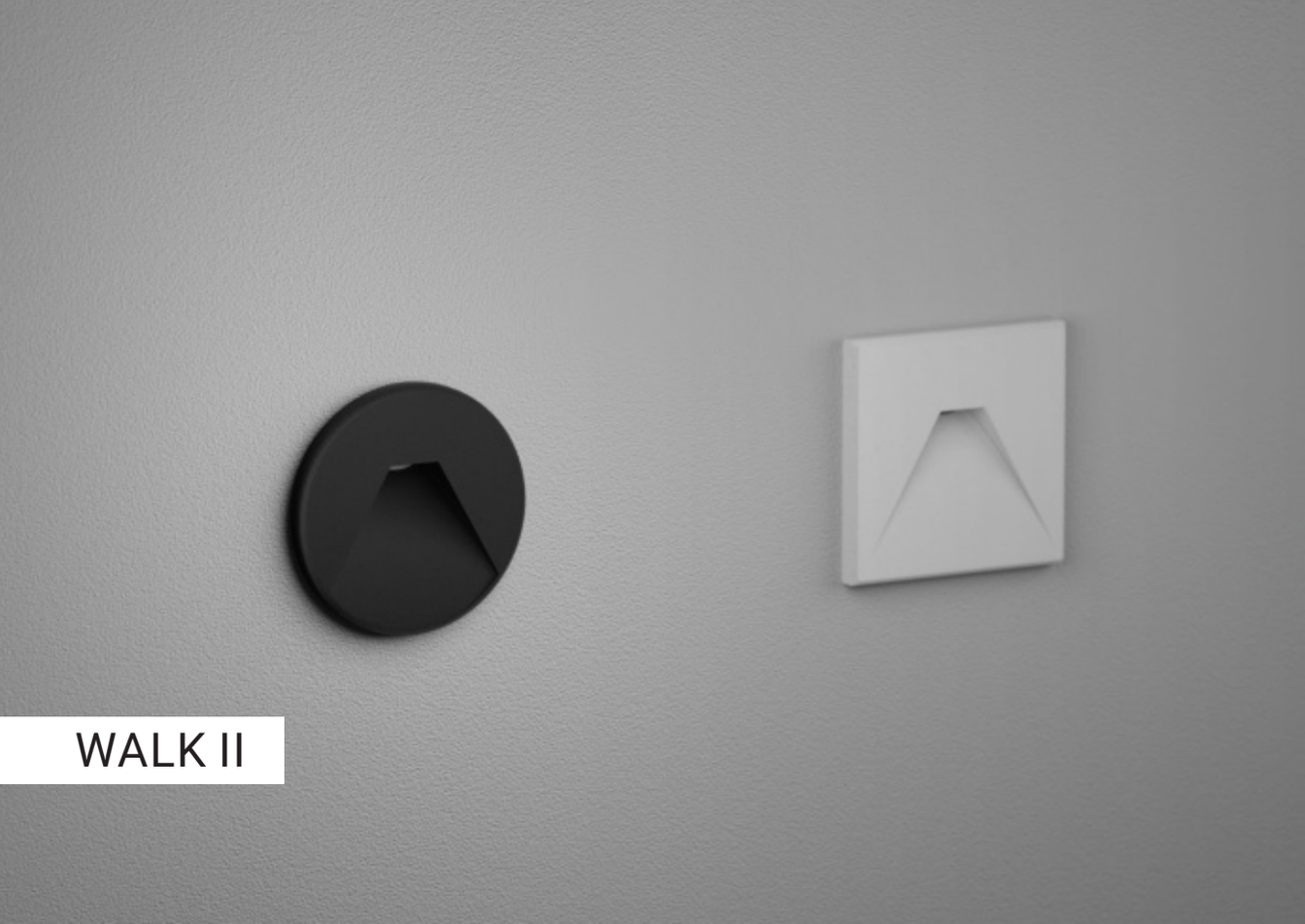
2700

300



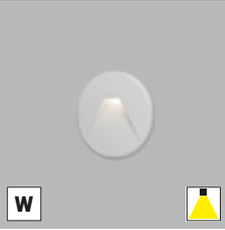
B





WALK II

WALK II

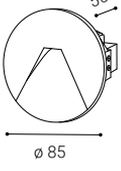
WALK II R	#	W	K	lm	
	2390551	3	3000/4000/6000	120	-

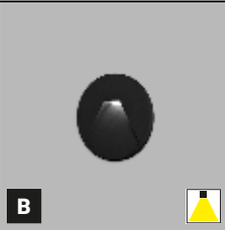










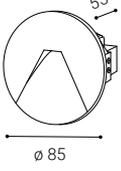
WALK II R	#	W	K	lm	
	2390553	3	3000/4000/6000	120	-

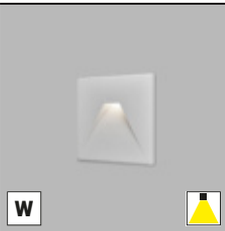










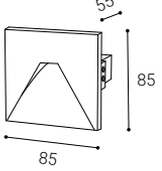
WALK II Q	#	W	K	lm	
	2390651	3	3000/4000/6000	120	-

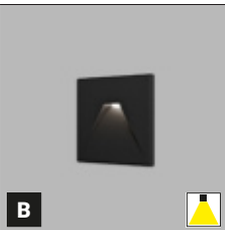










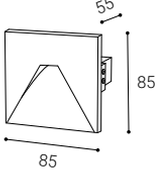
WALK II Q	#	W	K	lm	
	2390653	3	3000/4000/6000	120	-



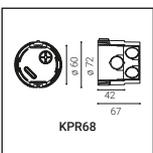








Included

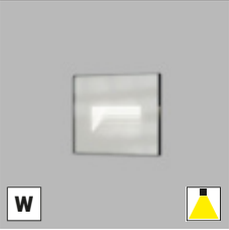




WALK II QG



WALK II QG

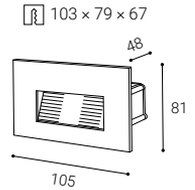
WALK II QG	#	W	K	lm	
	2390751	5	3000/4000/6000	300	-

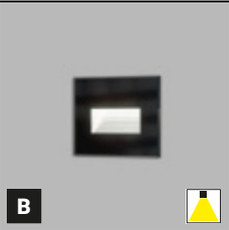










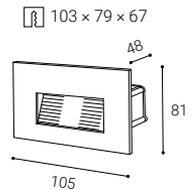
WALK II QG	#	W	K	lm	
	2390753	5	3000/4000/6000	300	-



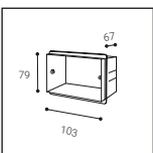








Included







Recessed lighting

Einbauleuchten

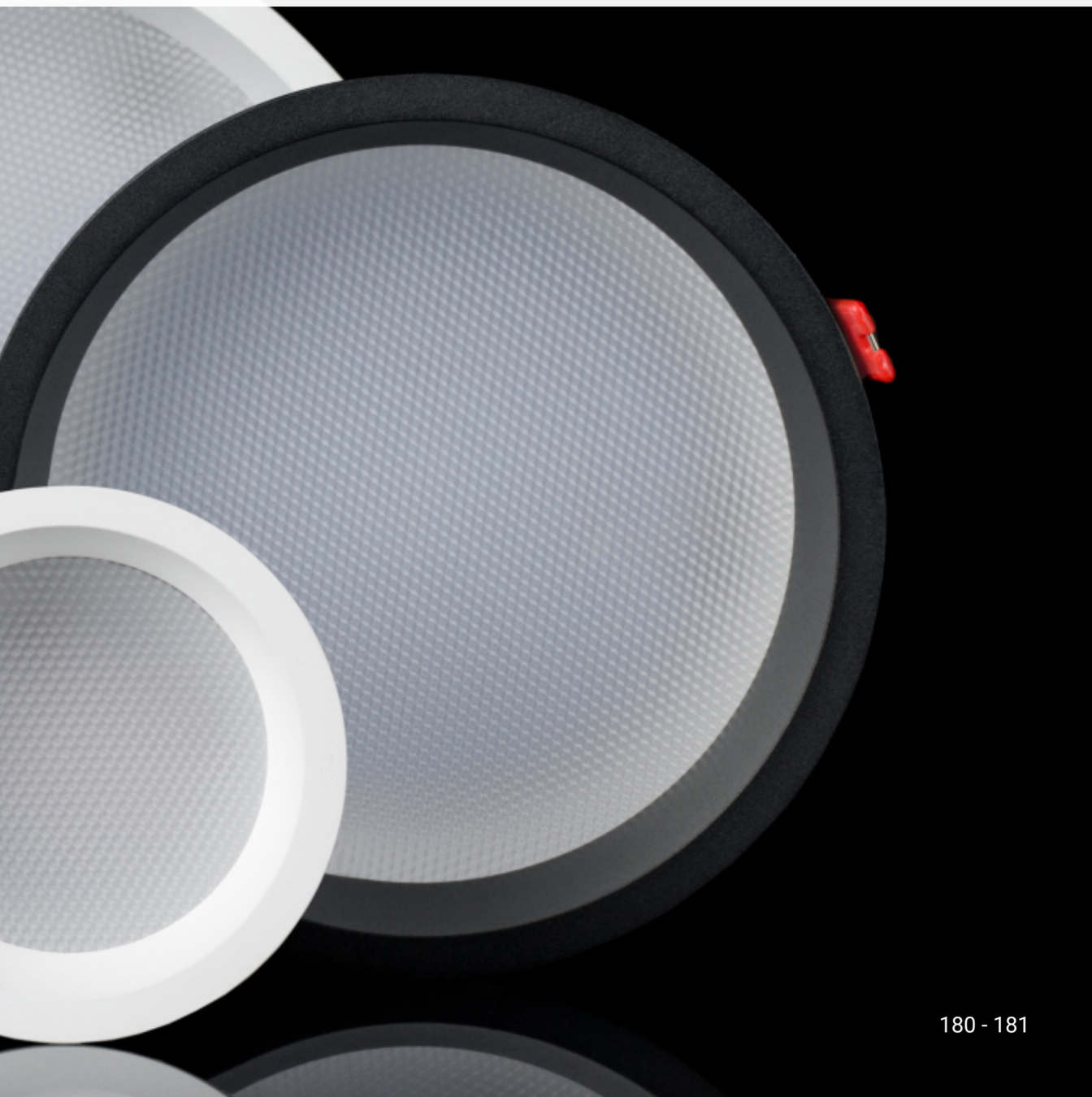
Éclairage encastré

Illuminazione da incasso

Süllyesztett világítás

Zápustná svítidla

Zápustné svietidlá





SPOT MINI



SPOT MINI A | SPOT MINI B

SPOT MINI A

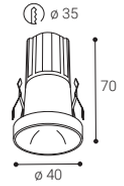
	#	W	K	lm	↻
	2050221	7	2700	490	-
	2050221DT	7	2700	490	TRIAC
	2050221D	7	2700	490	DALI/PUSH
	2050251	7	3000/3500/4000	490	-
	2050251DT	7	3000/3500/4000	490	TRIAC
	2050251D	7	3000/3500/4000	490	DALI/PUSH



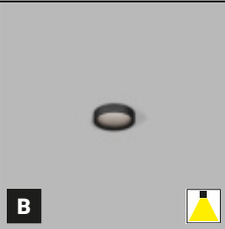








SPOT MINI A

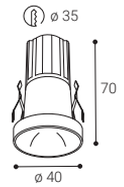
	#	W	K	lm	↻
	2050223	7	2700	490	-
	2050223DT	7	2700	490	TRIAC
	2050223D	7	2700	490	DALI/PUSH
	2050253	7	3000/3500/4000	490	-
	2050253DT	7	3000/3500/4000	490	TRIAC
	2050253D	7	3000/3500/4000	490	DALI/PUSH











SPOT MINI B

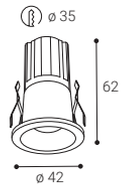
	#	W	K	lm	↻
	2050321	7	2700	490	-
	2050321DT	7	2700	490	TRIAC
	2050321D	7	2700	490	DALI/PUSH
	2050351	7	3000/3500/4000	490	-
	2050351DT	7	3000/3500/4000	490	TRIAC
	2050351D	7	3000/3500/4000	490	DALI/PUSH



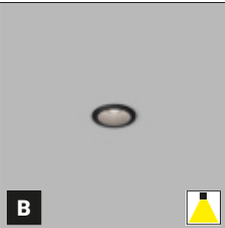








SPOT MINI B

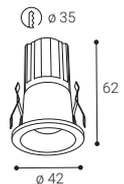
	#	W	K	lm	↻
	2050323	7	2700	490	-
	2050323DT	7	2700	490	TRIAC
	2050323D	7	2700	490	DALI/PUSH
	2050353	7	3000/3500/4000	490	-
	2050353DT	7	3000/3500/4000	490	TRIAC
	2050353D	7	3000/3500/4000	490	DALI/PUSH







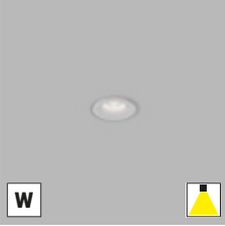






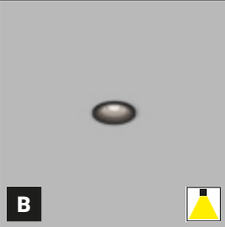
SPOT MINI C

SPOT MINI C

	#	W	K	lm	
	2050421	7	2700	490	-
	2050421DT	7	2700	490	TRIAC
	2050421D	7	2700	490	DALI/PUSH
	2050451	7	3000/3500/4000	490	-
	2050451DT	7	3000/3500/4000	490	TRIAC
	2050451D	7	3000/3500/4000	490	DALI/PUSH



SPOT MINI C

	#	W	K	lm	
	2050423	7	2700	490	-
	2050423DT	7	2700	490	TRIAC
	2050423D	7	2700	490	DALI/PUSH
	2050453	7	3000/3500/4000	490	-
	2050453DT	7	3000/3500/4000	490	TRIAC
	2050453D	7	3000/3500/4000	490	DALI/PUSH





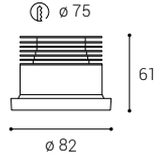
SPOT II



SPOT II A

SPOT II A

	#	W	K	lm	↻
    	2151021	9	2700	735	-
	2151021DT	9	2700	735	TRIAC
	2151021D	9	2700	735	DALI/PUSH
	2150151	9	3000/3500/4000	735	-
	2150151DT	9	3000/3500/4000	735	TRIAC
	2150151D	9	3000/3500/4000	735	DALI/PUSH



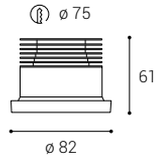






SPOT II A

	#	W	K	lm	↻
    	2151023	9	2700	735	-
	2151023DT	9	2700	735	TRIAC
	2151023D	9	2700	735	DALI/PUSH
	2150153	9	3000/3500/4000	735	-
	2150153DT	9	3000/3500/4000	735	TRIAC
	2150153D	9	3000/3500/4000	735	DALI/PUSH









Ceiling version



p. 58



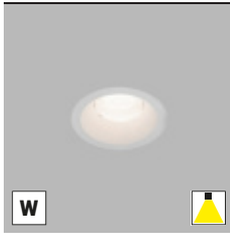


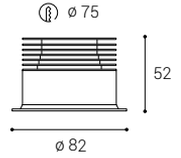
SPOT II



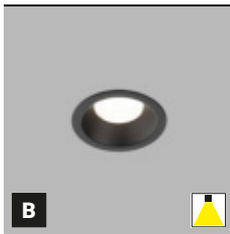
SPOT II B

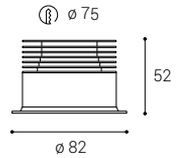
SPOT II B

	#	W	K	lm	↻
	2151121	9	2700	735	-
	2151121DT	9	2700	735	TRIAC
	2151121D	9	2700	735	DALI/PUSH
	2150251	9	3000/3500/4000	735	-
	2150251DT	9	3000/3500/4000	735	TRIAC
	2150251D	9	3000/3500/4000	735	DALI/PUSH



SPOT II B

	#	W	K	lm	↻
	2151123	9	2700	735	-
	2151123DT	9	2700	735	TRIAC
	2151123D	9	2700	735	DALI/PUSH
	2150253	9	3000/3500/4000	735	-
	2150253DT	9	3000/3500/4000	735	TRIAC
	2150253D	9	3000/3500/4000	735	DALI/PUSH



Ceiling version





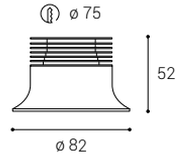
SPOT II



SPOT II C

SPOT II C

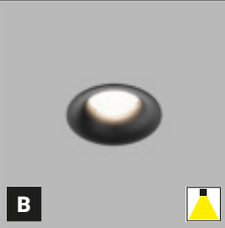
	#	W	K	lm	↻
	2151221	9	2700	735	-
	2151221DT	9	2700	735	TRIAC
	2151221D	9	2700	735	DALI/PUSH
	2150651	9	3000/3500/4000	735	-
	2150651DT	9	3000/3500/4000	735	TRIAC
	2150651D	9	3000/3500/4000	735	DALI/PUSH

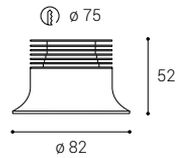


W



SPOT II C

	#	W	K	lm	↻
	2151223	9	2700	735	-
	2151223DT	9	2700	735	TRIAC
	2151223D	9	2700	735	DALI/PUSH
	2150653	9	3000/3500/4000	735	-
	2150653DT	9	3000/3500/4000	735	TRIAC
	2150653D	9	3000/3500/4000	735	DALI/PUSH



B



Ceiling version



p. 59



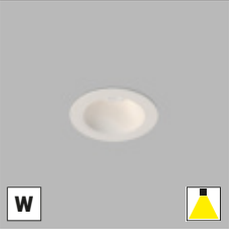


ZERO II



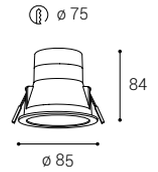
ZERO II

ZERO II M # **2236651DT** W **6** K **3000/3500/4000** lm **660** TRIAC

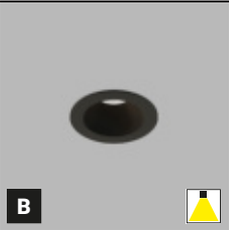


W   

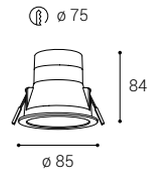


ZERO II M # **2236653DT** W **6** K **3000/3500/4000** lm **660** TRIAC



B   

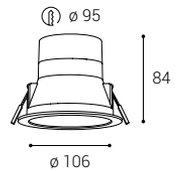


ZERO II XL # **2236751DT** W **8** K **3000/3500/4000** lm **880** TRIAC

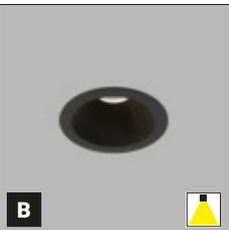


W   

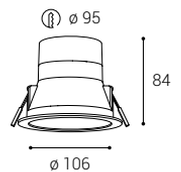


ZERO II XL # **2236753DT** W **8** K **3000/3500/4000** lm **880** TRIAC



B   



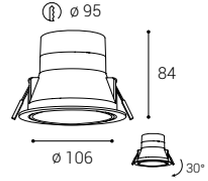


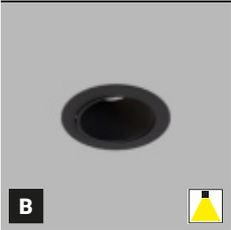
ZERO II TILT

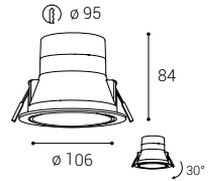


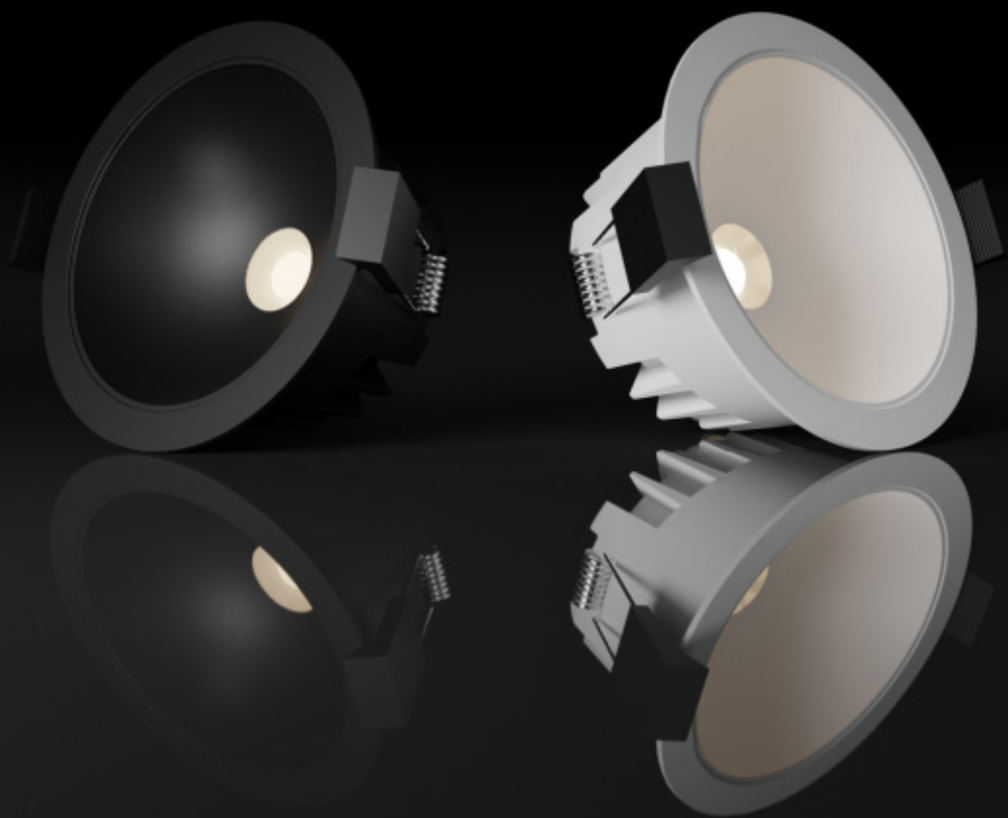
ZERO II TILT

ZERO II TILT	#	W	K	lm	↻
	2236851DT	8	3000/3500/4000	880	TRIAC



ZERO II TILT	#	W	K	lm	↻
	2236853DT	8	3000/3500/4000	880	TRIAC



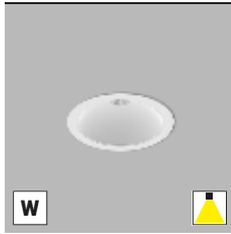


ZENO



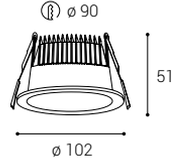
ZENO

ZENO

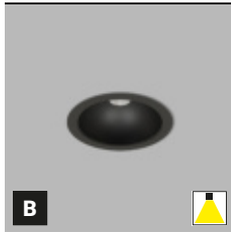


#	W	K	lm	
2235751	10	3000/4000/5000	900	-
2235751DT	10	3000/4000/5000	900	TRIAC
2235751D	10	3000/4000/5000	900	DALI/PUSH

W

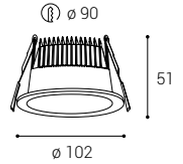


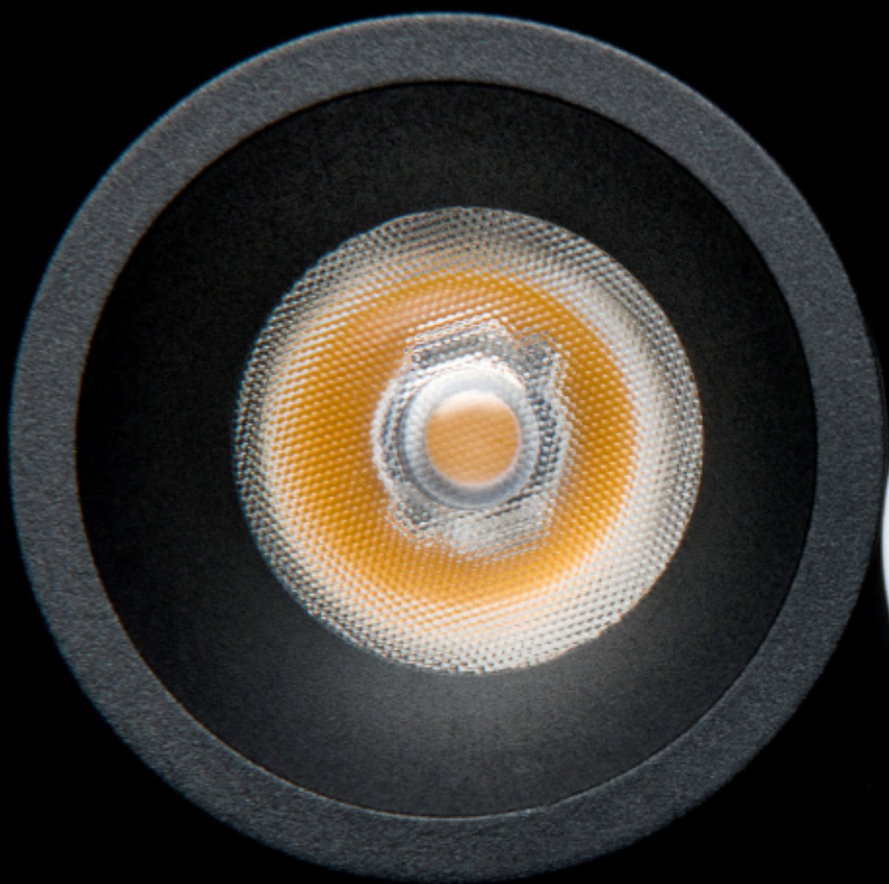
ZENO



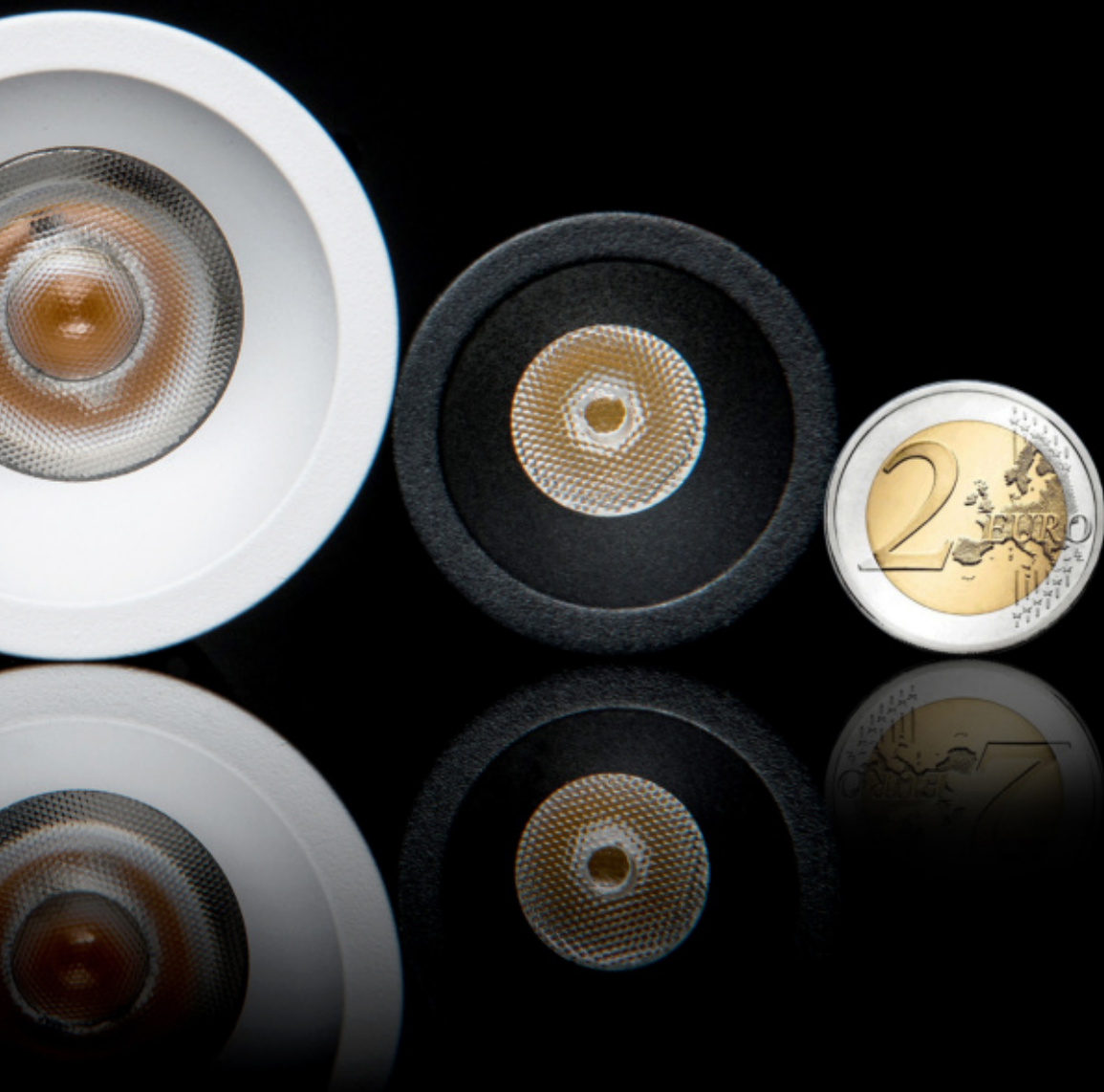
#	W	K	lm	
2235753	10	3000/4000/5000	760	-
2235753DT	10	3000/4000/5000	760	TRIAC
2235753D	10	3000/4000/5000	760	DALI/PUSH

B





RAY

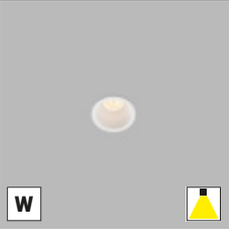


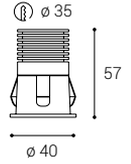


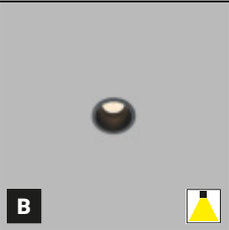
RAY

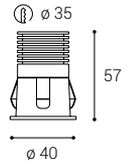


RAY XS

RAY XS	#	W	K	lm	☺
	2250131	3	3000	195	-
	2250131D	3	3000	195	DALI/PUSH



RAY XS	#	W	K	lm	☺
	2250133	3	3000	180	-
	2250133D	3	3000	180	DALI/PUSH

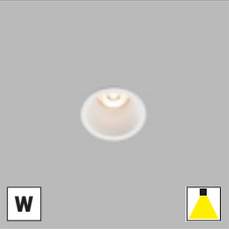


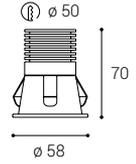


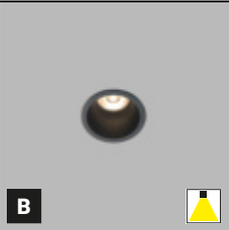
RAY

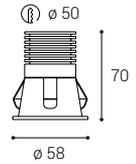


RAY S

RAY S	#	W	K	lm	☾
	2250231	6	3000	480	-
	2250231DT	6	3000	480	TRIAC
	2250231D	6	3000	480	DALI/PUSH



RAY S	#	W	K	lm	☾
	2250233	6	3000	450	-
	2250233DT	6	3000	450	TRIAC
	2250233D	6	3000	450	DALI/PUSH



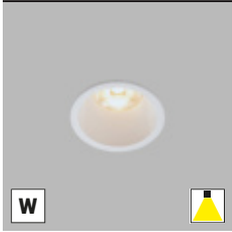


RAY

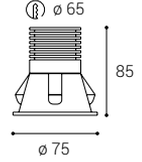


RAY M

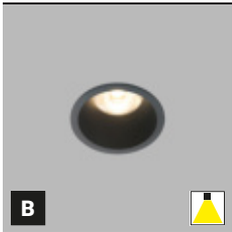
RAY M



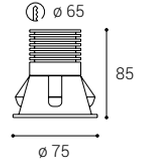
#	W	K	lm	☰
2250331	10	3000	850	-
2250331DT	10	3000	850	TRIAC
2250331D	10	3000	850	DALI/PUSH



RAY M



#	W	K	lm	☰
2250333	10	3000	790	-
2250333DT	10	3000	790	TRIAC
2250333D	10	3000	790	DALI/PUSH





SPLASH



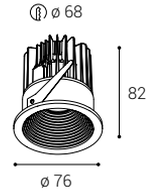


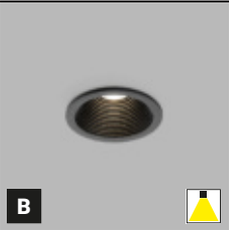
SPLASH

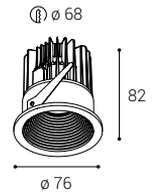


SPLASH

SPLASH	#	W	K	lm	↻
	2111031	7	3000	550	-
	2111031DT	7	3000	550	TRIAC
	2111031D	7	3000	550	DALI/PUSH



SPLASH	#	W	K	lm	↻
	2111033	7	3000	525	-
	2111033DT	7	3000	525	TRIAC
	2111033D	7	3000	525	DALI/PUSH





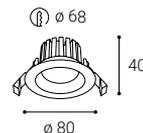
MAX 1 | MAX 2



MAX 1 | MAX 2

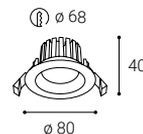
MAX 1

#	W	K	lm	
2231531	8	3000	735	-
2231531DT	8	3000	735	TRIAC
2231531D	8	3000	735	DALI/PUSH
2231541	8	4000	735	-
2231541DT	8	4000	735	TRIAC
2231541D	8	4000	735	DALI/PUSH



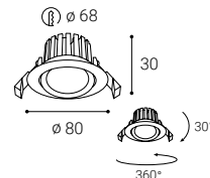
MAX 1

#	W	K	lm	
2231533	8	3000	735	-
2231533DT	8	3000	735	TRIAC
2231533D	8	3000	735	DALI/PUSH
2231543	8	4000	735	-
2231543DT	8	4000	735	TRIAC
2231543D	8	4000	735	DALI/PUSH



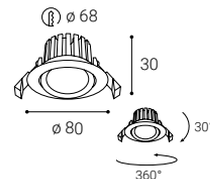
MAX 2

#	W	K	lm	
2231631	8	3000	735	-
2231631DT	8	3000	735	TRIAC
2231631D	8	3000	735	DALI/PUSH
2231641	8	4000	735	-
2231641DT	8	4000	735	TRIAC
2231641D	8	4000	735	DALI/PUSH



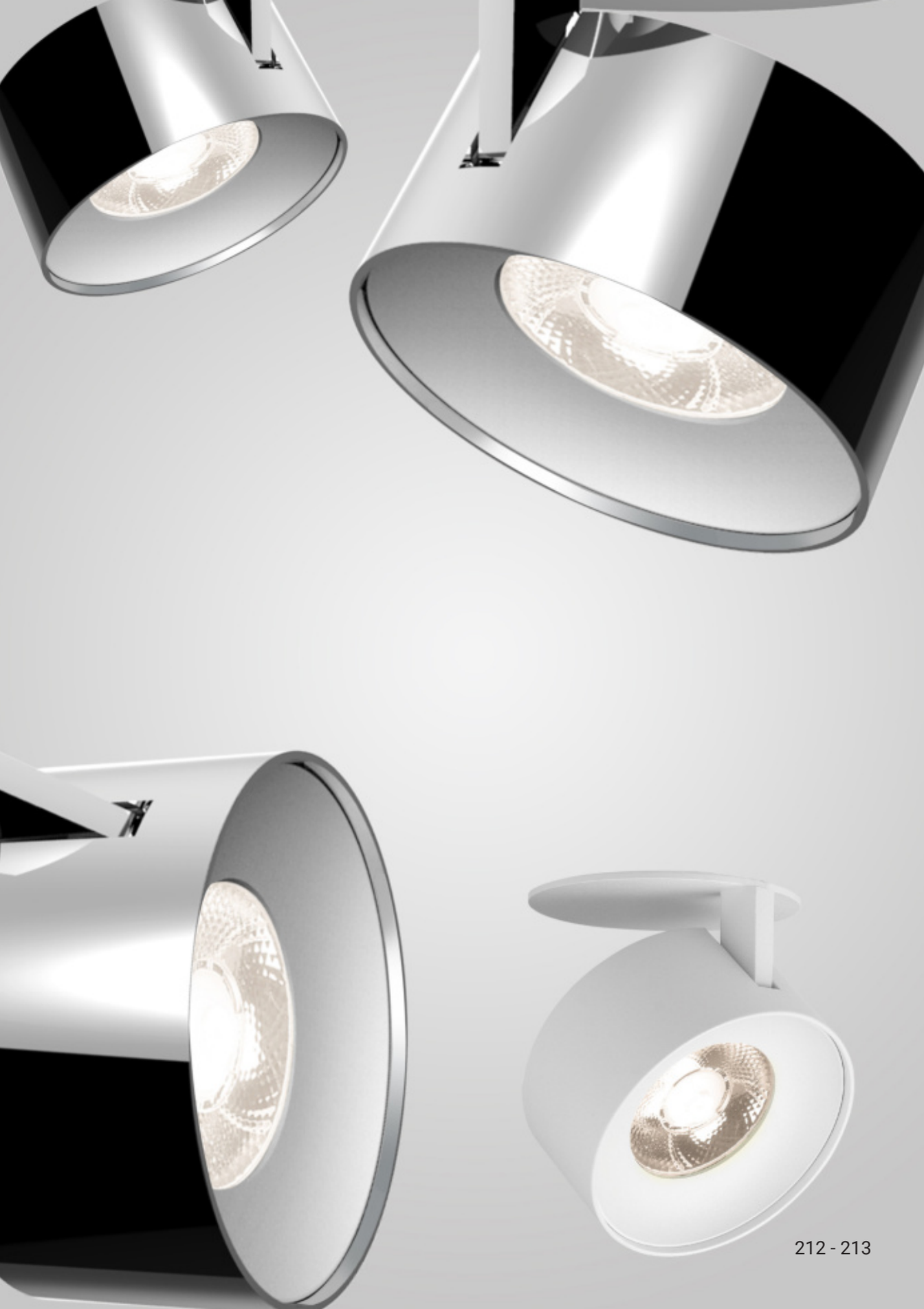
MAX 2

#	W	K	lm	
2231633	8	3000	735	-
2231633DT	8	3000	735	TRIAC
2231633D	8	3000	735	DALI/PUSH
2231643	8	4000	735	-
2231643DT	8	4000	735	TRIAC
2231643D	8	4000	735	DALI/PUSH



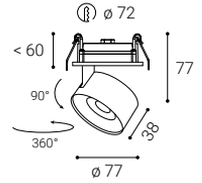


KLIP

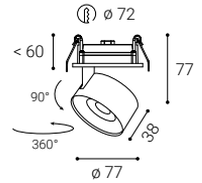


KLIP

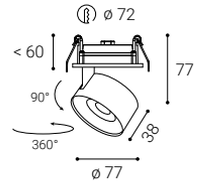
KLIP	#	W	K	lm	↻
    	21507211	11	2700	770	-
	21507211DT	11	2700	770	TRIAC
	21507211D	11	2700	770	DALI/PUSH
	21507311	11	3000	770	-
	21507311DT	11	3000	770	TRIAC
	21507311D	11	3000	770	DALI/PUSH



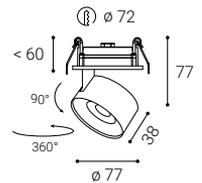
KLIP	#	W	K	lm	↻
    	21507231	11	2700	770	-
	21507231DT	11	2700	770	TRIAC
	21507231D	11	2700	770	DALI/PUSH
	21507331	11	3000	770	-
	21507331DT	11	3000	770	TRIAC
	21507331D	11	3000	770	DALI/PUSH



KLIP	#	W	K	lm	↻
    	21507233	11	2700	770	-
	21507233DT	11	2700	770	TRIAC
	21507233D	11	2700	770	DALI/PUSH
	21507333	11	3000	770	-
	21507333DT	11	3000	770	TRIAC
	21507333D	11	3000	770	DALI/PUSH



KLIP	#	W	K	lm	↻
    	21507213	11	2700	770	-
	21507213DT	11	2700	770	TRIAC
	21507213D	11	2700	770	DALI/PUSH
	21507313	11	3000	770	-
	21507313DT	11	3000	770	TRIAC
	21507313D	11	3000	770	DALI/PUSH



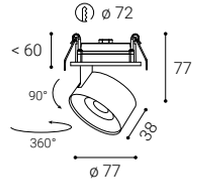
Ceiling version



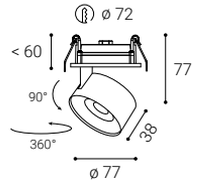


KLIP

KLIP	#	W	K	lm	↻
     	21507315	11	3000	770	-
	21507315DT	11	3000	770	TRIAC
	21507315D	11	3000	770	DALI/PUSH



KLIP	#	W	K	lm	↻
     	21507335	11	3000	770	-
	21507335DT	11	3000	770	TRIAC
	21507335D	11	3000	770	DALI/PUSH



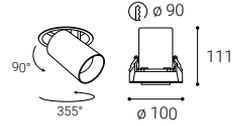


HIDE

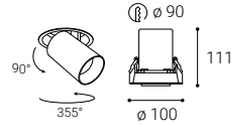


HIDE

HIDE	#	W	K	lm	↻
    	2252631	10-20*	3000	900-1800	-
	2252631DT	20	3000	1800	TRIAC
	2252631D	20	3000	1800	DALI/PUSH
	2252641	10-20*	4000	900-1800	-
	2252641DT	20	4000	1800	TRIAC
	2252641D	20	4000	1800	DALI/PUSH

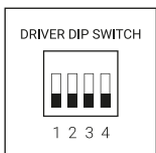


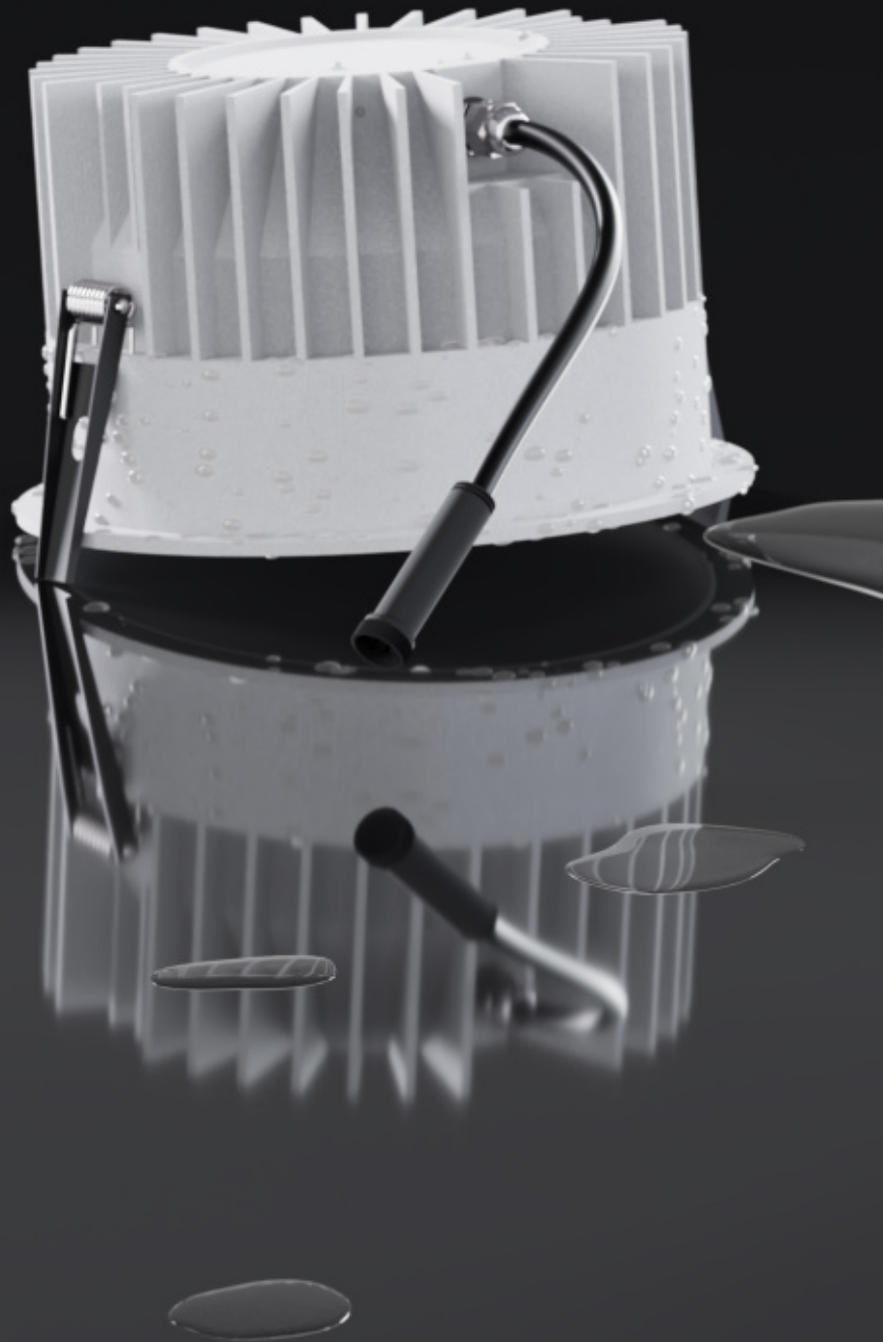
HIDE	#	W	K	lm	↻
    	2252633	10-20*	3000	900-1800	-
	2252633DT	20	3000	1800	TRIAC
	2252633D	20	3000	1800	DALI/PUSH
	2252643	10-20*	4000	900-1800	-
	2252643DT	20	4000	1800	TRIAC
	2252643D	20	4000	1800	DALI/PUSH



* Adjustable power

Retractable





VIGO



VIGO S

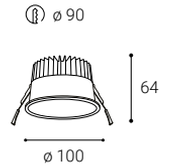
VIGO S	#	W	K	lm	↻
	2095131	8-18*	3000	920-2070	-
	2095131DT	18	3000	2070	TRIAC
	2095131D	18	3000	2070	DALI/PUSH
	2095141	8-18*	4000	920-2070	-
	2095141DT	18	4000	2070	TRIAC
	2095141D	18	4000	2070	DALI/PUSH









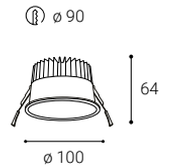
VIGO S	#	W	K	lm	↻
	2095133	8-18*	3000	920-2070	-
	2095133DT	18	3000	2070	TRIAC
	2095133D	18	3000	2070	DALI/PUSH
	2095143	8-18*	4000	920-2070	-
	2095143DT	18	4000	2070	TRIAC
	2095143D	18	4000	2070	DALI/PUSH







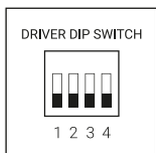


REFLECTOR	#	REFLECTOR	#
	6099306		6099305
			

REFLECTOR	#
	6099302
	

* Adjustable power





VIGO M

VIGO M

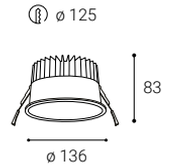
	#	W	K	lm	↻
	2095231	16-29*	3000	1840-3340	-
	2095231DT	29	3000	3340	TRIAC
	2095231D	29	3000	3340	DALI/PUSH
	2095241	16-29*	4000	1840-3340	-
	2095241DT	29	4000	3340	TRIAC
	2095241D	29	4000	3340	DALI/PUSH









VIGO M

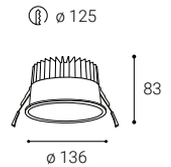
	#	W	K	lm	↻
	2095233	16-29*	3000	1840-3340	-
	2095233DT	29	3000	3340	TRIAC
	2095233D	29	3000	3340	DALI/PUSH
	2095243	16-29*	4000	1840-3340	-
	2095243DT	29	4000	3340	TRIAC
	2095243D	29	4000	3340	DALI/PUSH









REFLECTOR

	#
	6099206



REFLECTOR

	#
	6099205



REFLECTOR

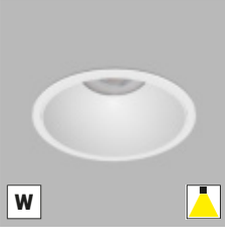
	#
	6099202

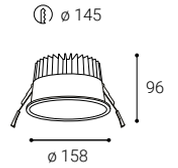




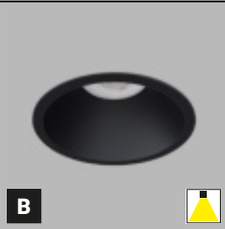
VIGO L

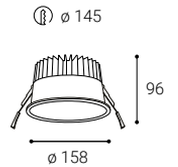
VIGO L

	#	W	K	lm	↻
	2096231	16-37*	3000	1840-4250	-
	2096231DT	37	3000	4250	TRIAC
	2096231D	37	3000	4250	DALI/PUSH
	2096241	16-37*	4000	1840-4250	-
	2096241DT	37	4000	4250	TRIAC
	2096241D	37	4000	4250	DALI/PUSH



VIGO L

	#	W	K	lm	↻
	2096233	16-37*	3000	1840-4250	-
	2096233DT	37	3000	4250	TRIAC
	2096233D	37	3000	4250	DALI/PUSH
	2096243	16-37*	4000	1840-4250	-
	2096243DT	37	4000	4250	TRIAC
	2096243D	37	4000	4250	DALI/PUSH



REFLECTOR

	#
	6099106

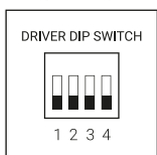
REFLECTOR

	#
	6099105

REFLECTOR

	#
	6099102

* Adjustable power

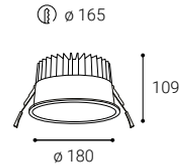




VIGO XL

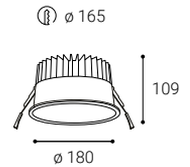
VIGO XL

	#	W	K	lm	↻
	2096331	38-48*	3000	4370-5520	-
	2096331DT	48	3000	5520	TRIAC
	2096331D	48	3000	5520	DALI/PUSH
	2096341	38-48*	4000	4370-5520	-
	2096341DT	48	4000	5520	TRIAC
	2096341D	48	4000	5520	DALI/PUSH

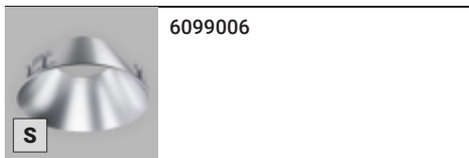


VIGO XL

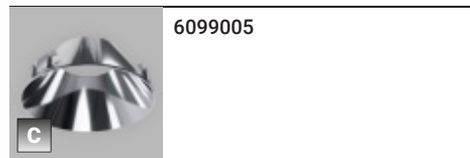
	#	W	K	lm	↻
	2096333	38-48*	3000	4370-5520	-
	2096333DT	48	3000	5520	TRIAC
	2096333D	48	3000	5520	DALI/PUSH
	2096343	38-48*	4000	4370-5520	-
	2096343DT	48	4000	5520	TRIAC
	2096343D	48	4000	5520	DALI/PUSH



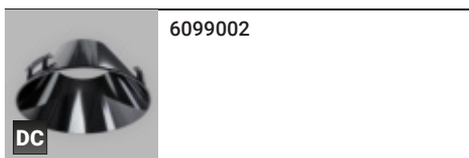
REFLECTOR



REFLECTOR



REFLECTOR





NINO



NINO XS

NINO XS

	#	W	K	lm	↻
	2560971	3	2700/3000/4000	150	-
	2560971D	3	2700/3000/4000	150	DALI/PUSH
	2560951	3	3000/3500/4000	150	-
	2560951D	3	3000/3500/4000	150	DALI/PUSH

W



1 m



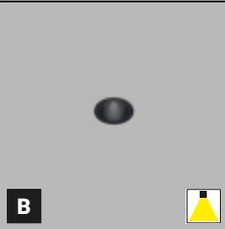
⌀ 35



50 mm

⌀39 mm

NINO XS

	#	W	K	lm	↻
	2560973	3	2700/3000/4000	150	-
	2560973D	3	2700/3000/4000	150	DALI/PUSH
	2560953	3	3000/3500/4000	150	-
	2560953D	3	3000/3500/4000	150	DALI/PUSH

B



1 m



⌀ 35



50 mm

⌀39 mm

REFLECTOR

#



CH

65609017

REFLECTOR

#



CO

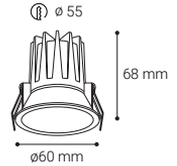
65609018



NINO S

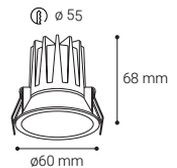
NINO S

#	W	K	lm	
2561071	5	2700/3000/4000	350	-
2561071DT	5	2700/3000/4000	350	TRIAC
2561071D	5	2700/3000/4000	350	DALI/PUSH
2561051	5	3000/3500/4000	350	-
2561051DT	5	3000/3500/4000	350	TRIAC
2561051D	5	3000/3500/4000	350	DALI/PUSH



NINO S

#	W	K	lm	
2561073	5	2700/3000/4000	350	-
2561073DT	5	2700/3000/4000	350	TRIAC
2561073D	5	2700/3000/4000	350	DALI/PUSH
2561053	5	3000/3500/4000	350	-
2561053DT	5	3000/3500/4000	350	TRIAC
2561053D	5	3000/3500/4000	350	DALI/PUSH



REFLECTOR



65610017

REFLECTOR



65610018



NINO M

NINO M

	#	W	K	lm	↻
	2561171	9	2700/3000/4000	630	-
	2561171DT	9	2700/3000/4000	630	TRIAC
	2561171D	9	2700/3000/4000	630	DALI/PUSH
	2561151	9	3000/3500/4000	630	-
	2561151DT	9	3000/3500/4000	630	TRIAC
	2561151D	9	3000/3500/4000	630	DALI/PUSH

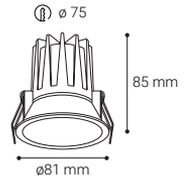




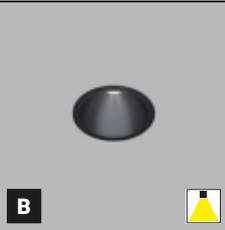








NINO M

	#	W	K	lm	↻
	2561173	9	2700/3000/4000	630	-
	2561173DT	9	2700/3000/4000	630	TRIAC
	2561173D	9	2700/3000/4000	630	DALI/PUSH
	2561153	9	3000/3500/4000	630	-
	2561153DT	9	3000/3500/4000	630	TRIAC
	2561153D	9	3000/3500/4000	630	DALI/PUSH

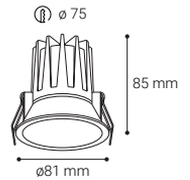












REFLECTOR



65611017

REFLECTOR



65611018



NINO L

NINO L

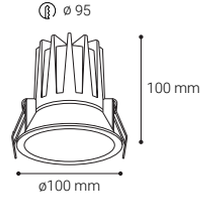
#	W	K	lm	
2561271	15	2700/3000/4000	1050	-
2561271DT	15	2700/3000/4000	1050	TRIAC
2561271D	15	2700/3000/4000	1050	DALI/PUSH
2561251	15	3000/3500/4000	1050	-
2561251DT	15	3000/3500/4000	1050	TRIAC
2561251D	15	3000/3500/4000	1050	DALI/PUSH



W

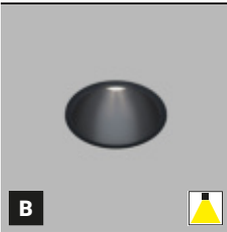


3 - 6 m



NINO L

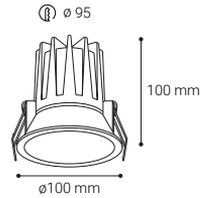
#	W	K	lm	
2561273	15	2700/3000/4000	1050	-
2561273DT	15	2700/3000/4000	1050	TRIAC
2561273D	15	2700/3000/4000	1050	DALI/PUSH
2561253	15	3000/3500/4000	1050	-
2561253DT	15	3000/3500/4000	1050	TRIAC
2561253D	15	3000/3500/4000	1050	DALI/PUSH



B



3 - 6 m



REFLECTOR

#



CH

65612017

REFLECTOR

#



CO

65612018



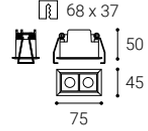


LINEAR II

LINEAR II

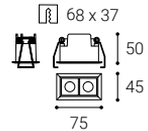
LINEAR II 2

#	W	K	lm	
2562671	4	2700/3000/4000	320	-
2562671DT	4	2700/3000/4000	320	TRIAC
2562671D	4	2700/3000/4000	320	DALI/PUSH
2491251	4	3000/3500/4000	320	-
2491251D	4	3000/3500/4000	320	DALI/PUSH



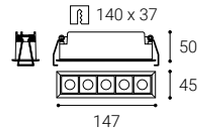
LINEAR II 2

#	W	K	lm	
2562673	4	2700/3000/4000	320	-
2562673DT	4	2700/3000/4000	320	TRIAC
2562673D	4	2700/3000/4000	320	DALI/PUSH
2491253	4	3000/3500/4000	320	-
2491253D	4	3000/3500/4000	320	DALI/PUSH



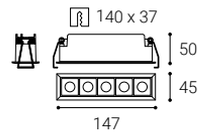
LINEAR II 5

#	W	K	lm	
2562771	10	2700/3000/4000	800	-
2562771DT	10	2700/3000/4000	800	TRIAC
2562771D	10	2700/3000/4000	800	DALI/PUSH
2491351	10	3000/3500/4000	800	-
2491351D	10	3000/3500/4000	800	DALI/PUSH



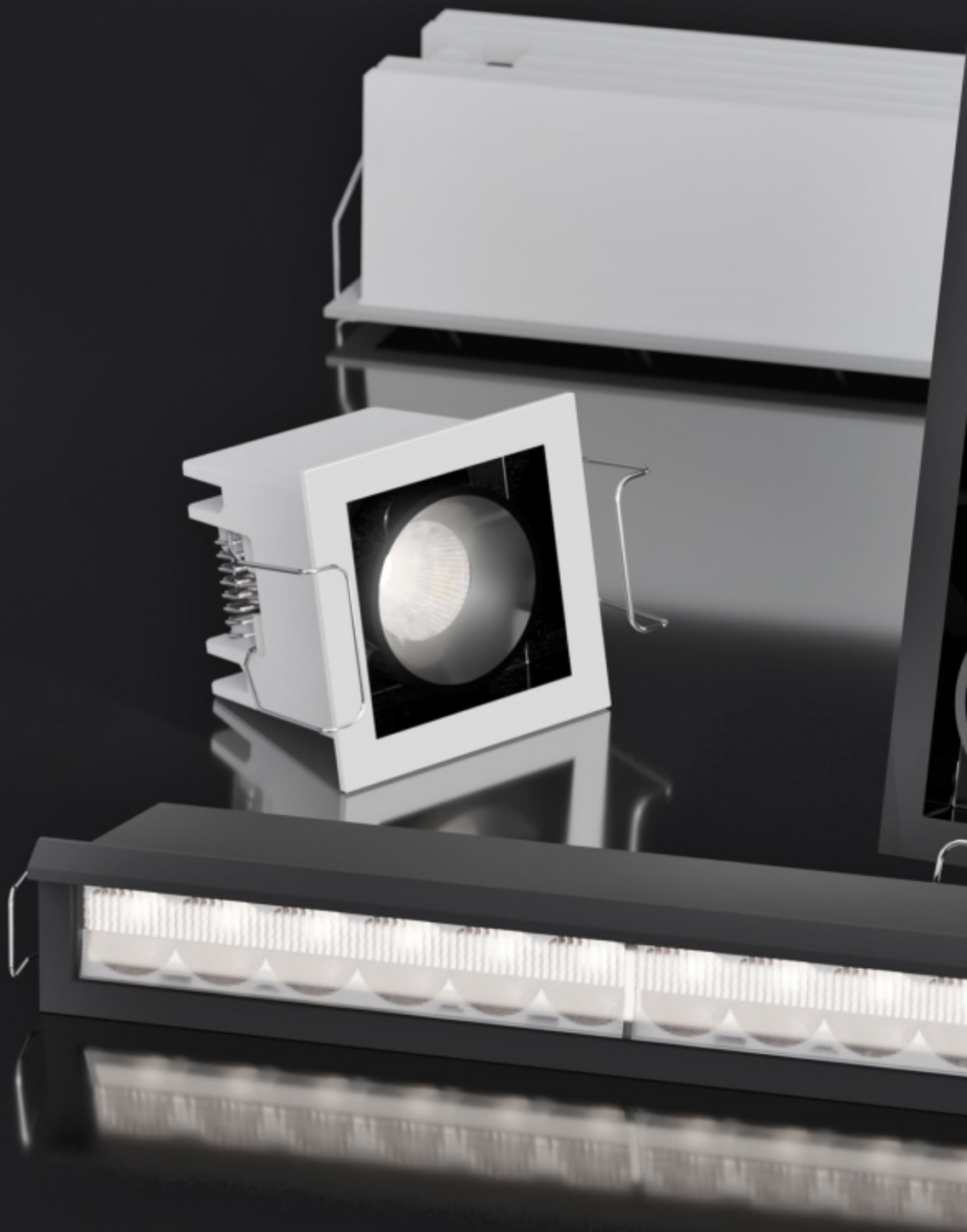
LINEAR II 5

#	W	K	lm	
2562773	10	2700/3000/4000	800	-
2562773DT	10	2700/3000/4000	800	TRIAC
2562773D	10	2700/3000/4000	800	DALI/PUSH
2491353	10	3000/3500/4000	800	-
2491353D	10	3000/3500/4000	800	DALI/PUSH



Ceiling version





RIVA



RIVA MINI

RIVA MINI 3

#	W	K	lm	
2560171	6	2700/3000/4000	480	-
2560171DT	6	2700/3000/4000	480	TRIAC
2560171D	6	2700/3000/4000	480	DALI/PUSH
2560151	6	3000/3500/4000	480	-
2560151DT	6	3000/3500/4000	480	TRIAC
2560151D	6	3000/3500/4000	480	DALI/PUSH

65 x 27



W



RIVA MINI 3

#	W	K	lm	
2560173	6	2700/3000/4000	480	-
2560173DT	6	2700/3000/4000	480	TRIAC
2560173D	6	2700/3000/4000	480	DALI/PUSH
2560153	6	3000/3500/4000	480	-
2560153DT	6	3000/3500/4000	480	TRIAC
2560153D	6	3000/3500/4000	480	DALI/PUSH

65 x 27



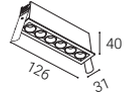
B



RIVA MINI 6

#	W	K	lm	
2560271	10	2700/3000/4000	800	-
2560271DT	10	2700/3000/4000	800	TRIAC
2560271D	10	2700/3000/4000	800	DALI/PUSH
2560251	10	3000/3500/4000	800	-
2560251DT	10	3000/3500/4000	800	TRIAC
2560251D	10	3000/3500/4000	800	DALI/PUSH

122 x 27



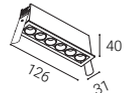
W



RIVA MINI 6

#	W	K	lm	
2560273	10	2700/3000/4000	800	-
2560273DT	10	2700/3000/4000	800	TRIAC
2560273D	10	2700/3000/4000	800	DALI/PUSH
2560253	10	3000/3500/4000	800	-
2560253DT	10	3000/3500/4000	800	TRIAC
2560253D	10	3000/3500/4000	800	DALI/PUSH

122 x 27



B

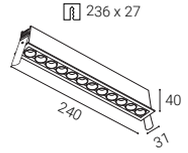




RIVA MINI

RIVA MINI 12

#	W	K	lm	
2560371	20	2700/3000/4000	1600	-
2560371DT	20	2700/3000/4000	1600	TRIAC
2560371D	20	2700/3000/4000	1600	DALI/PUSH
2560351	20	3000/3500/4000	1600	-
2560351DT	20	3000/3500/4000	1600	TRIAC
2560351D	20	3000/3500/4000	1600	DALI/PUSH



W



38°

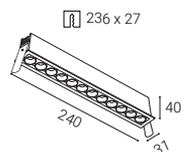


3 - 6 m



RIVA MINI 12

#	W	K	lm	
2560373	20	2700/3000/4000	1600	-
2560373DT	20	2700/3000/4000	1600	TRIAC
2560373D	20	2700/3000/4000	1600	DALI/PUSH
2560353	20	3000/3500/4000	1600	-
2560353DT	20	3000/3500/4000	1600	TRIAC
2560353D	20	3000/3500/4000	1600	DALI/PUSH



B

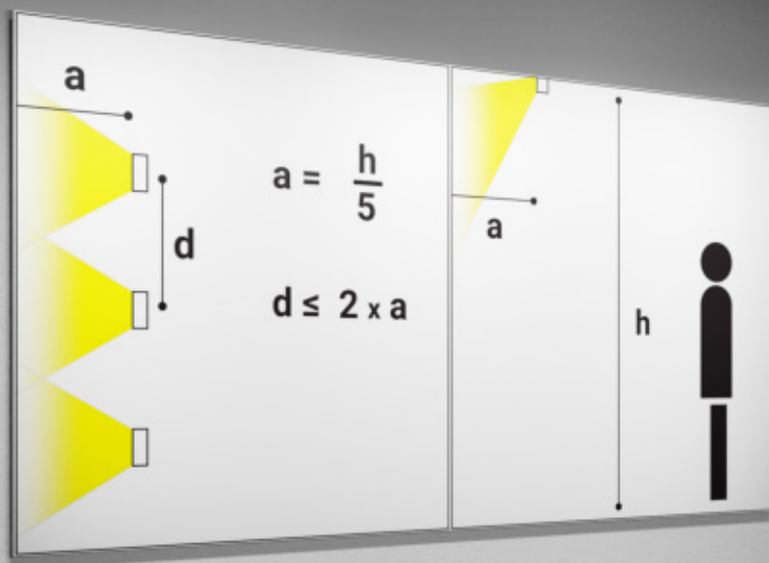


38°



3 - 6 m



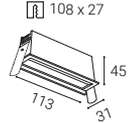


RIVA MINI WALL WASHER

RIVA MINI WALL WASHER

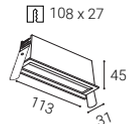
RIVA MINI WW 6

#	W	K	lm	
2560471	10	2700/3000/4000	800	-
2560471DT	10	2700/3000/4000	800	TRIAC
2560471D	10	2700/3000/4000	800	DALI/PUSH
2560451	10	3000/3500/4000	800	-
2560451DT	10	3000/3500/4000	800	TRIAC
2560451D	10	3000/3500/4000	800	DALI/PUSH



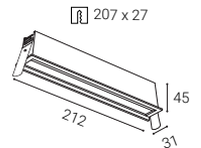
RIVA MINI WW 6

#	W	K	lm	
2560473	10	2700/3000/4000	800	-
2560473DT	10	2700/3000/4000	800	TRIAC
2560473D	10	2700/3000/4000	800	DALI/PUSH
2560453	10	3000/3500/4000	800	-
2560453DT	10	3000/3500/4000	800	TRIAC
2560453D	10	3000/3500/4000	800	DALI/PUSH



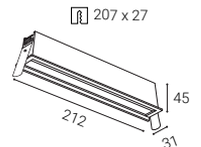
RIVA MINI WW 12

#	W	K	lm	
2560571	20	2700/3000/4000	1600	-
2560571DT	20	2700/3000/4000	1600	TRIAC
2560571D	20	2700/3000/4000	1600	DALI/PUSH
2560551	20	3000/3500/4000	1600	-
2560551DT	20	3000/3500/4000	1600	TRIAC
2560551D	20	3000/3500/4000	1600	DALI/PUSH



RIVA MINI WW 12

#	W	K	lm	
2560573	20	2700/3000/4000	1600	-
2560573DT	20	2700/3000/4000	1600	TRIAC
2560573D	20	2700/3000/4000	1600	DALI/PUSH
2560553	20	3000/3500/4000	1600	-
2560553DT	20	3000/3500/4000	1600	TRIAC
2560553D	20	3000/3500/4000	1600	DALI/PUSH



RIVA MAXI

RIVA MAXI 1

#	W	K	lm	
2560671	5	2700/3000/4000	400	-
2560671DT	5	2700/3000/4000	400	TRIAC
2560671D	5	2700/3000/4000	400	DALI/PUSH
2560651	5	3000/3500/4000	400	-
2560651DT	5	3000/3500/4000	400	TRIAC
2560651D	5	3000/3500/4000	400	DALI/PUSH



W



RIVA MAXI 1

#	W	K	lm	
2560673	5	2700/3000/4000	400	-
2560673DT	5	2700/3000/4000	400	TRIAC
2560673D	5	2700/3000/4000	400	DALI/PUSH
2560653	5	3000/3500/4000	400	-
2560653DT	5	3000/3500/4000	400	TRIAC
2560653D	5	3000/3500/4000	400	DALI/PUSH



B



RIVA MAXI 3

#	W	K	lm	
2560771	15	2700/3000/4000	1200	-
2560771DT	15	2700/3000/4000	1200	TRIAC
2560771D	15	2700/3000/4000	1200	DALI/PUSH
2560751	15	3000/3500/4000	1200	-
2560751DT	15	3000/3500/4000	1200	TRIAC
2560751D	15	3000/3500/4000	1200	DALI/PUSH

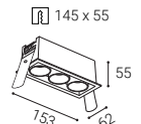


W



RIVA MAXI 3

#	W	K	lm	
2560773	15	2700/3000/4000	1200	-
2560773DT	15	2700/3000/4000	1200	TRIAC
2560773D	15	2700/3000/4000	1200	DALI/PUSH
2560753	15	3000/3500/4000	1200	-
2560753DT	15	3000/3500/4000	1200	TRIAC
2560753D	15	3000/3500/4000	1200	DALI/PUSH



B



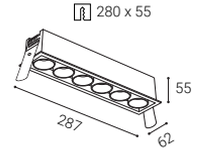


RIVA MAXI

RIVA MAXI 6

#	W	K	lm	
2560871	30	2700/3000/4000	2400	-
2560871DT	30	2700/3000/4000	2400	TRIAC
2560871D	30	2700/3000/4000	2400	DALI/PUSH
2560851	30	3000/3500/4000	2400	-
2560851DT	30	3000/3500/4000	2400	TRIAC
2560851D	30	3000/3500/4000	2400	DALI/PUSH

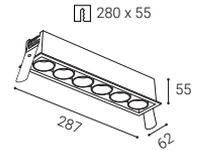
W



RIVA MAXI 6

#	W	K	lm	
2560873	30	2700/3000/4000	2400	-
2560873DT	30	2700/3000/4000	2400	TRIAC
2560873D	30	2700/3000/4000	2400	DALI/PUSH
2560853	30	3000/3500/4000	2400	-
2560853DT	30	3000/3500/4000	2400	TRIAC
2560853D	30	3000/3500/4000	2400	DALI/PUSH

B



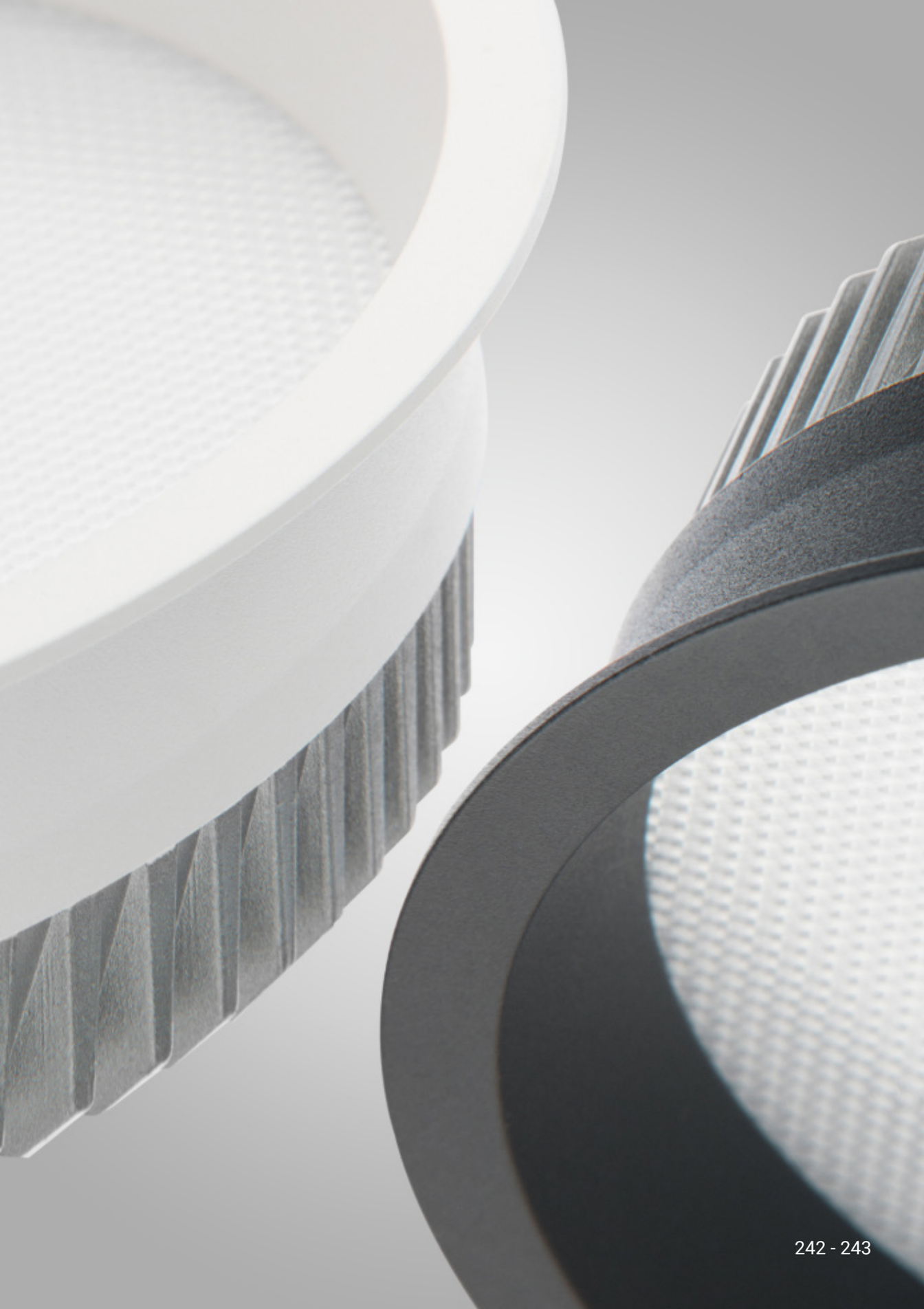


ZETA II





ZETA II



ZETA II XS

ZETA II XS

	#	W	K	lm	
	2550171	6-10*	2700/3000/4000	600-1000	-
	2550171DT	10	2700/3000/4000	1000	TRIAC
	2550171D	10	2700/3000/4000	1000	DALI/PUSH



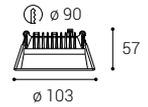




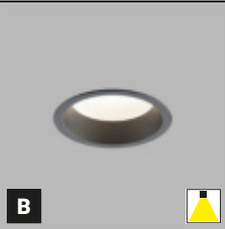








ZETA II XS

	#	W	K	lm	
	2550173	6-10*	2700/3000/4000	600-1000	-
	2550173DT	10	2700/3000/4000	1000	TRIAC
	2550173D	10	2700/3000/4000	1000	DALI/PUSH



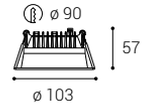




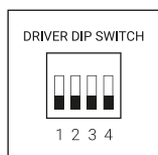




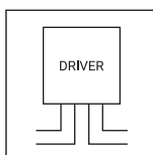




* Adjustable power



Loop in / out



Ceiling version

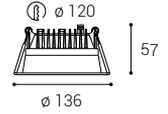




ZETA II S

ZETA II S

	#	W	K	lm	
	2550271	6-14*	2700/3000/4000	600-1400	-
	2550271DT	14	2700/3000/4000	1400	TRIAC
	2550271D	14	2700/3000/4000	1400	DALI/PUSH



W

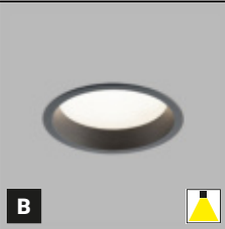
 90°
< 8 m²
1 - 3 m

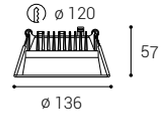






ZETA II S

	#	W	K	lm	
	2550273	6-14*	2700/3000/4000	600-1400	-
	2550273DT	14	2700/3000/4000	1400	TRIAC
	2550273D	14	2700/3000/4000	1400	DALI/PUSH



B

 90°
< 8 m²
1 - 3 m





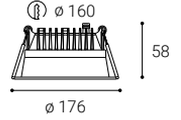




ZETA II M

ZETA II M

	#	W	K	lm	
	2550371	11-23*	2700/3000/4000	1100-2300	-
	2550371DT	23	2700/3000/4000	2300	TRIAC
	2550371D	23	2700/3000/4000	2300	DALI/PUSH



W

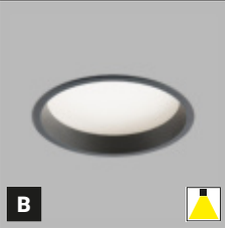


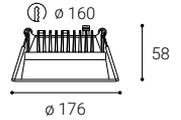
< 12 m²

2 - 4 m



ZETA II M

	#	W	K	lm	
	2550373	11-23*	2700/3000/4000	1100-2300	-
	2550373DT	23	2700/3000/4000	2300	TRIAC
	2550373D	23	2700/3000/4000	2300	DALI/PUSH



B



< 12 m²

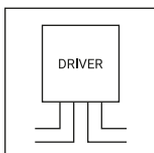
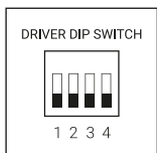
2 - 4 m



* Adjustable power

Loop in / out

Ceiling version



p. 84



ZETA II L

ZETA II L



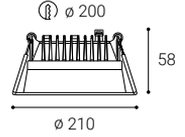
#	W	K	lm	
2550471	11-27*	2700/3000/4000	1100-2700	-
2550471DT	27	2700/3000/4000	2700	TRIAC
2550471D	27	2700/3000/4000	2700	DALI/PUSH

W

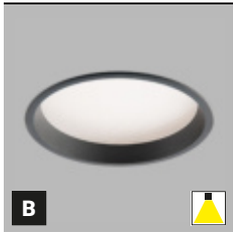


< 15 m²

3 - 5 m



ZETA II L



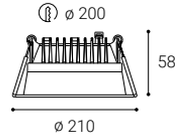
#	W	K	lm	
2550473	11-27*	2700/3000/4000	1100-2700	-
2550473DT	27	2700/3000/4000	2700	TRIAC
2550473D	27	2700/3000/4000	2700	DALI/PUSH

B



< 15 m²

3 - 5 m



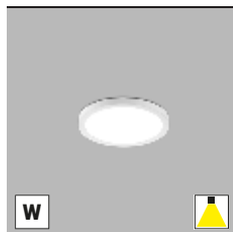


SLIM-R



SLIM-R

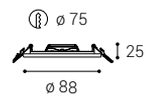
SLIM-R XS # W K lm ↻



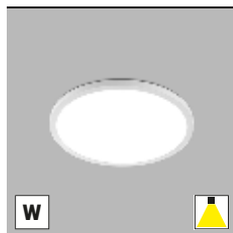
2182331 6 3000 480

W 160° < 3 m² 1 - 3 m

IP 43 CRI 90+



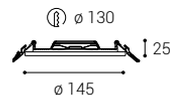
SLIM-R S # W K lm ↻



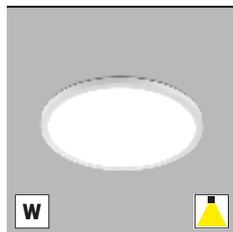
2182431 10 3000 800

W 160° < 4 m² 2 - 4 m

IP 43 CRI 90+



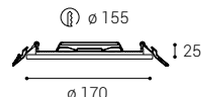
SLIM-R M # W K lm ↻



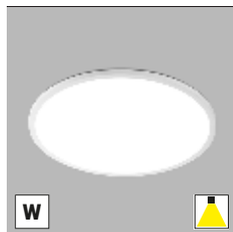
2182531 15 3000 1200

W 160° < 6 m² 3 - 5 m

IP 43 CRI 90+



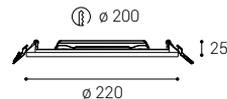
SLIM-R L # W K lm ↻



2182631 20 3000 1600

W 160° < 8 m² 4 - 6 m

IP 43 CRI 90+



Ceiling version



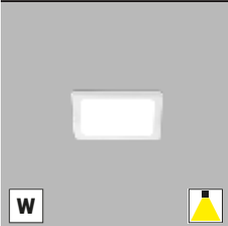


SLIM-Q



SLIM-Q

SLIM-Q XS

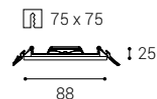
	#	W	K	lm	
	2182731	6	3000	480	-



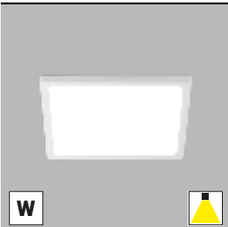








SLIM-Q S

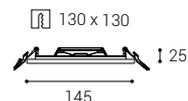
	#	W	K	lm	
	2182831	10	3000	800	-



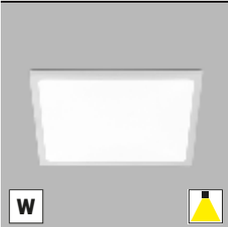








SLIM-Q M

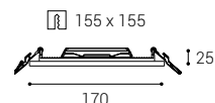
	#	W	K	lm	
	2182931	15	3000	1200	-



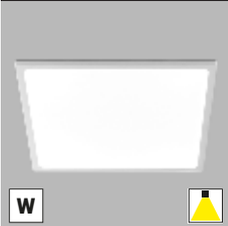








SLIM-Q L

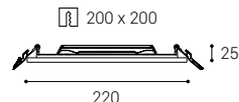
	#	W	K	lm	
	2183031	20	3000	1600	-











Ceiling version





STATIC

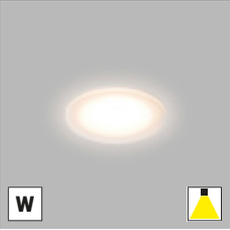


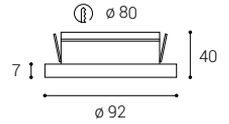


STATIC



STATIC

STATIC	#	W	K	lm	↻
	2050131	7	3000	550	-
	2050131DT	7	3000	550	TRIAC
	2050131D	7	3000	550	DALI/PUSH



W







Suspended lighting

Pendelleuchten

Luminaire suspendu

Lampade a sospensione

Függesztett világítás

Závěsná svítidla

Závesné svietidlá

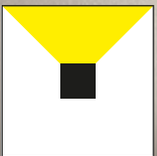
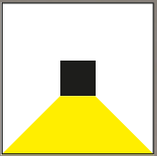
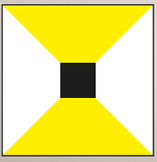


DUA - LIGHT

RINGO II | TORO | MOON
SATURN SLIM II

DUA
LIGHT

- EN** Products marked with the DUA-LIGHT symbol contain two independent power supplies and thus allow you to create the desired atmosphere in the illuminated space. With a double switch connection with two light circuits, you have the option of switching between direct, indirect or combined light. If you use DALI connection, you can program your own lighting scenes and gain full control over the lighting. For maximum functionality and compatibility, we recommend consulting your dealer or an electrical installation specialist about the connection options.
- DE** Produkte, die mit dem Symbol DUA-LIGHT gekennzeichnet sind, enthalten zwei unabhängige Stromversorgungen und ermöglichen Ihnen so, die gewünschte Atmosphäre im beleuchteten Raum zu schaffen. Bei einem Doppelschalteranschluss mit zwei Lichtkreisen haben Sie die Möglichkeit, zwischen direktem, indirektem oder kombiniertem Licht zu wechseln. Wenn Sie den DALI-Anschluss verwenden, können Sie Ihre eigenen Lichtszenen programmieren und die volle Kontrolle über die Beleuchtung übernehmen. Für maximale Funktionalität und Kompatibilität empfehlen wir Ihnen, Ihren Händler oder einen Elektroinstallateur zu den Anschlussmöglichkeiten zu konsultieren.
- FR** Les produits portant le symbole DUA-LIGHT contiennent deux alimentations indépendantes et permettent ainsi de créer l'ambiance souhaitée dans la pièce éclairée. Grâce à une connexion à double interrupteur avec deux circuits lumineux, vous avez la possibilité de basculer entre la lumière directe, indirecte ou combinée. Si vous utilisez une connexion DALI, vous pouvez programmer vos propres scènes d'éclairage et obtenir un contrôle total sur l'éclairage. Pour une fonctionnalité et une compatibilité maximales, nous vous recommandons de consulter votre revendeur ou un spécialiste en installation électrique au sujet des possibilités de connexion.
- IT** I prodotti contrassegnati con il simbolo DUA-LIGHT contengono due alimentatori indipendenti e consentono quindi di creare l'atmosfera desiderata nello spazio illuminato. Con una connessione a doppio interruttore con due circuiti di illuminazione, hai la possibilità di commutare tra luce diretta, indiretta o combinata. Se utilizzi la connessione DALI, puoi programmare le tue scene di illuminazione e ottenere il pieno controllo sull'illuminazione. Per la massima funzionalità e compatibilità, ti consigliamo di consultare il tuo rivenditore o uno specialista di installazioni elettriche sulle opzioni di connessione.
- HU** A DUA-LIGHT szimbólummal jelölt termékek két független tápegységgel rendelkeznek, így lehetővé teszik a megvilágított térben a kívánt hangulat megteremtését. A két világítási áramkörrel rendelkező kettős kapcsolóval lehetőség van közvetlen, közvetett vagy kombinált világítás közötti váltásra. DALI csatlakozás használata esetén saját világítási jeleneteket programozhat, és teljes ellenőrzést kaphat a világítás felett. A maximális funkcionalitás és kompatibilitás érdekében javasoljuk, hogy a csatlakozási lehetőségekről konzultáljon kereskedőjével vagy egy villamos szerelő szakemberrel.
- CZ** Produkty označené symbolem DUA-LIGHT obsahují dva nezávislé napájecí zdroje a díky tomu Vám umožňují vytvořit požadovanou atmosféru v osvětlovaném prostoru. Se zapojením na dvojitý vypínač se dvěma světelnými okruhy máte možnost přepínat mezi přímým, nepřímým nebo kombinovaným světlem. Pokud využíváte zapojení DALI, můžete si naprogramovat vlastní osvětlovací scény a získat úplnou kontrolu nad osvětlením. Pro maximální funkčnost a kompatibilitu doporučujeme konzultovat možnosti zapojení s vaším prodejcem nebo odborníkem na elektroinstalace.
- SK** Produkty označené symbolom DUA-LIGHT obsahujú dva nezávislé napájacie zdroje a vďaka tomu Vám umožňujú vytvoriť želanú atmosféru v osvetľovanom priestore. So zapojením na dvojitý vypínač s dvomi svetelnými okruhmi máte možnosť prepínať medzi priamym, nepriamym alebo kombinovaným svetlom. Ak využívate zapojenie DALI, môžete si naprogramovať vlastné osvetľovacie scény a získať úplnú kontrolu nad osvetlením. Pre maximálnu funkčnosť a kompatibilitu odporúčame konzultovať možnosti zapojenia s vaším predajcom alebo odborníkom na elektroinštalácie.





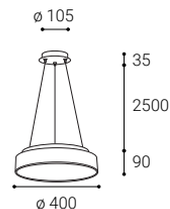
RINGO II P/N-Z



RINGO II 40 P/N-Z

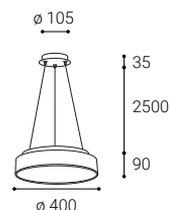
RINGO II 40 P/N-Z

	#	W	K	lm	
	3275551	32+8	3000/4000	2400+600	-
	3275551DT	32+8	3000/4000	2400+600	TRIAC
	3275551D	32+8	3000/4000	2400+600	DALI/PUSH



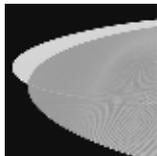
RINGO II 40 P/N-Z

	#	W	K	lm	
	3275573	32+8	2700/3000/4000	2400+600	-
	3275573DT	32+8	2700/3000/4000	2400+600	TRIAC
	3275573D	32+8	2700/3000/4000	2400+600	DALI/PUSH



PRISMATIC DIFFUSER

#



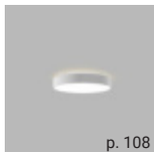
0380100

Information

Canopy

Canopy

Ceiling version



p. 108





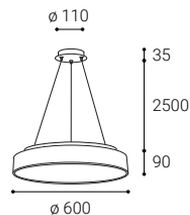
RINGO II P/N-Z



RINGO II 60 P/N-Z

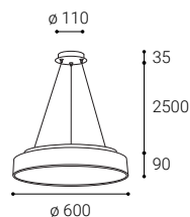
RINGO II 60 P/N-Z

	#	W	K	lm	
	3275651DT	55+10	3000/4000	4125+750	TRIAC
	3275651D	55+10	3000/4000	4125+750	DALI/PUSH



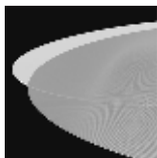
RINGO II 60 P/N-Z

	#	W	K	lm	
	3275653DT	55+10	3000/4000	4125+750	TRIAC
	3275653D	55+10	3000/4000	4125+750	DALI/PUSH



PRISMATIC DIFFUSER

#



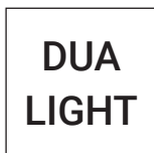
0380200

Information

Canopy

Canopy

Ceiling version



p. 110





RINGO II P/N-Z

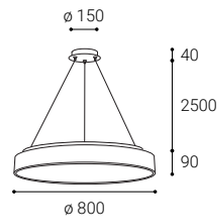


RINGO II 80 P/N-Z

RINGO II 80 P/N-Z

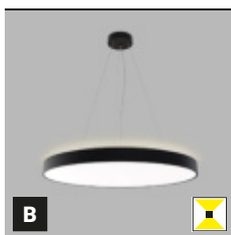


#	W	K	lm	
3275771DT	80+12	2700/3000/4000	6000+900	TRIAC
3275771D	80+12	2700/3000/4000	6000+900	DALI/PUSH

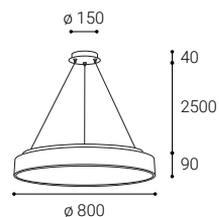


W
160°
< 40 m²
CCT SWITCH
EM 2
CRI 90+
tune white option
Z
A

RINGO II 80 P/N-Z



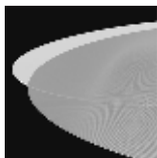
#	W	K	lm	
3275753DT	80+12	3000/4000	6000+900	TRIAC
3275753D	80+12	3000/4000	6000+900	DALI/PUSH



B
160°
< 40 m²
CCT SWITCH
EM 2
CRI 90+
tune white option
Z
A

PRISMATIC DIFFUSER

#



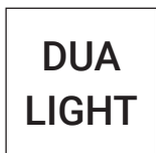
0380300

Information

Canopy

Canopy

Ceiling version



p. 111





TORO P/N-Z



TORO 40 P/N-Z

TORO 40 P/N-Z

	#	W	K	lm	
	3275851	32+8	3000/4000	2400+600	-
	3275851DT	32+8	3000/4000	2400+600	TRIAC
	3275851D	32+8	3000/4000	2400+600	DALI/PUSH

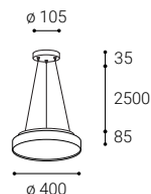



< 18 m²

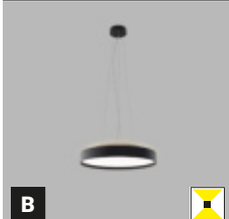








TORO 40 P/N-Z

	#	W	K	lm	
	3275853	32+8	3000/4000	2400+600	-
	3275853DT	32+8	3000/4000	2400+600	TRIAC
	3275853D	32+8	3000/4000	2400+600	DALI/PUSH

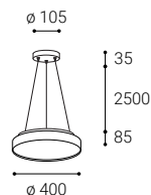



< 18 m²









TORO 40 P/N-Z

	#	W	K	lm	
	3275878	32+8	2700/3000/4000	2400+600	-
	3275878DT	32+8	2700/3000/4000	2400+600	TRIAC
	3275878D	32+8	2700/3000/4000	2400+600	DALI/PUSH

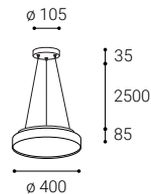



< 18 m²









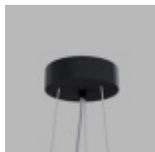
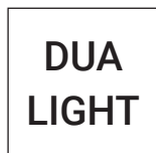
Information

Canopy

Canopy

Canopy

Ceiling version



p. 115





TORO P/N-Z



TORO 60 P/N-Z

TORO 60 P/N-Z

	#	W	K	lm	
	3275951DT	55+10	3000/4000	4125+750	TRIAC
	3275951D	55+10	3000/4000	4125+750	DALI/PUSH

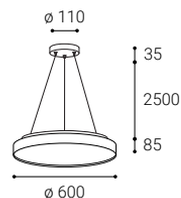



< 25 m²

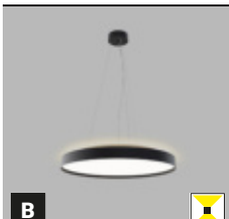








TORO 60 P/N-Z

	#	W	K	lm	
	3275953DT	55+10	3000/4000	4125+750	TRIAC
	3275953D	55+10	3000/4000	4125+750	DALI/PUSH

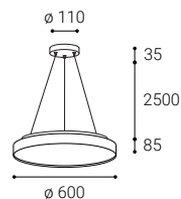



< 25 m²









TORO 60 P/N-Z

	#	W	K	lm	
	3275958DT	55+10	3000/4000	4125+750	TRIAC
	3275958D	55+10	3000/4000	4125+750	DALI/PUSH

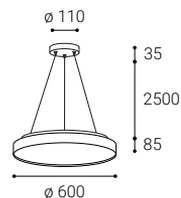



< 25 m²









Information

Canopy

Canopy

Canopy

Ceiling version

**DUA
LIGHT**





TORO P/N-Z



TORO 80 P/N-Z

TORO 80 P/N-Z



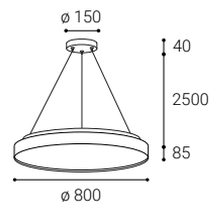
#	W	K	lm	
3276051DT	80+12	3000/4000	6000+900	TRIAC
3276051D	80+12	3000/4000	6000+900	DALI/PUSH

W

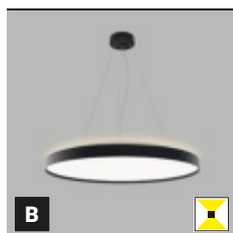


160°

< 40 m²



TORO 80 P/N-Z



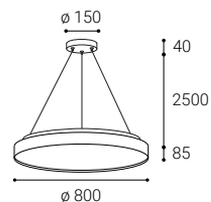
#	W	K	lm	
3276053DT	80+12	3000/4000	6000+900	TRIAC
3276053D	80+12	3000/4000	6000+900	DALI/PUSH

B



160°

< 40 m²



TORO 80 P/N-Z



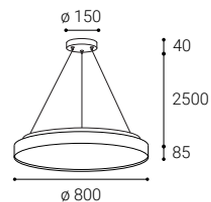
#	W	K	lm	
3276058DT	80+12	3000/4000	6000+900	TRIAC
3276058D	80+12	3000/4000	6000+900	DALI/PUSH

CF



160°

< 40 m²



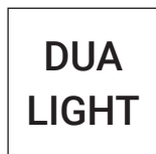
Information

Canopy

Canopy

Canopy

Ceiling version



p. 117





MOON P/N-Z



MOON 40 P/N-Z

MOON 40 P/N-Z

	#	W	K	lm	
	3274871	30+6	2700/3000/4000	2100+420	-
	3274871DT	30+6	2700/3000/4000	2100+420	TRIAC
	3274871D	30+6	2700/3000/4000	2100+420	DALI/PUSH

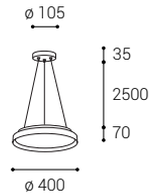



< 12 m²

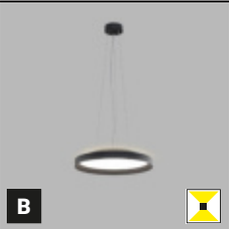








MOON 40 P/N-Z

	#	W	K	lm	
	3274873	30+6	2700/3000/4000	2100+420	-
	3274873DT	30+6	2700/3000/4000	2100+420	TRIAC
	3274873D	30+6	2700/3000/4000	2100+420	DALI/PUSH

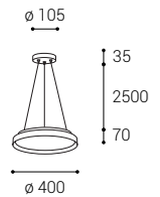



< 12 m²

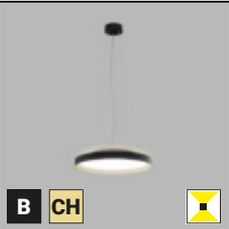








MOON 40 P/N-Z

	#	W	K	lm	
	32748737	30+6	2700/3000/4000	2100+420	-
	32748737DT	30+6	2700/3000/4000	2100+420	TRIAC
	32748737D	30+6	2700/3000/4000	2100+420	DALI/PUSH



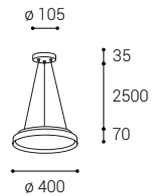


< 12 m²









Information

Canopy

Canopy

Canopy

Canopy

Ceiling version

**DUA
LIGHT**

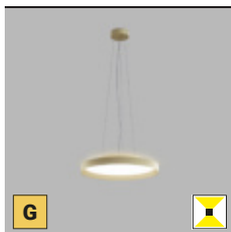


p. 122



MOON 40 P/N-Z

MOON 40 P/N-Z



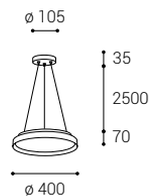
#	W	K	lm	
3274877	30+6	2700/3000/4000	2100+420	-
3274877DT	30+6	2700/3000/4000	2100+420	TRIAC
3274877D	30+6	2700/3000/4000	2100+420	DALI/PUSH

G

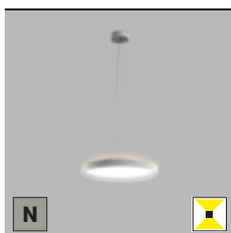


160°

< 12 m²



MOON 40 P/N-Z



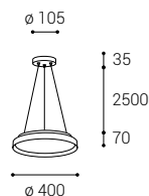
#	W	K	lm	
3274876	30+6	2700/3000/4000	2100+420	-
3274876DT	30+6	2700/3000/4000	2100+420	TRIAC
3274876D	30+6	2700/3000/4000	2100+420	DALI/PUSH

N



160°

< 12 m²



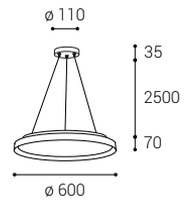
MOON 60 P/N-Z

MOON 60 P/N-Z

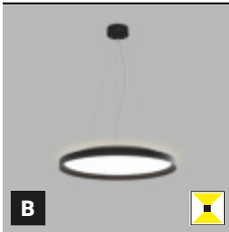


#	W	K	lm	
3274971DT	50+10	2700/3000/4000	3500+700	TRIAC
3274971D	50+10	2700/3000/4000	3500+700	DALI/PUSH

W 160° < 20 m²

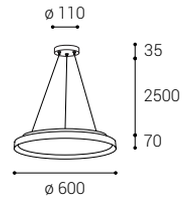


MOON 60 P/N-Z

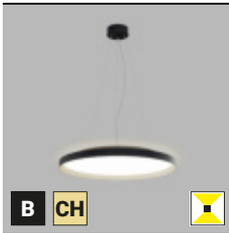


#	W	K	lm	
3274973DT	50+10	2700/3000/4000	3500+700	TRIAC
3274973D	50+10	2700/3000/4000	3500+700	DALI/PUSH

B 160° < 20 m²

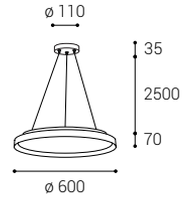


MOON 60 P/N-Z



#	W	K	lm	
32749737DT	50+10	2700/3000/4000	3500+700	TRIAC
32749737D	50+10	2700/3000/4000	3500+700	DALI/PUSH

B CH 160° < 20 m²



Information

Canopy

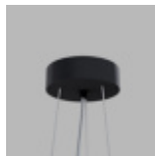
Canopy

Canopy

Canopy

Ceiling version

DUA LIGHT





MOON 60 P/N-Z

MOON 60 P/N-Z



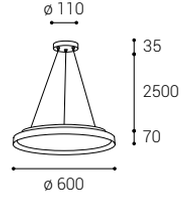
#	W	K	lm	
3274977DT	50+10	2700/3000/4000	3500+700	TRIAC
3274977D	50+10	2700/3000/4000	3500+700	DALI/PUSH

G

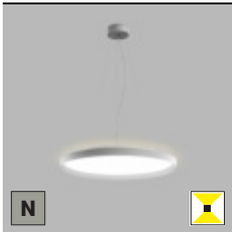


160°

< 20 m²



MOON 60 P/N-Z



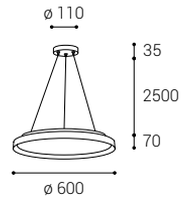
#	W	K	lm	
3274976DT	50+10	2700/3000/4000	3500+700	TRIAC
3274976D	50+10	2700/3000/4000	3500+700	DALI/PUSH

N



160°

< 20 m²



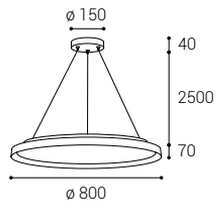
MOON 80 P/N-Z

MOON 80 P/N-Z

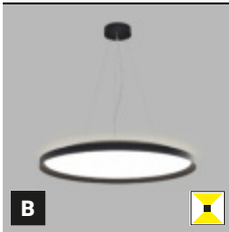


#	W	K	lm	
3275071DT	76+12	2700/3000/4000	5320+840	TRIAC
3275071D	76+12	2700/3000/4000	5320+840	DALI/PUSH

160°
 < 30 m²

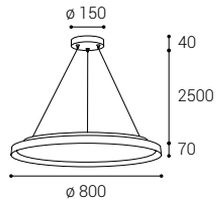


MOON 80 P/N-Z

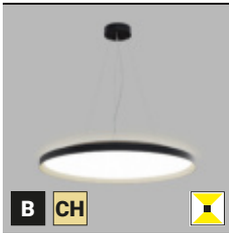


#	W	K	lm	
3275073DT	76+12	2700/3000/4000	5320+840	TRIAC
3275073D	76+12	2700/3000/4000	5320+840	DALI/PUSH

160°
 < 30 m²

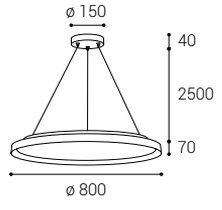


MOON 80 P/N-Z



#	W	K	lm	
32750737DT	76+12	2700/3000/4000	5320+840	TRIAC
32750737D	76+12	2700/3000/4000	5320+840	DALI/PUSH

160°
 < 30 m²



Information

Canopy

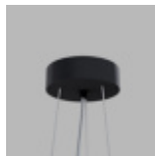
Canopy

Canopy

Canopy

Ceiling version

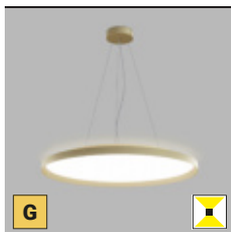
DUA LIGHT





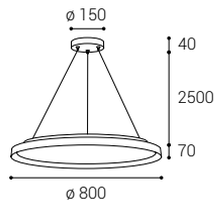
MOON 80 P/N-Z

MOON 80 P/N-Z

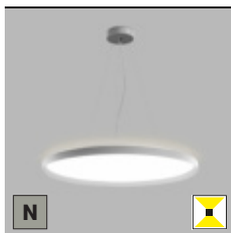


#	W	K	lm	
3275077DT	76+12	2700/3000/4000	5320+840	TRIAC
3275077D	76+12	2700/3000/4000	5320+840	DALI/PUSH

G **160°** **< 30 m²**

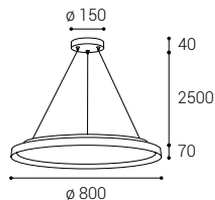


MOON 80 P/N-Z



#	W	K	lm	
3275076DT	76+12	2700/3000/4000	5320+840	TRIAC
3275076D	76+12	2700/3000/4000	5320+840	DALI/PUSH

N **160°** **< 30 m²**



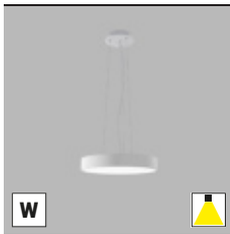


MONO SLIM



MONO SLIM 40 P-Z

MONO SLIM 40 P-Z

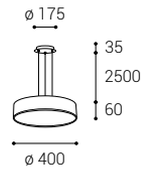


#	W	K	lm	
3274271	30	2700/3000/4000	2100	-
3274271DT	30	2700/3000/4000	2100	TRIAC
3274271D	30	2700/3000/4000	2100	DALI/PUSH

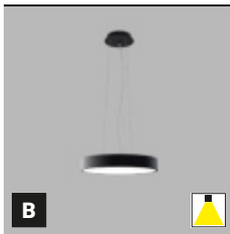
W



< 10 m²



MONO SLIM 40 P-Z

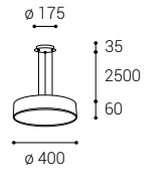


#	W	K	lm	
3274273	30	2700/3000/4000	2100	-
3274273DT	30	2700/3000/4000	2100	TRIAC
3274273D	30	2700/3000/4000	2100	DALI/PUSH

B

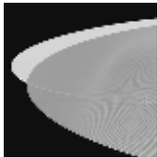


< 10 m²



PRISMATIC DIFFUSER

#



0380100

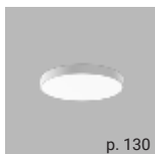
Canopy



Canopy



Celing version

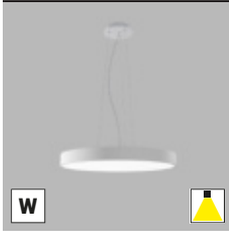


p. 130

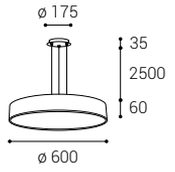


MONO SLIM 60 P-Z

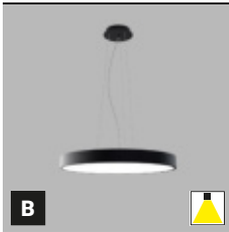
MONO SLIM 60 P-Z



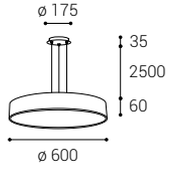
#	W	K	lm	
3274371	60	2700/3000/4000	4200	-
3274371DT	60	2700/3000/4000	4200	TRIAC
3274371D	60	2700/3000/4000	4200	DALI/PUSH



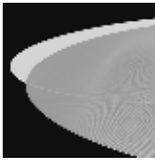
MONO SLIM 60 P-Z



#	W	K	lm	
3274373	60	2700/3000/4000	4200	-
3274373DT	60	2700/3000/4000	4200	TRIAC
3274373D	60	2700/3000/4000	4200	DALI/PUSH



PRISMATIC DIFFUSER

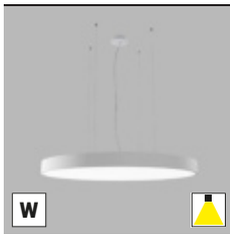


#
0380200



MONO SLIM 80 P-Z

MONO SLIM 80 P-Z

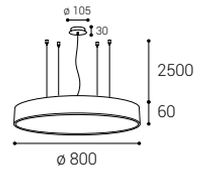


#	W	K	lm	
3274471	80	2700/3000/4000	5600	-
3274471DT	80	2700/3000/4000	5600	TRIAC
3274471D	80	2700/3000/4000	5600	DALI/PUSH

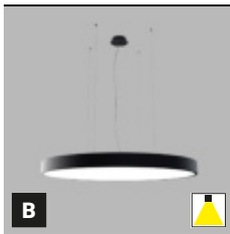
W



< 30 m²



MONO SLIM 80 P-Z

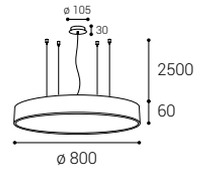


#	W	K	lm	
3274473	80	2700/3000/4000	5600	-
3274473DT	80	2700/3000/4000	5600	TRIAC
3274473D	80	2700/3000/4000	5600	DALI/PUSH

B

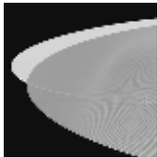


< 30 m²



PRISMATIC DIFFUSER

#



0380300

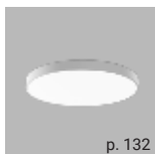
Canopy



Canopy



Ceiling version

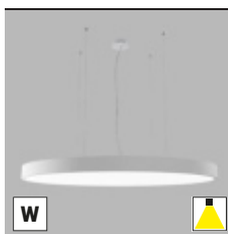


p. 132



MONO SLIM 100 P-Z

MONO SLIM 100 P-Z

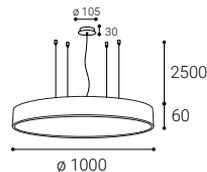


#	W	K	lm	
3276771DT	115	2700/3000/4000	8050	TRIAC
3276771D	115	2700/3000/4000	8050	DALI/PUSH

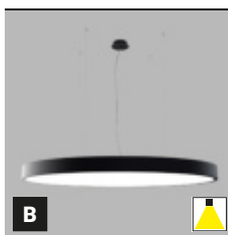
W



< 40 m²



MONO SLIM 100 P-Z

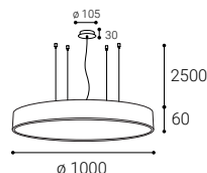


#	W	K	lm	
3276773DT	115	2700/3000/4000	8050	TRIAC
3276773D	115	2700/3000/4000	8050	DALI/PUSH

B

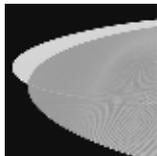


< 40 m²



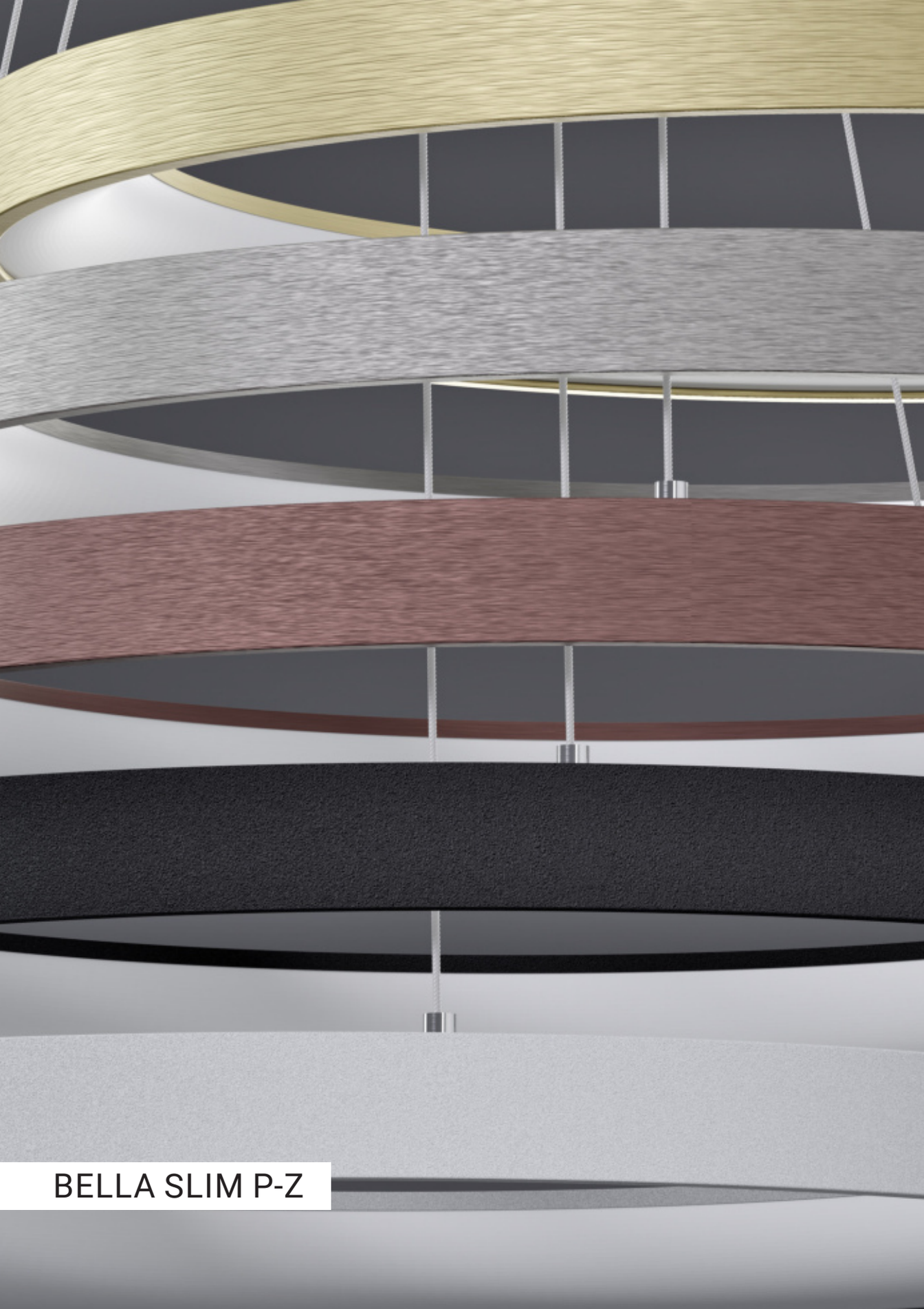
PRISMATIC DIFFUSER

#

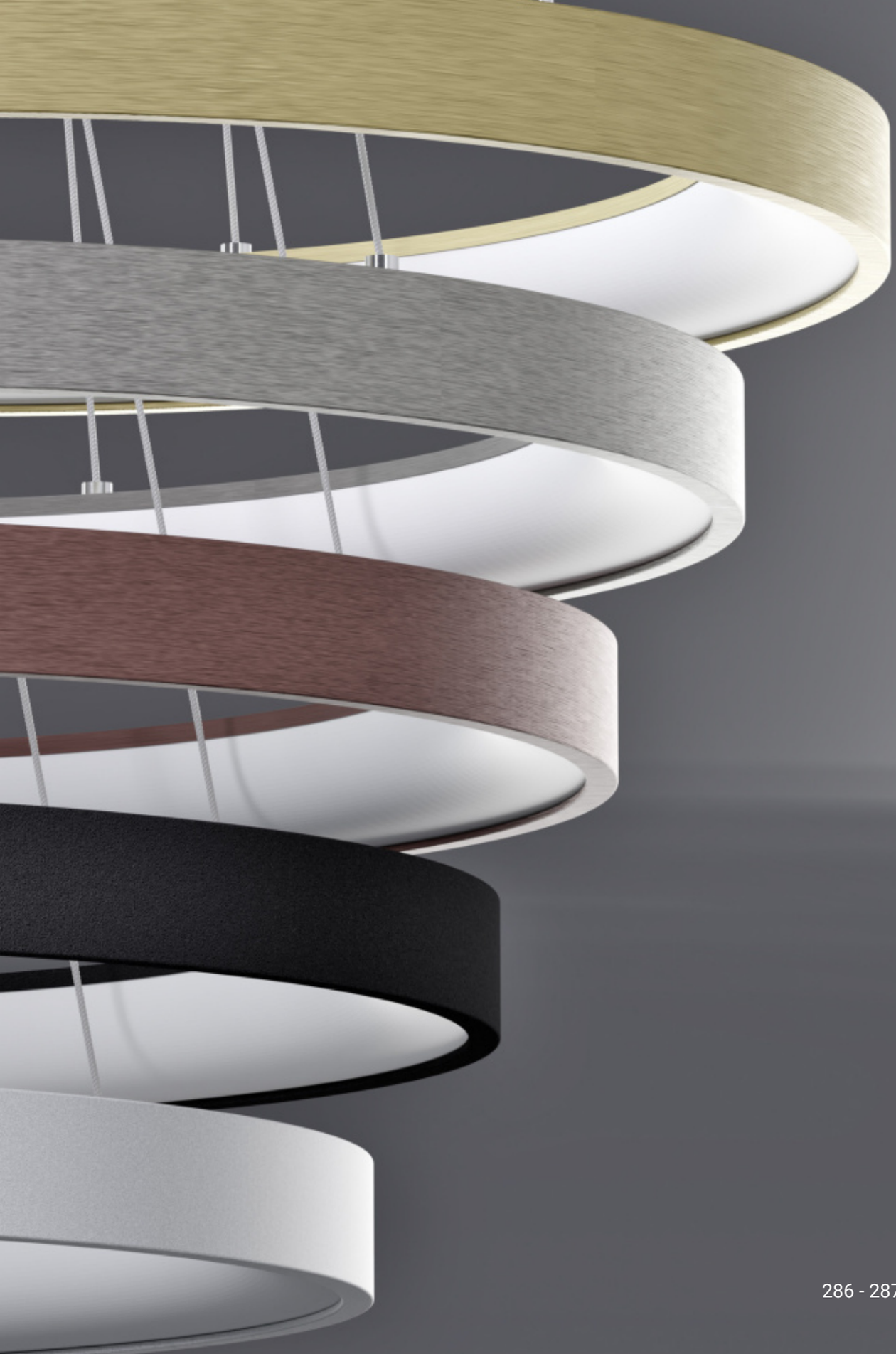


0278300





BELLA SLIM P-Z



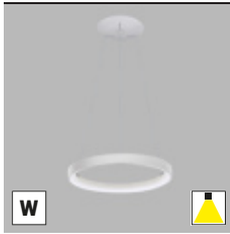


BELLA SLIM P-Z

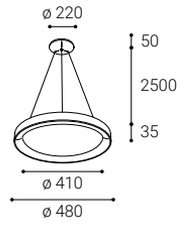


BELLA SLIM 48 P-Z

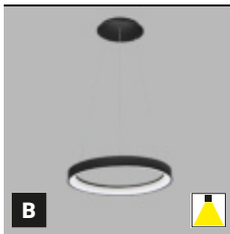
BELLA SLIM 48 P-Z



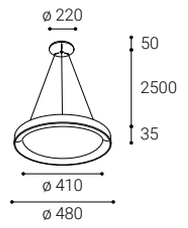
#	W	K	lm	
3271871	38	2700/3000/4000	2660	-
3271871DT	38	2700/3000/4000	2660	TRIAC
3271871D	38	2700/3000/4000	2660	DALI/PUSH



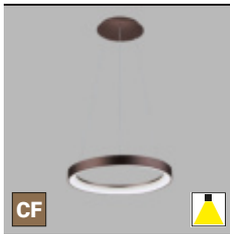
BELLA SLIM 48 P-Z



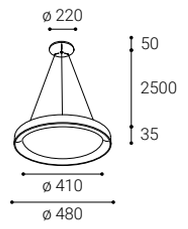
#	W	K	lm	
3271873	38	2700/3000/4000	2660	-
3271873DT	38	2700/3000/4000	2660	TRIAC
3271873D	38	2700/3000/4000	2660	DALI/PUSH



BELLA SLIM 48 P-Z



#	W	K	lm	
3271878	38	2700/3000/4000	2660	-
3271878DT	38	2700/3000/4000	2660	TRIAC
3271878D	38	2700/3000/4000	2660	DALI/PUSH



Canopy



Canopy



Canopy



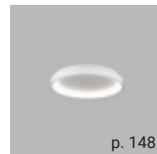
Canopy



Canopy



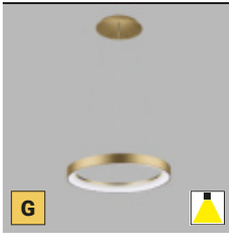
Ceiling version



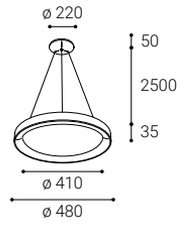


BELLA SLIM 48 P-Z

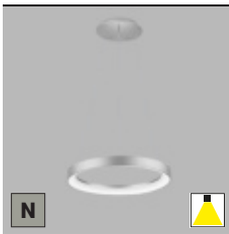
BELLA SLIM 48 P-Z



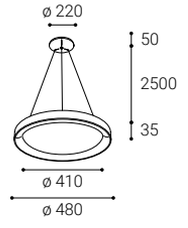
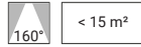
#	W	K	lm	
3271877	38	2700/3000/4000	2660	-
3271877DT	38	2700/3000/4000	2660	TRIAC
3271877D	38	2700/3000/4000	2660	DALI/PUSH



BELLA SLIM 48 P-Z



#	W	K	lm	
3271876	38	2700/3000/4000	2660	-
3271876DT	38	2700/3000/4000	2660	TRIAC
3271876D	38	2700/3000/4000	2660	DALI/PUSH



BELLA SLIM 58 P-Z

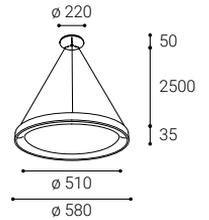
BELLA SLIM 58 P-Z



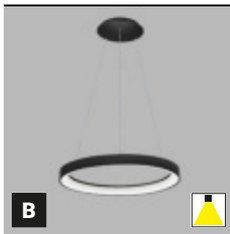
#	W	K	lm	
3273271	48	2700/3000/4000	3360	-
3273271DT	48	2700/3000/4000	3360	TRIAC
3273271D	48	2700/3000/4000	3360	DALI/PUSH



< 18 m²



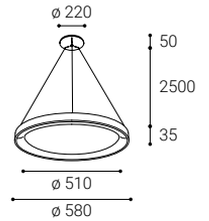
BELLA SLIM 58 P-Z



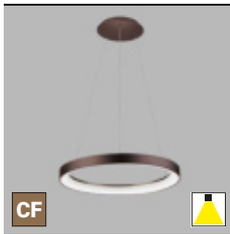
#	W	K	lm	
3273273	48	2700/3000/4000	3360	-
3273273DT	48	2700/3000/4000	3360	TRIAC
3273273D	48	2700/3000/4000	3360	DALI/PUSH



< 18 m²



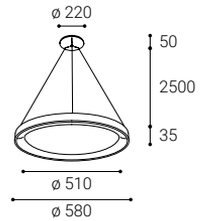
BELLA SLIM 58 P-Z



#	W	K	lm	
3273278	48	2700/3000/4000	3360	-
3273278DT	48	2700/3000/4000	3360	TRIAC
3273278D	48	2700/3000/4000	3360	DALI/PUSH



< 18 m²



Canopy



Canopy



Canopy



Canopy



Canopy



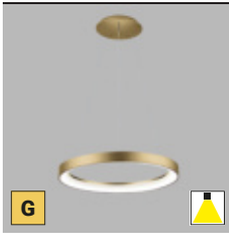
Ceiling version



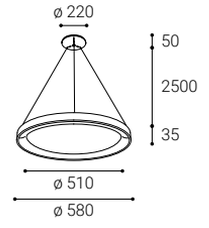


BELLA SLIM 58 P-Z

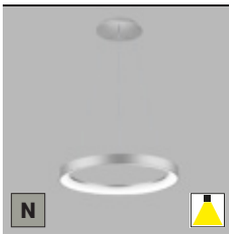
BELLA SLIM 58 P-Z



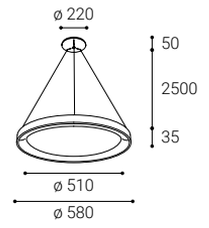
#	W	K	lm	
3273277	48	2700/3000/4000	3360	-
3273277DT	48	2700/3000/4000	3360	TRIAC
3273277D	48	2700/3000/4000	3360	DALI/PUSH



BELLA SLIM 58 P-Z



#	W	K	lm	
3273276	48	2700/3000/4000	3360	-
3273276DT	48	2700/3000/4000	3360	TRIAC
3273276D	48	2700/3000/4000	3360	DALI/PUSH

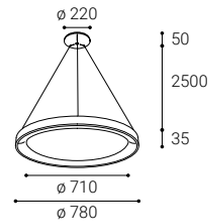


BELLA SLIM 78 P-Z

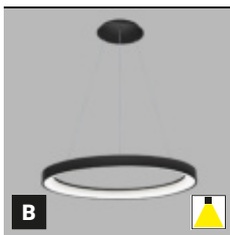
BELLA SLIM 78 P-Z



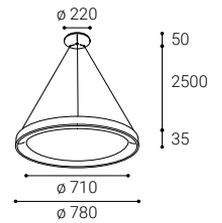
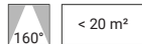
#	W	K	lm	
3271971DT	60	2700/3000/4000	4200	TRIAC
3271971D	60	2700/3000/4000	4200	DALI/PUSH



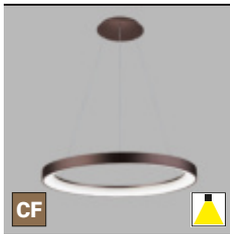
BELLA SLIM 78 P-Z



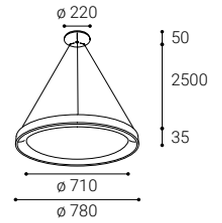
#	W	K	lm	
3271973DT	60	2700/3000/4000	4200	TRIAC
3271973D	60	2700/3000/4000	4200	DALI/PUSH



BELLA SLIM 78 P-Z



#	W	K	lm	
3271978DT	60	2700/3000/4000	4200	TRIAC
3271978D	60	2700/3000/4000	4200	DALI/PUSH



Canopy



Canopy



Canopy



Canopy



Canopy



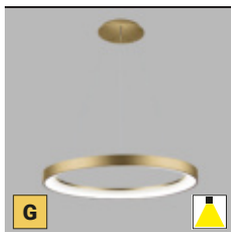
Ceiling version



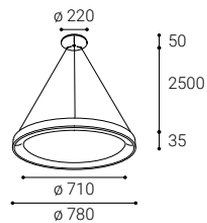


BELLA SLIM 78 P-Z

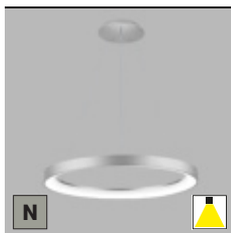
BELLA SLIM 78 P-Z



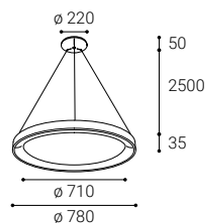
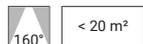
#	W	K	lm	
3271977DT	60	2700/3000/4000	4200	TRIAC
3271977D	60	2700/3000/4000	4200	DALI/PUSH



BELLA SLIM 78 P-Z

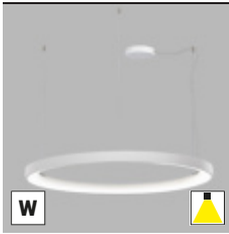


#	W	K	lm	
3271976DT	60	2700/3000/4000	4200	TRIAC
3271976D	60	2700/3000/4000	4200	DALI/PUSH

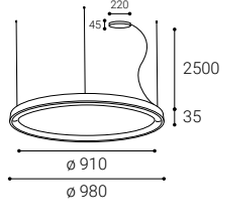
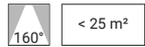


BELLA SLIM 98 P-Z

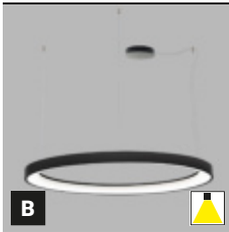
BELLA SLIM 98 P-Z



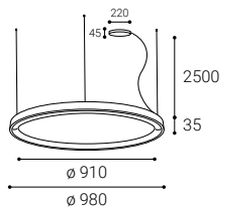
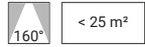
#	W	K	lm	
3273371DT	80	2700/3000/4000	5600	TRIAC
3273371D	80	2700/3000/4000	5600	DALI/PUSH



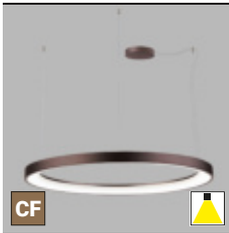
BELLA SLIM 98 P-Z



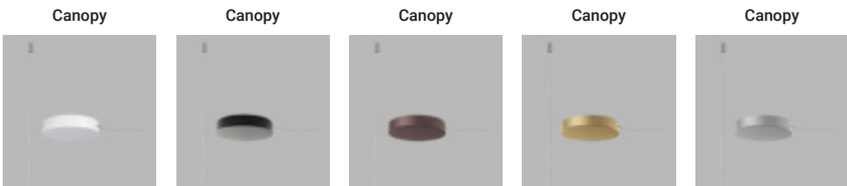
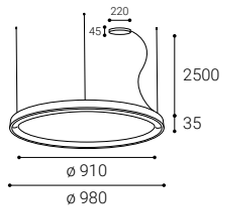
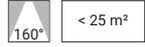
#	W	K	lm	
3273373DT	80	2700/3000/4000	5600	TRIAC
3273373D	80	2700/3000/4000	5600	DALI/PUSH



BELLA SLIM 98 P-Z



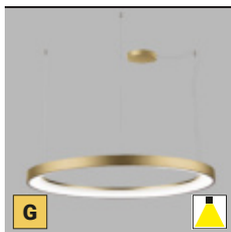
#	W	K	lm	
3273378DT	80	2700/3000/4000	5600	TRIAC
3273378D	80	2700/3000/4000	5600	DALI/PUSH





BELLA SLIM 98 P-Z

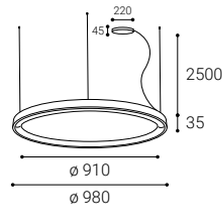
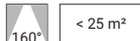
BELLA SLIM 98 P-Z



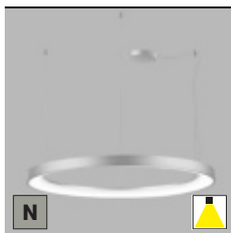
 3273377DT
 3273377D

W
 80
 2700/3000/4000
 K
 2700/3000/4000
 lm
 5600

↻
 TRIAC
 DALI/PUSH



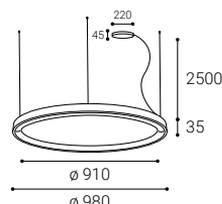
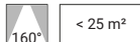
BELLA SLIM 98 P-Z



 3273376DT
 3273376D

W
 80
 2700/3000/4000
 K
 2700/3000/4000
 lm
 5600

↻
 TRIAC
 DALI/PUSH



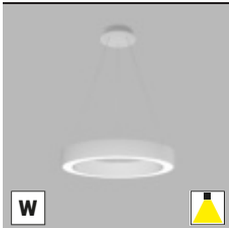


SATURN SLIM P-Z



SATURN SLIM P-Z

SATURN SLIM 60 P-Z

	#	W	K	lm	
	3273851DT	50	3000/4000	3700	TRIAC
	3273851D	50	3000/4000	3700	DALI/PUSH

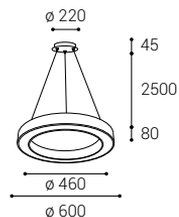


 < 15 m²

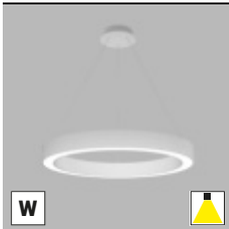








SATURN SLIM 80 P-Z

	#	W	K	lm	
	3273951DT	60	3000/4000	4700	TRIAC
	3273951D	60	3000/4000	4700	DALI/PUSH

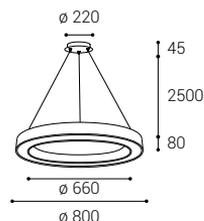


 < 20 m²

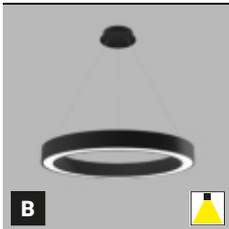








SATURN SLIM 80 P-Z

	#	W	K	lm	
	3273953DT	60	3000/4000	4700	TRIAC
	3273953D	60	3000/4000	4700	DALI/PUSH

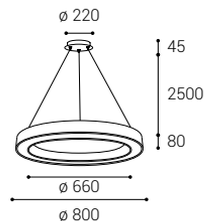


 < 20 m²









Canopy



Canopy



Ceiling version



p. 156





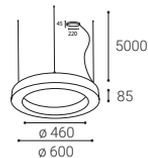
SATURN SLIM II P/N-Z



SATURN SLIM II 60 P/N-Z

SATURN SLIM II 60 P/N-Z

	#	W	K	lm	↻
	3276371DT	40+20	2700/3000/4000	2800+1400	TRIAC
	3276371D	40+20	2700/3000/4000	2800+1400	DALI/PUSH

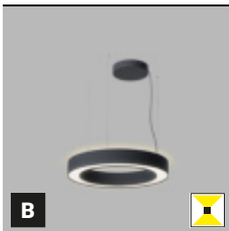


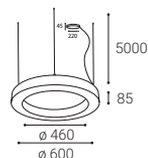
W

 160°
< 15 m²
 CCT SWITCH
 CRI 90+
 tune white option



SATURN SLIM II 60 P/N-Z

	#	W	K	lm	↻
	3276373DT	40+20	2700/3000/4000	2800+1400	TRIAC
	3276373D	40+20	2700/3000/4000	2800+1400	DALI/PUSH



B

 160°
< 15 m²
 CCT SWITCH
 CRI 90+
 tune white option

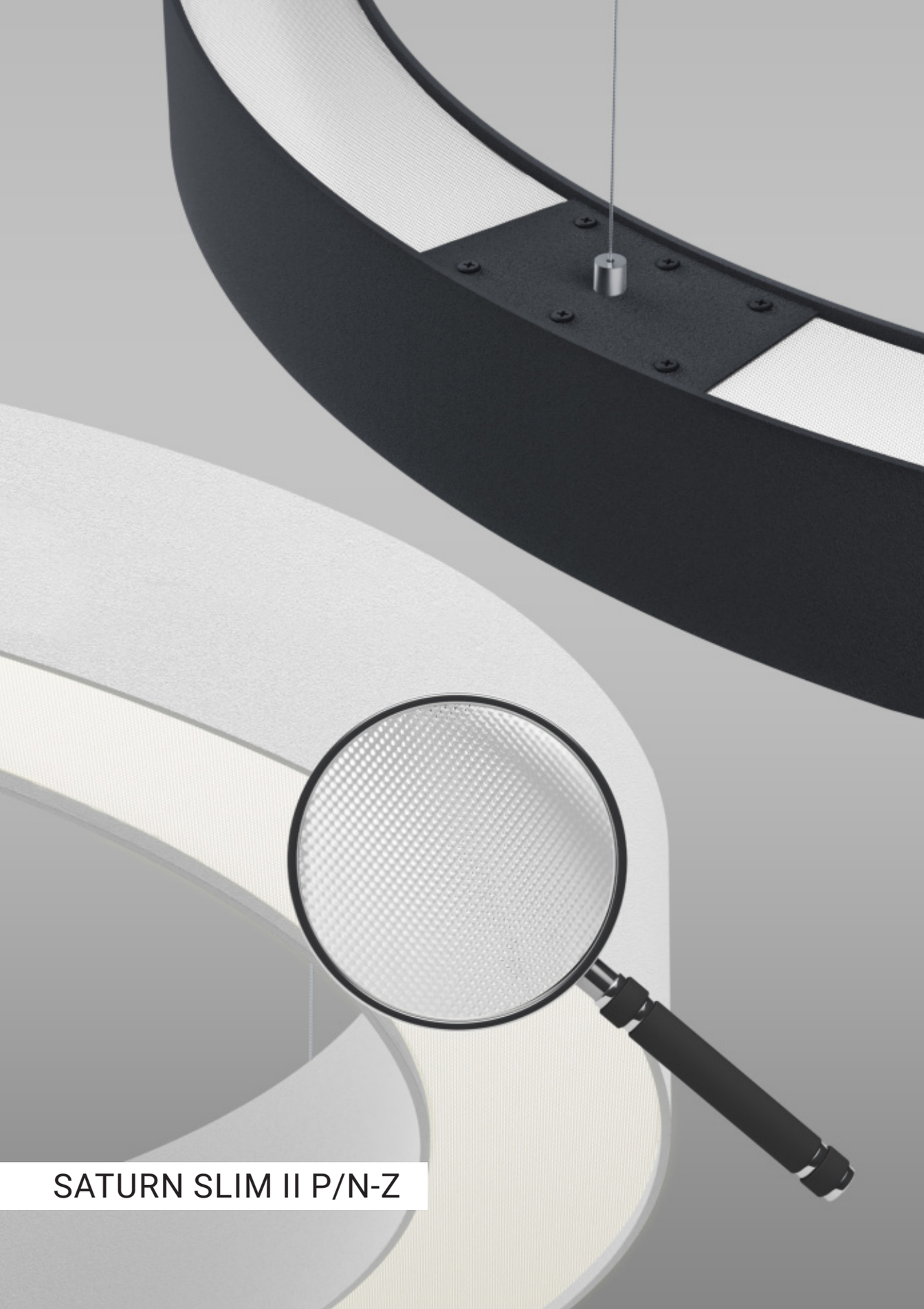


Canopy



Canopy



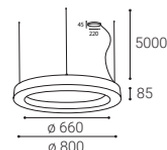


SATURN SLIM II P/N-Z

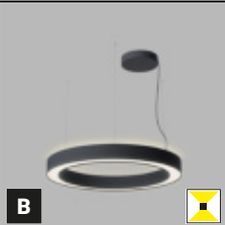
SATURN SLIM II P/N-Z

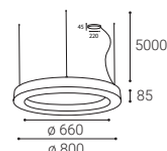
SATURN SLIM II 80 P/N-Z

	#	W	K	lm	
	3276471DT	50+30	2700/3000/4000	3500+2100	TRIAC
	3276471D	50+30	2700/3000/4000	3500+2100	DALI/PUSH



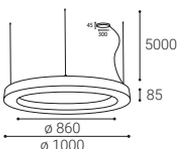
SATURN SLIM II 80 P/N-Z

	#	W	K	lm	
	3276473DT	50+30	2700/3000/4000	3500+2100	TRIAC
	3276473D	50+30	2700/3000/4000	3500+2100	DALI/PUSH

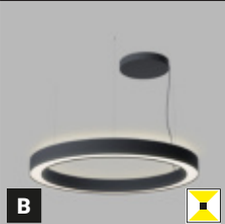


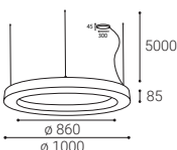
SATURN SLIM II 100 P/N-Z

	#	W	K	lm	
	3276571DT	80+40	2700/3000/4000	5600+2800	TRIAC
	3276571D	80+40	2700/3000/4000	5600+2800	DALI/PUSH



SATURN SLIM II 100 P/N-Z

	#	W	K	lm	
	3276573DT	80+40	2700/3000/4000	5600+2800	TRIAC
	3276573D	80+40	2700/3000/4000	5600+2800	DALI/PUSH



Canopy



Canopy





HELA P/N-Z



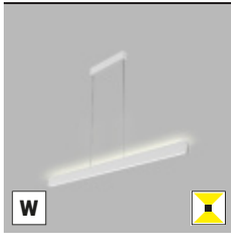


HELA P/N-Z



HELA P/N-Z

HELA P/N-Z

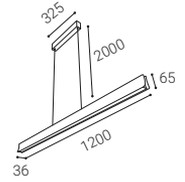


#	W	K	lm	
3580131DT	39	3000	3120	TRIAC
3580131D	39	3000	3120	DALI/PUSH

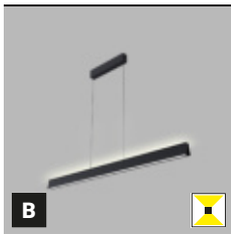
W



< 20 m²



HELA P/N-Z

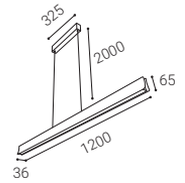


#	W	K	lm	
3580133DT	39	3000	3120	TRIAC
3580133D	39	3000	3120	DALI/PUSH

B



< 20 m²

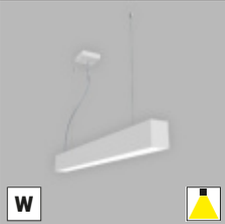




LINO II Z

LINO II 90 Z

LINO II 90 P-Z

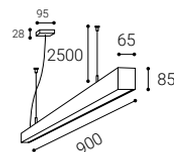
	#	W	K	lm	
	3314151	18-24*	3000/3500/4000	2520-3360	-
	3314151DT	24	3000/3500/4000	3360	TRIAC
	3314151D	24	3000/3500/4000	3360	DALI/PUSH



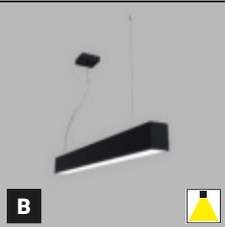
 80°
 <math>< 15 \text{ m}^2</math>





LINO II 90 P-Z

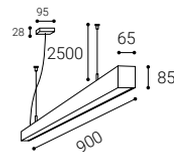
	#	W	K	lm	
	3314153	18-24*	3000/3500/4000	2520-3360	-
	3314153DT	24	3000/3500/4000	3360	TRIAC
	3314153D	24	3000/3500/4000	3360	DALI/PUSH



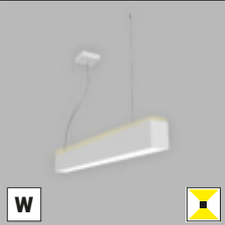
 80°
 <math>< 15 \text{ m}^2</math>





LINO II 90 P/N-Z

	#	W	K	lm	
	3314851	18-24*	3000/3500/4000	2520-3360	-
	3314851DT	24	3000/3500/4000	3360	TRIAC
	3314851D	24	3000/3500/4000	3360	DALI/PUSH

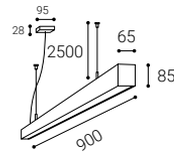


 80°
 <math>< 15 \text{ m}^2</math>

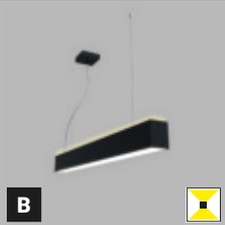








LINO II 90 P/N-Z

	#	W	K	lm	
	3314853	18-24*	3000/3500/4000	2520-3360	-
	3314853DT	24	3000/3500/4000	3360	TRIAC
	3314853D	24	3000/3500/4000	3360	DALI/PUSH

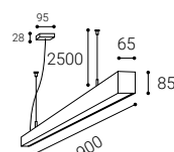


 80°
 <math>< 15 \text{ m}^2</math>







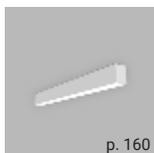
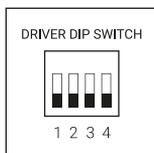


* Adjustable power

Canopy

Canopy

Ceiling version



LINO II 120 Z

LINO II 120 P-Z

	#	W	K	lm	
	3314251	21-32*	3000/3500/4000	2940-4480	-
	3314251DT	32	3000/3500/4000	4480	TRIAC
	3314251D	32	3000/3500/4000	4480	DALI/PUSH

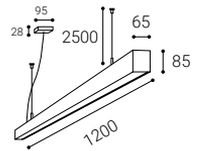




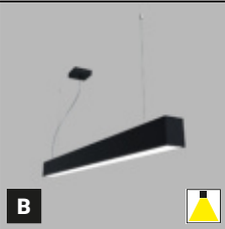








LINO II 120 P-Z

	#	W	K	lm	
	3314253	21-32*	3000/3500/4000	2940-4480	-
	3314253DT	32	3000/3500/4000	4480	TRIAC
	3314253D	32	3000/3500/4000	4480	DALI/PUSH

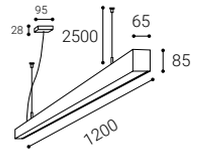












LINO II 120 P/N-Z

	#	W	K	lm	
	3314951	21-32*	3000/3500/4000	2940-4480	-
	3314951DT	32	3000/3500/4000	4480	TRIAC
	3314951D	32	3000/3500/4000	4480	DALI/PUSH

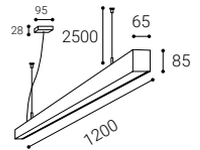




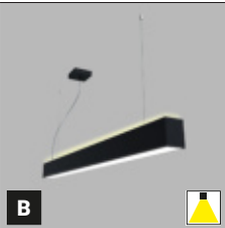






LINO II 120 P/N-Z

	#	W	K	lm	
	3314953	21-32*	3000/3500/4000	2940-4480	-
	3314953DT	32	3000/3500/4000	4480	TRIAC
	3314953D	32	3000/3500/4000	4480	DALI/PUSH

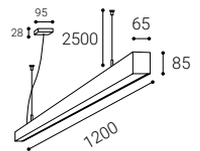










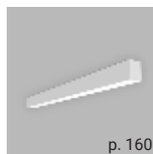
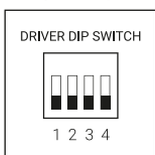



* Adjustable power

Canopy

Canopy

Ceiling version

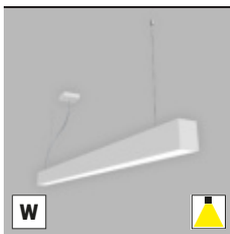


p. 160

LINO II 150 Z

LINO II 150 P-Z

#	W	K	lm	
3314351	37-49*	3000/3500/4000	5180-6860	-
3314351DT	49	3000/3500/4000	6860	TRIAC
3314351D	49	3000/3500/4000	6860	DALI/PUSH

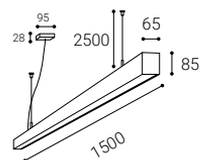


W



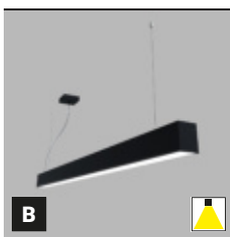
80°

< 25 m²



LINO II 150 P-Z

#	W	K	lm	
3314353	37-49*	3000/3500/4000	5180-6860	-
3314353DT	49	3000/3500/4000	6860	TRIAC
3314353D	49	3000/3500/4000	6860	DALI/PUSH

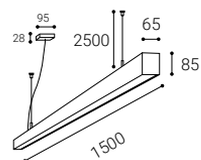


B



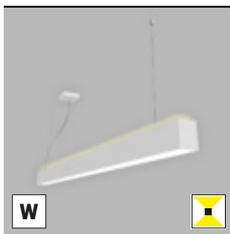
80°

< 25 m²



LINO II 150 P/N-Z

#	W	K	lm	
3315051	37-49*	3000/3500/4000	5180-6860	-
3315051DT	49	3000/3500/4000	6860	TRIAC
3315051D	49	3000/3500/4000	6860	DALI/PUSH

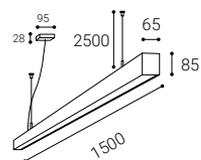


W



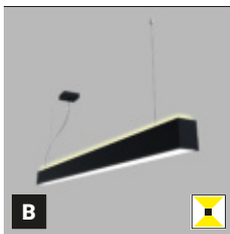
80°

< 25 m²



LINO II 150 P/N-Z

#	W	K	lm	
3315053	37-49*	3000/3500/4000	5180-6860	-
3315053DT	49	3000/3500/4000	6860	TRIAC
3315053D	49	3000/3500/4000	6860	DALI/PUSH

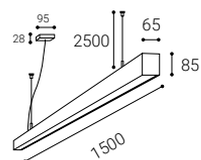


B



80°

< 25 m²





CIRO P-Z



CIRO 60 P-Z

CIRO 60 P-Z	#	W	K	lm	↻
	3275151DT	40	3000/4000	2800	TRIAC
	3275151D	40	3000/4000	2800	DALI/PUSH

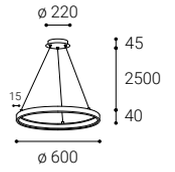


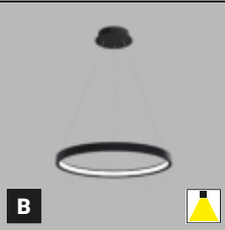
 160°
  < 15 m²









CIRO 60 P-Z	#	W	K	lm	↻
	3275153DT	40	3000/4000	2800	TRIAC
	3275153D	40	3000/4000	2800	DALI/PUSH

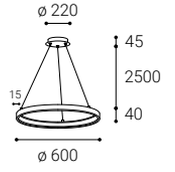


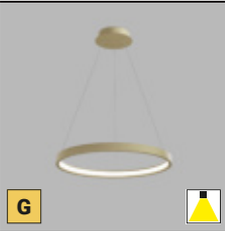
 160°
  < 15 m²









CIRO 60 P-Z	#	W	K	lm	↻
	3275157DT	40	3000/4000	2800	TRIAC
	3275157D	40	3000/4000	2800	DALI/PUSH

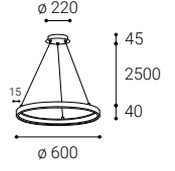


 160°
  < 15 m²









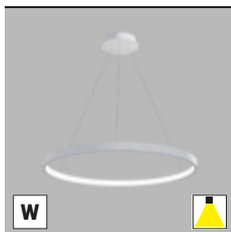


CIRO P-Z



CIRO 80 P-Z

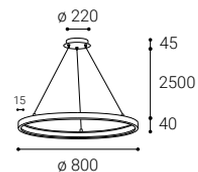
CIRO 80 P-Z



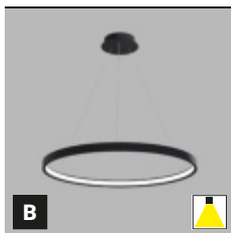
#	W	K	lm	
3275251DT	60	3000/4000	4200	TRIAC
3275251D	60	3000/4000	4200	DALI/PUSH



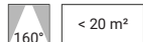
< 20 m²



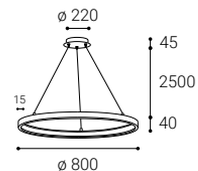
CIRO 80 P-Z



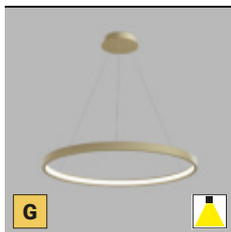
#	W	K	lm	
3275253DT	60	3000/4000	4200	TRIAC
3275253D	60	3000/4000	4200	DALI/PUSH



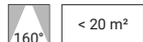
< 20 m²



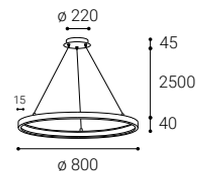
CIRO 80 P-Z



#	W	K	lm	
3275257DT	60	3000/4000	4200	TRIAC
3275257D	60	3000/4000	4200	DALI/PUSH



< 20 m²



Canopy



Canopy



Canopy



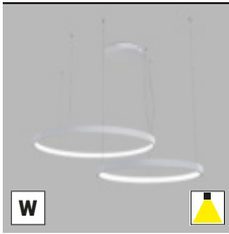


CIRO SET 2 P-Z

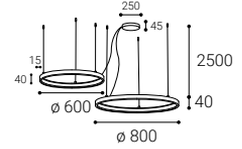
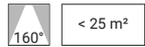


CIRO SET 2 P-Z

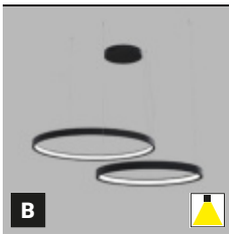
CIRO SET 2 P-Z



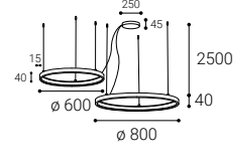
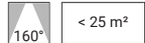
#	W	K	lm	
3275351DT	100	3000/4000	7000	TRIAC
3275351D	100	3000/4000	7000	DALI/PUSH



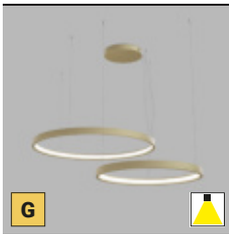
CIRO SET 2 P-Z



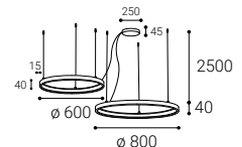
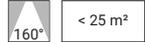
#	W	K	lm	
3275353DT	100	3000/4000	7000	TRIAC
3275353D	100	3000/4000	7000	DALI/PUSH



CIRO SET 2 P-Z



#	W	K	lm	
3275357DT	100	3000/4000	7000	TRIAC
3275357D	100	3000/4000	7000	DALI/PUSH



Canopy

Canopy

Canopy



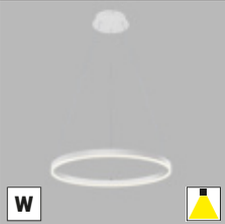


CIRCLE P-Z

CIRCLE 60 P-Z

CIRCLE 60 P-Z

#	W	K	lm	
3270971DT	42	2700/3000/4000	3740	TRIAC
3270971D	42	2700/3000/4000	3740	DALI/PUSH

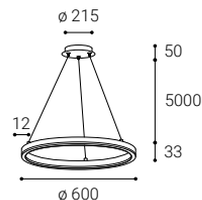






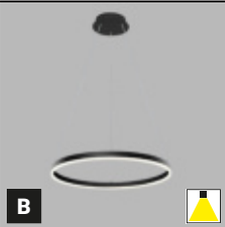






CIRCLE 60 P-Z

#	W	K	lm	
3270973DT	42	2700/3000/4000	3740	TRIAC
3270973D	42	2700/3000/4000	3740	DALI/PUSH

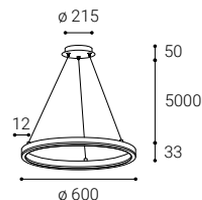






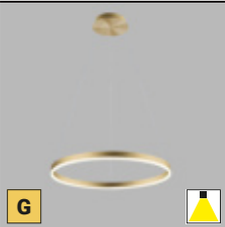






CIRCLE 60 P-Z

#	W	K	lm	
3270977DT	42	2700/3000/4000	3740	TRIAC
3270977D	42	2700/3000/4000	3740	DALI/PUSH

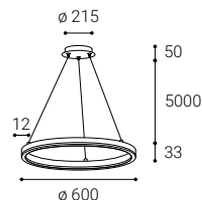












CIRCLE 60 P-Z

#	W	K	lm	
3270976DT	42	2700/3000/4000	3740	TRIAC
3270976D	42	2700/3000/4000	3740	DALI/PUSH

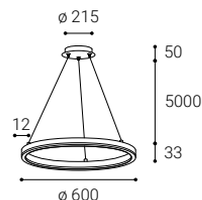










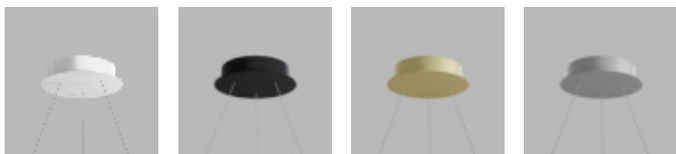


Canopy

Canopy

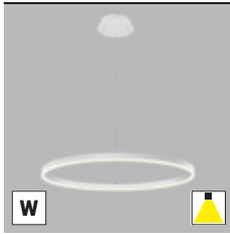
Canopy

Canopy



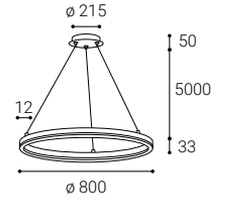
CIRCLE 80 P-Z

CIRCLE 80 P-Z

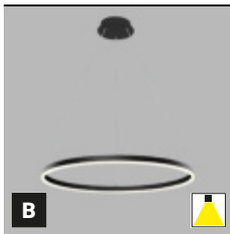


#	W	K	lm	
3271071DT	62	2700/3000/4000	5540	TRIAC
3271071D	62	2700/3000/4000	5540	DALI/PUSH

W 160° < 27 m²

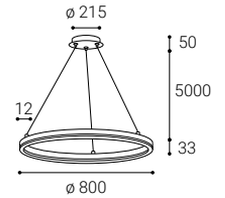


CIRCLE 80 P-Z



#	W	K	lm	
3271073DT	62	2700/3000/4000	5540	TRIAC
3271073D	62	2700/3000/4000	5540	DALI/PUSH

B 160° < 27 m²

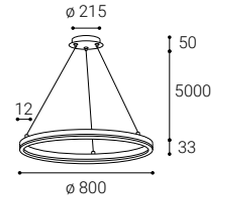


CIRCLE 80 P-Z

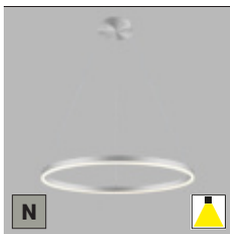


#	W	K	lm	
3271077DT	62	2700/3000/4000	5540	TRIAC
3271077D	62	2700/3000/4000	5540	DALI/PUSH

G 160° < 27 m²

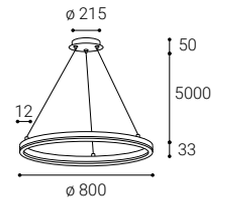


CIRCLE 80 P-Z



#	W	K	lm	
3271076DT	62	2700/3000/4000	5540	TRIAC
3271076D	62	2700/3000/4000	5540	DALI/PUSH

N 160° < 27 m²



Canopy



Canopy



Canopy



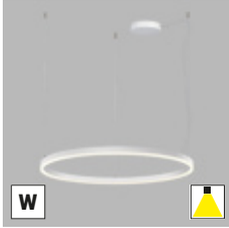
Canopy



CIRCLE 80 P-Z/ST

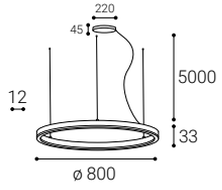
CIRCLE 80 P-Z/ST

#	W	K	lm	
3276271DT	62	2700/3000/4000	5540	TRIAC
3276271D	62	2700/3000/4000	5540	DALI/PUSH



W   160°  < 27 m²

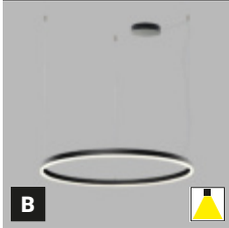
    



Technical drawing showing dimensions: 12, 45, 220, 5000, 33, ø 800.

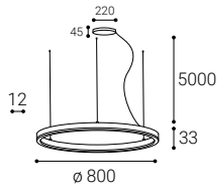
CIRCLE 80 P-Z/ST

#	W	K	lm	
3276273DT	62	2700/3000/4000	5540	TRIAC
3276273D	62	2700/3000/4000	5540	DALI/PUSH



B   160°  < 27 m²

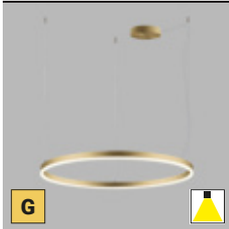
    



Technical drawing showing dimensions: 12, 45, 220, 5000, 33, ø 800.

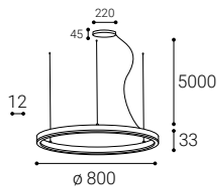
CIRCLE 80 P-Z/ST

#	W	K	lm	
3276277DT	62	2700/3000/4000	5540	TRIAC
3276277D	62	2700/3000/4000	5540	DALI/PUSH



G   160°  < 27 m²

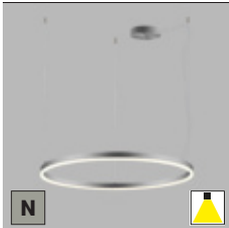
    



Technical drawing showing dimensions: 12, 45, 220, 5000, 33, ø 800.

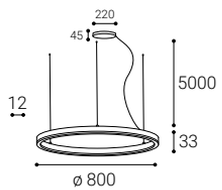
CIRCLE 80 P-Z/ST

#	W	K	lm	
3276276DT	62	2700/3000/4000	5540	TRIAC
3276276D	62	2700/3000/4000	5540	DALI/PUSH

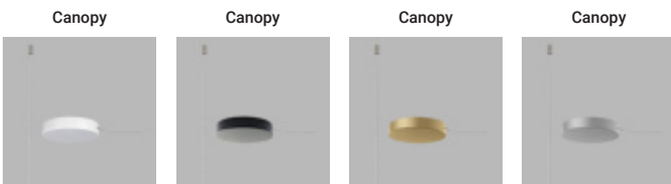


N   160°  < 27 m²

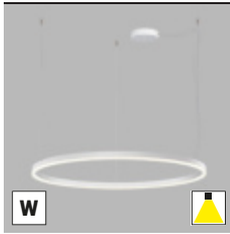


Technical drawing showing dimensions: 12, 45, 220, 5000, 33, ø 800.

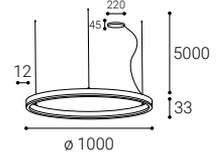
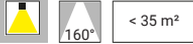


CIRCLE 100 P-Z

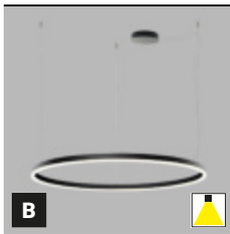
CIRCLE 100 P-Z



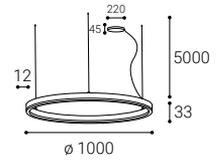
#	W	K	lm	
3273471DT	80	2700/3000/4000	7120	TRIAC
3273471D	80	2700/3000/4000	7120	DALI/PUSH



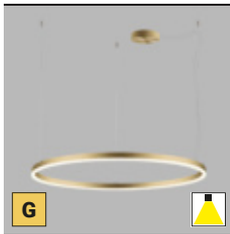
CIRCLE 100 P-Z



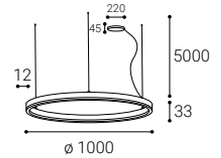
#	W	K	lm	
3273473DT	80	2700/3000/4000	7120	TRIAC
3273473D	80	2700/3000/4000	7120	DALI/PUSH



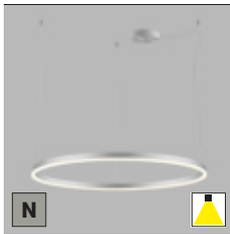
CIRCLE 100 P-Z



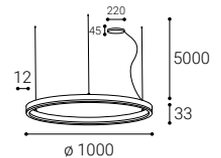
#	W	K	lm	
3273477DT	80	2700/3000/4000	7120	TRIAC
3273477D	80	2700/3000/4000	7120	DALI/PUSH



CIRCLE 100 P-Z



#	W	K	lm	
3273476DT	80	2700/3000/4000	7120	TRIAC
3273476D	80	2700/3000/4000	7120	DALI/PUSH



Canopy

Canopy

Canopy

Canopy

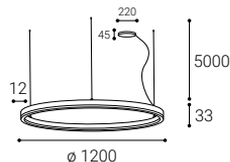




CIRCLE 120 P-Z

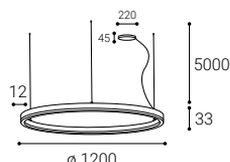
CIRCLE 120 P-Z

#	W	K	lm	
3273571DT	100	2700/3000/4000	8900	TRIAC
3273571D	100	2700/3000/4000	8900	DALI/PUSH



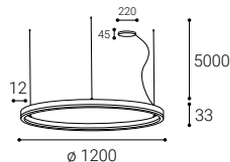
CIRCLE 120 P-Z

#	W	K	lm	
3273573DT	100	2700/3000/4000	8900	TRIAC
3273573D	100	2700/3000/4000	8900	DALI/PUSH



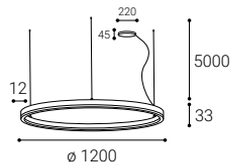
CIRCLE 120 P-Z

#	W	K	lm	
3273577DT	100	2700/3000/4000	8900	TRIAC
3273577D	100	2700/3000/4000	8900	DALI/PUSH



CIRCLE 120 P-Z

#	W	K	lm	
3273576DT	100	2700/3000/4000	8900	TRIAC
3273576D	100	2700/3000/4000	8900	DALI/PUSH





CIRCLE CANOPY



CIRCLE CANOPY

CIRCLE
CANOPY 30

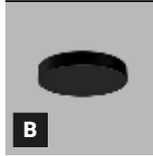
#



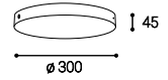
6279301

CIRCLE
CANOPY 30

#



6279303



CIRCLE
CANOPY 30

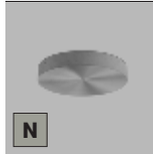
#



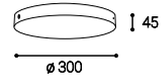
6279307

CIRCLE
CANOPY 30

#

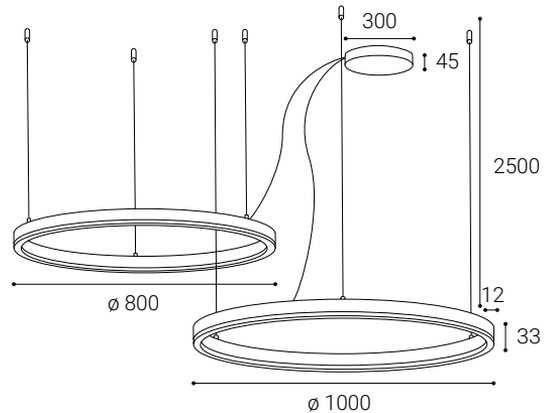
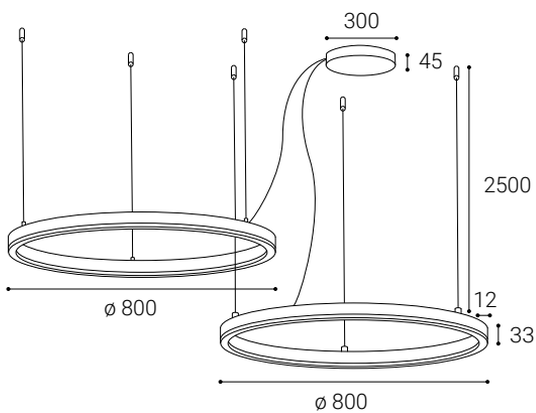


6279306



CIRCLE 80+80

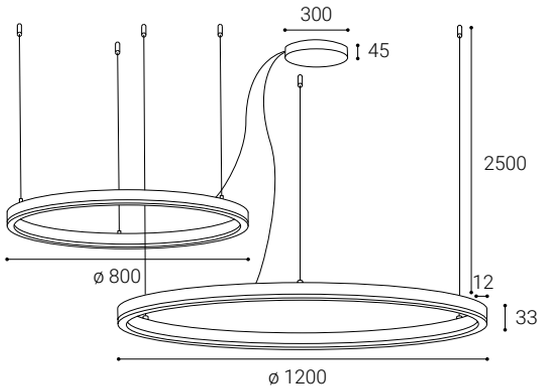
CIRCLE 80+100



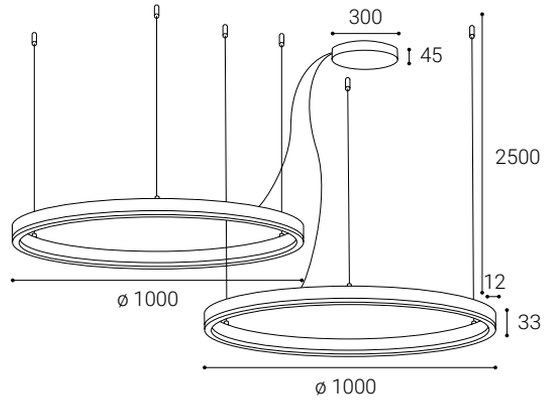


CIRCLE CANOPY

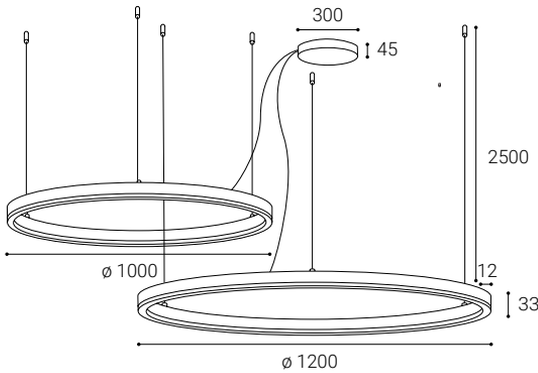
CIRCLE 80+120



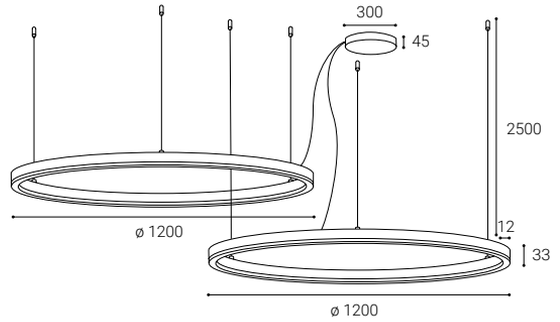
CIRCLE 100+100



CIRCLE 100+120



CIRCLE 120+120





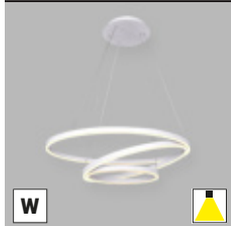
CIRCLE 3 P-Z



CIRCLE 3 P-Z

CIRCLE 3 P-Z

#	W	K	lm	
3271171DT	136	2700/3000/4000	12104	TRIAC
3271171D	136	2700/3000/4000	12104	DALI/PUSH

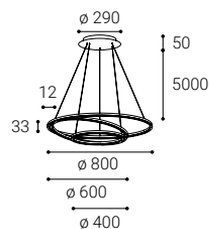






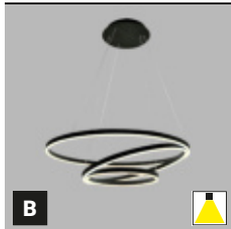






CIRCLE 3 P-Z

#	W	K	lm	
3271173DT	136	2700/3000/4000	12104	TRIAC
3271173D	136	2700/3000/4000	12104	DALI/PUSH

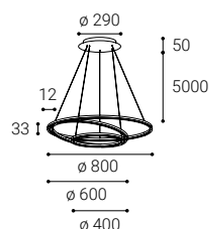






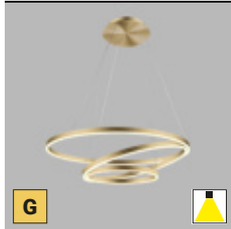






CIRCLE 3 P-Z

#	W	K	lm	
3271177DT	136	2700/3000/4000	12104	TRIAC
3271177D	136	2700/3000/4000	12104	DALI/PUSH

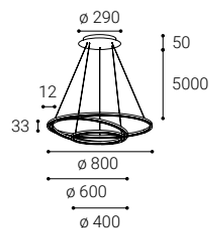






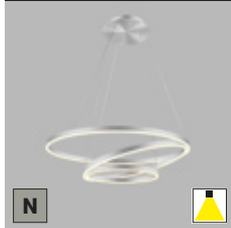






CIRCLE 3 P-Z

#	W	K	lm	
3271176DT	136	2700/3000/4000	12104	TRIAC
3271176D	136	2700/3000/4000	12104	DALI/PUSH

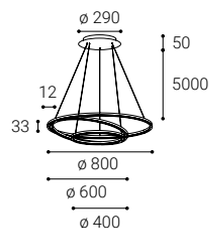












Canopy



Canopy



Canopy



Canopy



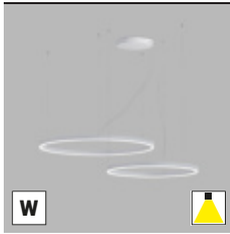


CIRCLE SET P-Z

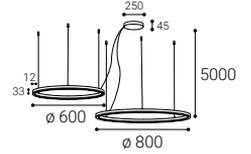


CIRCLE SET 2 P-Z

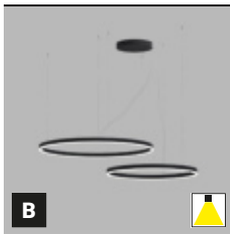
CIRCLE SET 2 P-Z



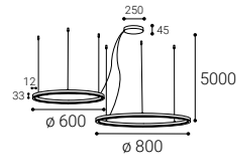
#	W	K	lm	
3274671DT	104	2700/3000/4000	9260	TRIAC
3274671D	104	2700/3000/4000	9260	DALI/PUSH



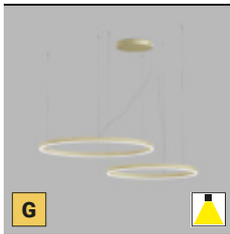
CIRCLE SET 2 P-Z



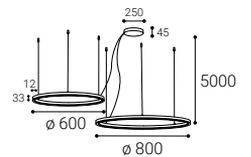
#	W	K	lm	
3274673DT	104	2700/3000/4000	9260	TRIAC
3274673D	104	2700/3000/4000	9260	DALI/PUSH



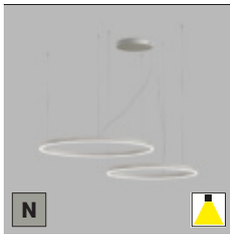
CIRCLE SET 2 P-Z



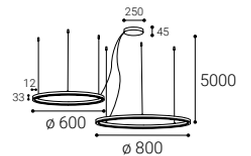
#	W	K	lm	
3274677DT	104	2700/3000/4000	9260	TRIAC
3274677D	104	2700/3000/4000	9260	DALI/PUSH



CIRCLE SET 2 P-Z



#	W	K	lm	
3274676DT	104	2700/3000/4000	9260	TRIAC
3274676D	104	2700/3000/4000	9260	DALI/PUSH

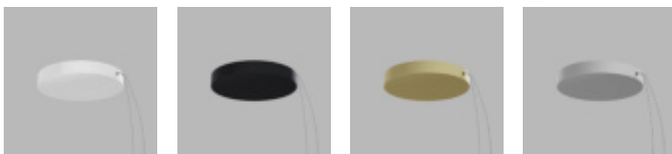


Canopy

Canopy

Canopy

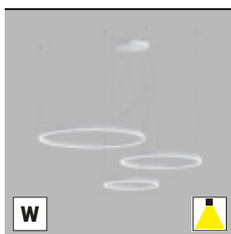
Canopy



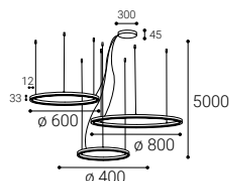


CIRCLE SET 3 P-Z

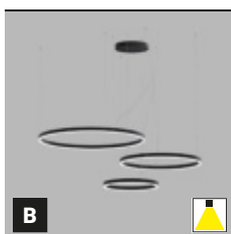
CIRCLE SET 3 P-Z



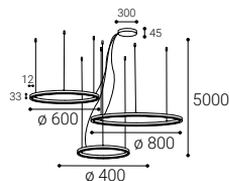
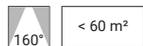
#	W	K	lm	
3274771DT	136	2700/3000/4000	12100	TRIAC
3274771D	136	2700/3000/4000	12100	DALI/PUSH



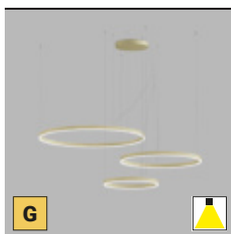
CIRCLE SET 3 P-Z



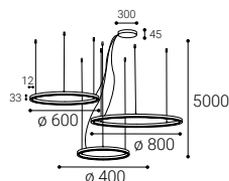
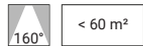
#	W	K	lm	
3274773DT	136	2700/3000/4000	12100	TRIAC
3274773D	136	2700/3000/4000	12100	DALI/PUSH



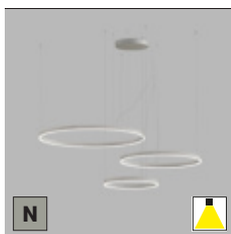
CIRCLE SET 3 P-Z



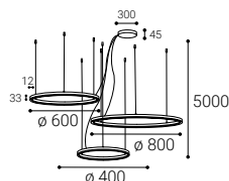
#	W	K	lm	
3274777DT	136	2700/3000/4000	12100	TRIAC
3274777D	136	2700/3000/4000	12100	DALI/PUSH



CIRCLE SET 3 P-Z



#	W	K	lm	
3274776DT	136	2700/3000/4000	12100	TRIAC
3274776D	136	2700/3000/4000	12100	DALI/PUSH





LUKY Z

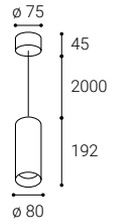


LUKY Z

LUKY Z

#	W	K	lm	↻
3251431	6-20*	3000	570-1900	-
3251431DT	20	3000	1330	TRIAC
3251431D	20	3000	1900	DALI/PUSH
3251441	6-20*	4000	570-1900	-
3251441DT	20	4000	1330	TRIAC
3251441D	20	4000	1900	DALI/PUSH

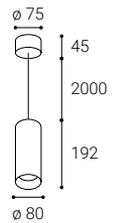
W



LUKY Z

#	W	K	lm	↻
3251433	6-20*	3000	570-1900	-
3251433DT	20	3000	1330	TRIAC
3251433D	20	3000	1900	DALI/PUSH
3251443	6-20*	4000	570-1900	-
3251443DT	20	4000	1330	TRIAC
3251443D	20	4000	1900	DALI/PUSH

B



OPTICS

#	Beam angle
6251660	15°
6251670	36°

RING

#
6251801

RING

#
6251803

RING

#
6251807

* Adjustable power

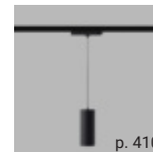
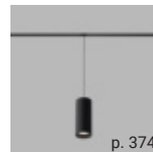
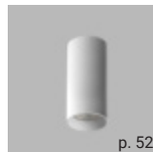
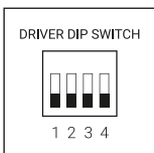
Canopy

Canopy

Ceiling version

Mag Track version

Eco Track version



p. 52

p. 374

p. 410

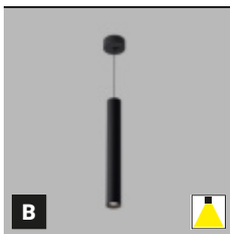


MIKY Z | MIKY SLIM Z

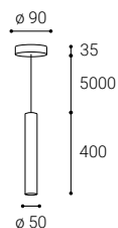
MIKY Z | MIKY SLIM Z

MIKY 40 Z

#	W	K	lm	
3091833	10	3000	800	-
3091833DT	10	3000	800	TRIAC
3091833D	10	3000	800	DALI/PUSH

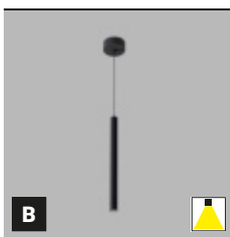




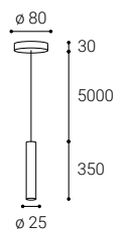


MIKY SLIM 35 Z

#	W	K	lm	
3490833	3	3000	150	-
3490833D	6	3000	300	DALI/PUSH

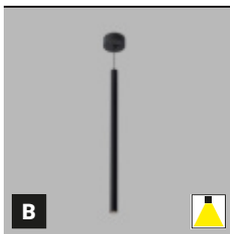




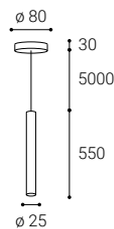



MIKY SLIM 55 Z

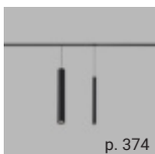
#	W	K	lm	
3490933	3	3000	150	-
3490933D	6	3000	300	DALI/PUSH



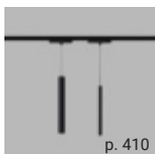


Mag Track version



Eco Track version



MIKY Z



MIKY SLIM Z



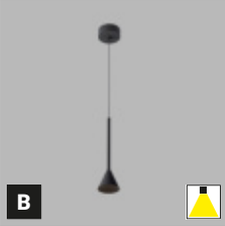


KONO Z | OCCO Z | LOCO Z

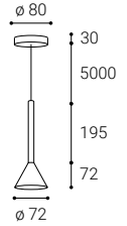


KONO Z | OCCO Z | LOCO Z

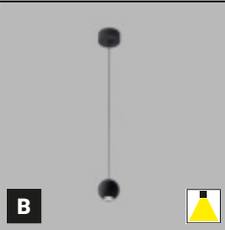
KONO Z

	#	W	K	lm	
	3490633	3	3000	150	-
	3490633D	6	3000	300	DALI/PUSH

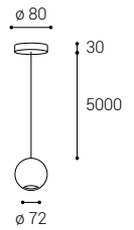
B     



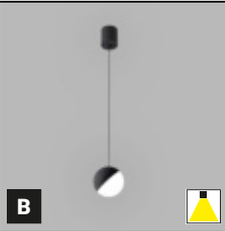
OCCO Z

	#	W	K	lm	
	3490733	6,5	3000	390	-
	3490733DT	7	3000	420	TRIAC
	3490733D	7	3000	420	DALI/PUSH

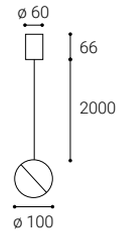
B    



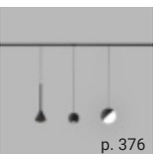
LOCO Z

	#	W	K	lm	
	3301033	10	3000	900	-

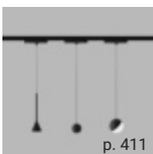
B    



Mag Track version



Eco Track version



KONO Z



OCCO Z



LOCO Z



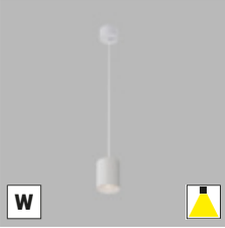


TINY II Z



TINY II M Z

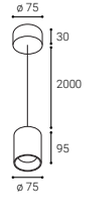
TINY II M Z

	#	W	K	lm	↻
	3480421	8	2700	720	-
	3480421DT	11	2700	970	TRIAC
	3480421D	8	2700	720	DALI/PUSH
	3480451	8	3000/3500/4000	720	-
	3480451DT	11	3000/3500/4000	970	TRIAC
	3480451D	8	3000/3500/4000	720	DALI/PUSH

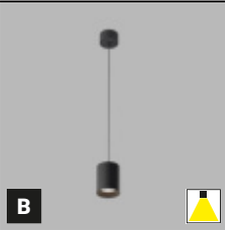






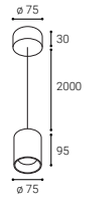
TINY II M Z

	#	W	K	lm	↻
	3480423	8	2700	720	-
	3480423DT	11	2700	970	TRIAC
	3480423D	8	2700	720	DALI/PUSH
	3480453	8	3000/3500/4000	720	-
	3480453DT	11	3000/3500/4000	970	TRIAC
	3480453D	8	3000/3500/4000	720	DALI/PUSH

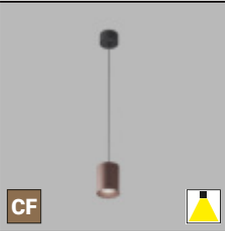






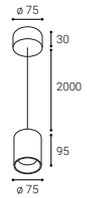
TINY II M Z

	#	W	K	lm	↻
	3480428	8	2700	720	-
	3480428DT	11	2700	970	TRIAC
	3480428D	8	2700	720	DALI/PUSH
	3480458	8	3000/3500/4000	720	-
	3480458DT	11	3000/3500/4000	970	TRIAC
	3480458D	8	3000/3500/4000	720	DALI/PUSH







Canopy



Canopy

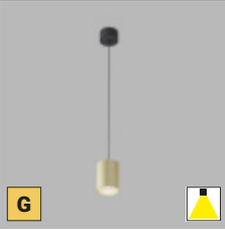


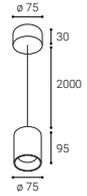
Ceiling version

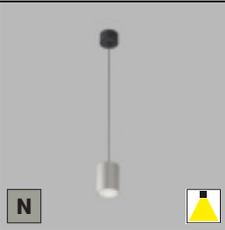


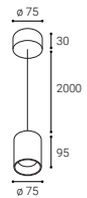


TINY II M Z

TINY II M Z	#	W	K	lm	↻
 <p>G</p>   	3480427	8	2700	720	-
	3480427DT	11	2700	970	TRIAC
	3480427D	8	2700	720	DALI/PUSH
	3480457	8	3000/3500/4000	720	-
	3480457DT	11	3000/3500/4000	970	TRIAC
	3480457D	8	3000/3500/4000	720	DALI/PUSH



TINY II M Z	#	W	K	lm	↻
 <p>N</p>   	3480426	8	2700	720	-
	3480426DT	11	2700	970	TRIAC
	3480426D	8	2700	720	DALI/PUSH
	3480456	8	3000/3500/4000	720	-
	3480456DT	11	3000/3500/4000	970	TRIAC
	3480456D	8	3000/3500/4000	720	DALI/PUSH



RING	#	RING	#
 <p>B</p>	6489903	 <p>G</p>	6489907



TINY II L Z

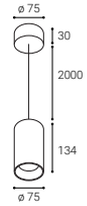
TINY II L Z

	#	W	K	lm	↻
	3480521	8	2700	720	-
	3480521DT	11	2700	970	TRIAC
	3480521D	8	2700	720	DALI/PUSH
	3480551	8	3000/3500/4000	720	-
	3480551DT	11	3000/3500/4000	970	TRIAC
	3480551D	8	3000/3500/4000	720	DALI/PUSH

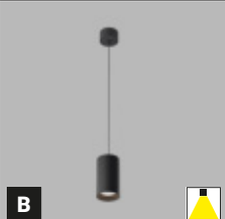






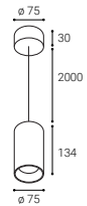
TINY II L Z

	#	W	K	lm	↻
	3480523	8	2700	720	-
	3480523DT	11	2700	970	TRIAC
	3480523D	8	2700	720	DALI/PUSH
	3480553	8	3000/3500/4000	720	-
	3480553DT	11	3000/3500/4000	970	TRIAC
	3480553D	8	3000/3500/4000	720	DALI/PUSH







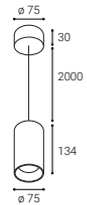
TINY II L Z

	#	W	K	lm	↻
	3480528	8	2700	720	-
	3480528DT	11	2700	970	TRIAC
	3480528D	8	2700	720	DALI/PUSH
	3480558	8	3000/3500/4000	720	-
	3480558DT	11	3000/3500/4000	970	TRIAC
	3480558D	8	3000/3500/4000	720	DALI/PUSH







Canopy



Canopy



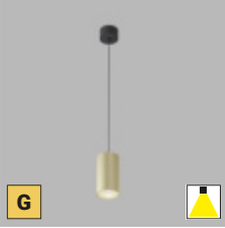
Ceiling version



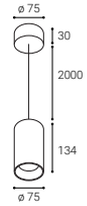


TINY II L Z

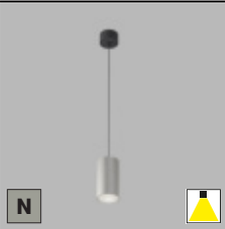
TINY II L Z

	#	W	K	lm	☾
 <p>G</p>  	3480527	8	2700	720	-
	3480527DT	11	2700	970	TRIAC
	3480527D	8	2700	720	DALI/PUSH
	3480557	8	3000/3500/4000	720	-
	3480557DT	11	3000/3500/4000	970	TRIAC
	3480557D	8	3000/3500/4000	720	DALI/PUSH

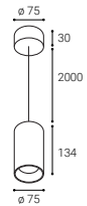


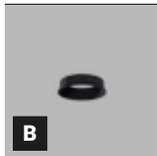
TINY II L Z

	#	W	K	lm	☾
 <p>N</p>  	3480526	8	2700	720	-
	3480526DT	11	2700	970	TRIAC
	3480526D	8	2700	720	DALI/PUSH
	3480556	8	3000/3500/4000	720	-
	3480556DT	11	3000/3500/4000	970	TRIAC
	3480556D	8	3000/3500/4000	720	DALI/PUSH



RING



6489903

RING



6489907





MAG

48V Magnetic track

Magnetische leiste

Rail magnétique

Binario Magnetico

Mágneses sín

Magnetická lišta

Magnetická lišta

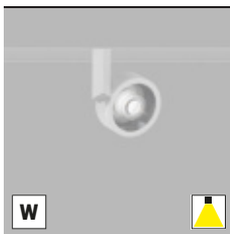


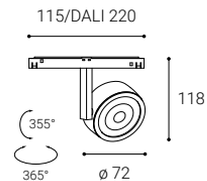


MAXO MINI

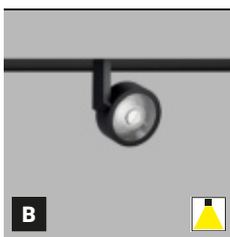
MAXO MINI

MAXO MINI

	#	W	K	lm	↻
	6490231	8	3000	480	-
	6490231D	8	3000	480	DALI
	6490241	8	4000	480	-
	6490241D	8	4000	480	DALI



MAXO MINI

	#	W	K	lm	↻
	6490233	8	3000	480	-
	6490233D	8	3000	480	DALI
	6490243	8	4000	480	-
	6490243D	8	4000	480	DALI

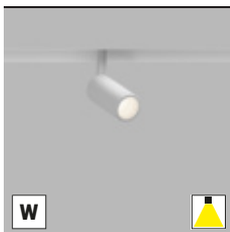




MAGO II | MAGO III

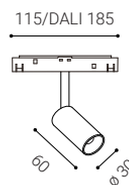
MAGO II | MAGO III

MAGO II XS

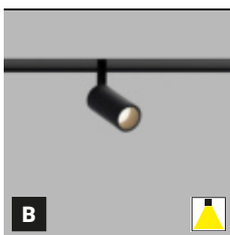
	#	W	K	lm	↻
	6094331	3	3000	240	-
	6094331D	3	3000	240	DALI
	6094341	3	4000	240	-
	6094341D	3	4000	240	DALI



 36°
  < 1 m²
 

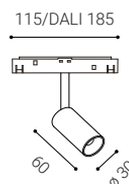



MAGO II XS

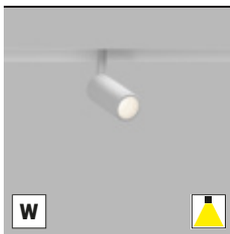
	#	W	K	lm	↻
	6094333	3	3000	240	-
	6094333D	3	3000	240	DALI
	6094343	3	4000	240	-
	6094343D	3	4000	240	DALI



 36°
  < 1 m²
 

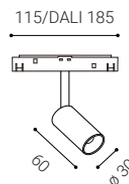
MAGO III XS

	#	W	K	lm	↻
	6095871	3	2700/3300/4000	240	-
	6095851	3	3000/3500/4000	240	-
	6095881DTW*	3	2700-6500	240	DTW/DALI

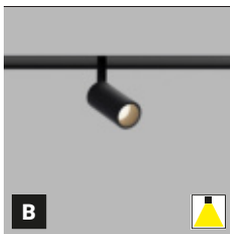


 36°
  < 1 m²
 



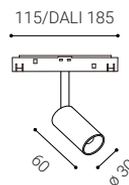
MAGO III XS

	#	W	K	lm	↻
	6095873	3	2700/3300/4000	240	-
	6095853	3	3000/3500/4000	240	-
	6095883DTW*	3	2700-6500	240	DTW/DALI



 36°
  < 1 m²
 



* DTW / DALI

DALI DT8 luminaires can be operated as standard DALI after proper system configuration.
 DALI DT8 Leuchten können nach korrekter Systemkonfiguration als Standard-DALI betrieben werden.
 Les luminaires DALI DT8 peuvent fonctionner comme DALI standard après configuration correcte du système.
 Gli apparecchi DALI DT8 possono funzionare come DALI standard dopo corretta configurazione del sistema.
 A DALI DT8 lámpatestek a rendszer megfelelő konfigurálása után szabványos DALI-ként üzemeltethetők.
 Svítidla DALI DT8 lze po správné konfiguraci systému provozovat jako standardní DALI.
 DALI DT8 svietidlá je možné prevádzkovať ako štandardné DALI po správnej konfigurácii systému.

MAGO III

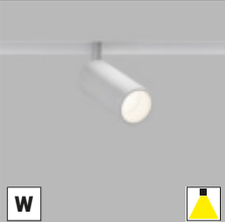




MAGO II | MAGO III

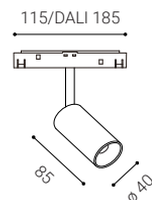
MAGO II | MAGO III

MAGO II S

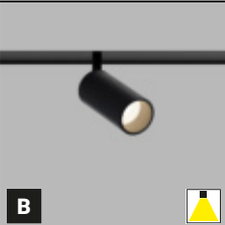
	#	W	K	lm	↻
	6094231	6	3000	480	-
	6094231D	6	3000	480	DALI
	6094241	6	4000	480	-
	6094241D	6	4000	480	DALI



 36°
  < 2 m²
 

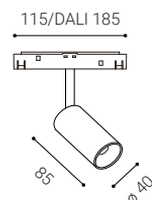



MAGO II S

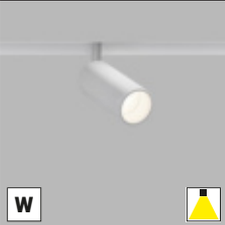
	#	W	K	lm	↻
	6094233	6	3000	480	-
	6094233D	6	3000	480	DALI
	6094243	6	4000	480	-
	6094243D	6	4000	480	DALI



 36°
  < 2 m²
 

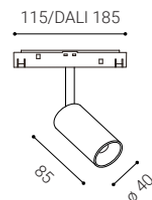
MAGO III S

	#	W	K	lm	↻
	6095971	6	2700/3300/4000	480	-
	6095951	6	3000/3500/4000	480	-
	6095981DTW*	6	2700-6500	480	DTW/DALI

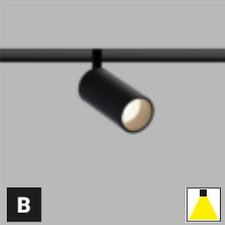


 36°
  < 2 m²
 



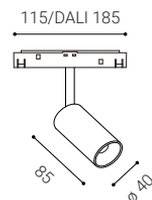
MAGO III S

	#	W	K	lm	↻
	6095973	6	2700/3300/4000	480	-
	6095953	6	3000/3500/4000	480	-
	6095983DTW*	6	2700-6500	480	DTW/DALI



 36°
  < 2 m²
 



* DTW / DALI

DALI DT8 luminaires can be operated as standard DALI after proper system configuration.
 DALI DT8 Leuchten können nach korrekter Systemkonfiguration als Standard-DALI betrieben werden.
 Les luminaires DALI DT8 peuvent fonctionner comme DALI standard après configuration correcte du système.
 Gli apparecchi DALI DT8 possono funzionare come DALI standard dopo corretta configurazione del sistema.
 A DALI DT8 lámpatestek a rendszer megfelelő konfigurálása után szabványos DALI-ként üzemeltethetők.
 Svítidla DALI DT8 lze po správné konfiguraci systému provozovat jako standardní DALI.
 DALI DT8 svietidlá je možné prevádzkovať ako štandardné DALI po správnej konfigurácii systému.

MAGO III

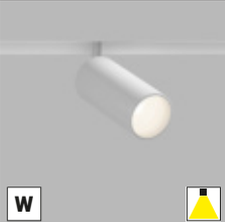




MAGO II | MAGO III

MAGO II | MAGO III

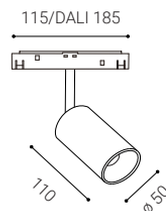
MAGO II M

	#	W	K	lm	↕
	6094131	10	3000	800	-
	6094131D	10	3000	800	DALI
	6094141	10	4000	800	-
	6094141D	10	4000	800	DALI

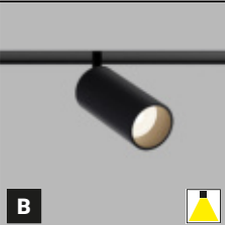






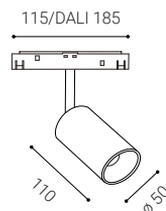
MAGO II M

	#	W	K	lm	↕
	6094133	10	3000	800	-
	6094133D	10	3000	800	DALI
	6094143	10	4000	800	-
	6094143D	10	4000	800	DALI

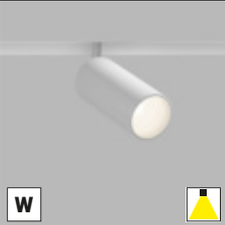






MAGO III M

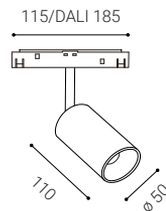
	#	W	K	lm	↕
	6096071	10	2700/3300/4000	800	-
	6096051	10	3000/3500/4000	800	-
	6096081DTW*	10	2700-6500	800	DTW/DALI



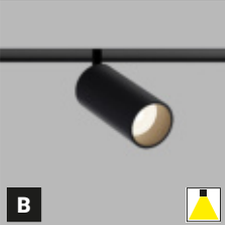






MAGO III M

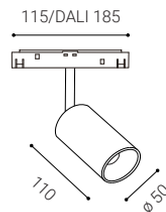
	#	W	K	lm	↕
	6096073	10	2700/3300/4000	800	-
	6096053	10	3000/3500/4000	800	-
	6096083DTW*	10	2700-6500	800	DTW/DALI









* DTW / DALI

DALI DT8 luminaires can be operated as standard DALI after proper system configuration.
 DALI DT8 Leuchten können nach korrekter Systemkonfiguration als Standard-DALI betrieben werden.
 Les luminaires DALI DT8 peuvent fonctionner comme DALI standard après configuration correcte du système.
 Gli apparecchi DALI DT8 possono funzionare come DALI standard dopo corretta configurazione del sistema.
 A DALI DT8 lámpatestek a rendszer megfelelő konfigurálása után szabványos DALI-ként üzemeltethetők.
 Svítidla DALI DT8 lze po správné konfiguraci systému provozovat jako standardní DALI.
 DALI DT8 svietidlá je možné prevádzkovať ako štandardné DALI po správnej konfigurácii systému.

MAGO III





MAYO | MAGO ZOOM

MAYO | MAGO ZOOM

MAYO

	#	W	K	lm	↻
	6092131	10	3000	800	-
	6092131D	10	3000	800	DALI
	6092141	10	4000	800	-
	6092141D	10	4000	800	DALI

W

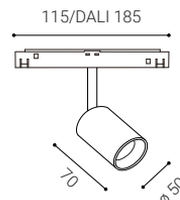


36°

< 2 m²



48V



MAYO

	#	W	K	lm	↻
	6092133	10	3000	800	-
	6092133D	10	3000	800	DALI
	6092143	10	4000	800	-
	6092143D	10	4000	800	DALI

B

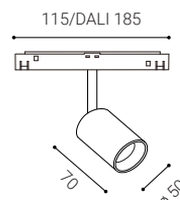


36°

< 2 m²



48V



MAGO ZOOM

	#	W	K	lm	↻
	6092231D	10	3000	800	DALI
	6092241D	10	4000	800	DALI

W

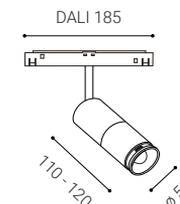


15° - 60°

< 4 m²



48V



MAGO ZOOM

	#	W	K	lm	↻
	6092233D	10	3000	800	DALI
	6092243D	10	4000	800	DALI

B

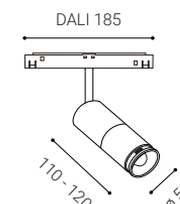


15° - 60°

< 4 m²



48V



MAYO



MAGO ZOOM

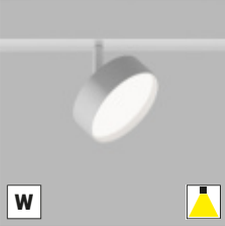




MAG OLLI

MAG OLLI

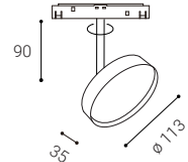
MAG OLLI

	#	W	K	lm	↻
	6301231	12	3000	1000	-
	6301231D	12	3000	1000	DALI
	6301241D	12	4000	1000	DALI

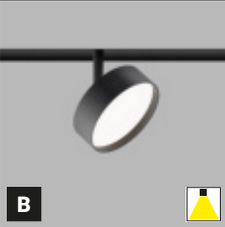



< 10 m²





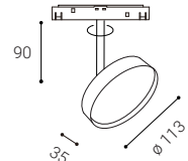
MAG OLLI

	#	W	K	lm	↻
	6301233	12	3000	1000	-
	6301233D	12	3000	1000	DALI
	6301243D	12	4000	1000	DALI




< 10 m²







MAGLASER III | MAGLASER III TILT

MAGLASER III 12 | MAGLASER III 24

MAGLASER III 12

#	W	K	lm	↕
6482071	6	2700/3300/4000	534	-
6480851	6	3000/3500/4000	534	-
6482081DTW*	6	2700-6500	534	DTW/DALI

W



38°

< 2 m²

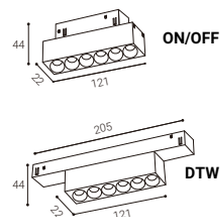
CCT SWITCH

UGR <16

CRI 90+

tune white option

48V



MAGLASER III 12

#	W	K	lm	↕
6482073	6	2700/3300/4000	534	-
6480853	6	3000/3500/4000	534	-
6482083DTW*	6	2700-6500	534	DTW/DALI

B



38°

< 2 m²

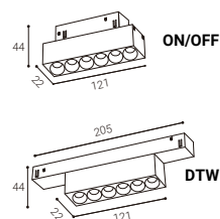
CCT SWITCH

UGR <16

CRI 90+

tune white option

48V



MAGLASER III 24

#	W	K	lm	↕
6482171	12	2700/3300/4000	1068	-
6482151	12	3000/3500/4000	1068	-
6482181DTW*	12	2700-6500	1068	DTW/DALI

W



38°

< 5 m²

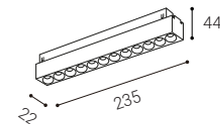
CCT SWITCH

UGR <16

CRI 90+

tune white option

48V



MAGLASER III 24

#	W	K	lm	↕
6482173	12	2700/3300/4000	1068	-
6482153	12	3000/3500/4000	1068	-
6482183DTW*	12	2700-6500	1068	DTW/DALI

B



38°

< 5 m²

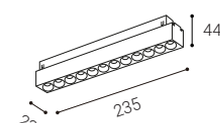
CCT SWITCH

UGR <16

CRI 90+

tune white option

48V



* DTW / DALI

DALI DT8 luminaires can be operated as standard DALI after proper system configuration.
 DALI DT8 Leuchten können nach korrekter Systemkonfiguration als Standard-DALI betrieben werden.
 Les luminaires DALI DT8 peuvent fonctionner comme DALI standard après configuration correcte du système.
 Gli apparecchi DALI DT8 possono funzionare come DALI standard dopo corretta configurazione del sistema.
 A DALI DT8 lámpatestek a rendszer megfelelő konfigurálása után szabványos DALI-ként üzemeltethetők.
 Svítidla DALI DT8 lze po správné konfiguraci systému provozovat jako standardní DALI.
 DALI DT8 svietidlá je možné prevádzkovať ako štandardné DALI po správnej konfigurácii systému.

MAGLASER III



MAGLASER III 46

MAGLASER III 46

#	W	K	lm	
6482471	24	2700/3300/4000	1800	-
6482451	24	3000/3500/4000	1800	-
6482481DTW*	24	2700-6500	1800	DTW/DALI

W



 38°

< 8 m²

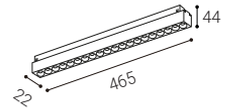
 CCT SWITCH

 UGR <16

 CRI 90+

 Tune white option

 48V



MAGLASER III 46

#	W	K	lm	
6482473	24	2700/3300/4000	1800	-
6482453	24	3000/3500/4000	1800	-
6482483DTW*	24	2700-6500	1800	DTW/DALI

B



 38°

< 8 m²

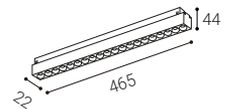
 CCT SWITCH

 UGR <16

 CRI 90+

 Tune white option

 48V

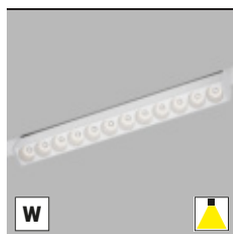


* DTW / DALI

DALI DT8 luminaires can be operated as standard DALI after proper system configuration.
 DALI DT8 Leuchten können nach korrekter Systemkonfiguration als Standard-DALI betrieben werden.
 Les luminaires DALI DT8 peuvent fonctionner comme DALI standard après configuration correcte du système.
 Gli apparecchi DALI DT8 possono funzionare come DALI standard dopo corretta configurazione del sistema.
 A DALI DT8 lámpatestek a rendszer megfelelő konfigurálása után szabványos DALI-ként üzemeltethetők.
 Svítidla DALI DT8 lze po správné konfiguraci systému provozovat jako standardní DALI.
 DALI DT8 svietidlá je možné prevádzkovať ako štandardné DALI po správnej konfigurácii systému.

MAGLASER III TILT

MAGLASER III TILT

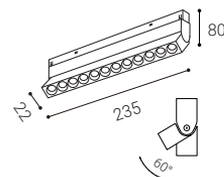


#	W	K	lm	
6482271	12	2700/3300/4000	1068	-
6482251	12	3000/3500/4000	1068	-
6482281DTW*	12	2700-6500	1068	DTW/DALI

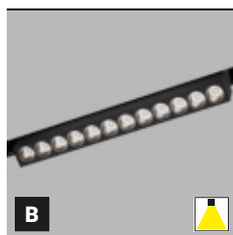
W



< 5 m²



MAGLASER III TILT

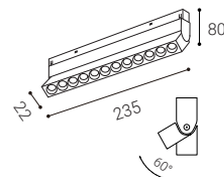


#	W	K	lm	
6482273	12	2700/3300/4000	1068	-
6482253	12	3000/3500/4000	1068	-
6482283DTW*	12	2700-6500	1068	DTW/DALI

B



< 5 m²



MAGLASER III



MAGLASER III TILT





MAG SHOT

MAG SHOT

MAG SHOT

	#	W	K	lm	↻
	6480631	2	3000	186	-
	6480641	2	4000	186	-

W



 24°

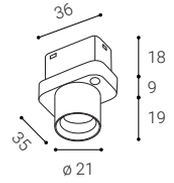
< 1 m²

1 m

UGR <19

CRI 90+

48V



MAG SHOT

	#	W	K	lm	↻
	6480633	2	3000	186	-
	6480643	2	4000	186	-

B



 24°

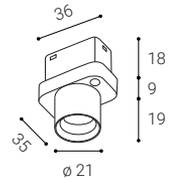
< 1 m²

1 m

UGR <19

CRI 90+

48V





MAGLINE III

MAGLINE III

MAGLINE III 30

#	W	K	lm	
6481871	12	2700/3300/4000	1020	-
6481051	12	3000/3500/4000	1020	-
6481051D	12	3000/3500/4000	1020	DALI
6481881DTW*	12	2700-6500	1020	DTW/DALI

W

110°

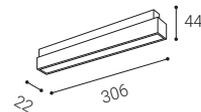
< 5 m²

CCT SWITCH

CRI 90+

tune white option

48V



MAGLINE III 30

#	W	K	lm	
6481873	12	2700/3300/4000	1020	-
6481053	12	3000/3500/4000	1020	-
6481053D	12	3000/3500/4000	1020	DALI
6481883DTW*	12	2700-6500	1020	DTW/DALI

B

110°

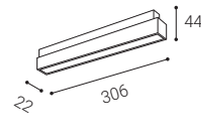
< 5 m²

CCT SWITCH

CRI 90+

tune white option

48V



MAGLINE III 60

#	W	K	lm	
6481971	24	2700/3300/4000	2040	-
6481951	24	3000/3500/4000	2040	-
6481151D	24	3000/3500/4000	2040	DALI
6481981DTW*	24	2700-6500	2040	DTW/DALI

W

110°

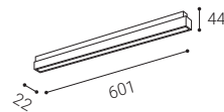
< 9 m²

CCT SWITCH

CRI 90+

tune white option

48V



MAGLINE III 60

#	W	K	lm	
6481973	24	2700/3300/4000	2040	-
6481953	24	3000/3500/4000	2040	-
6481153D	24	3000/3500/4000	2040	DALI
6481983DTW*	24	2700-6500	2040	DTW/DALI

B

110°

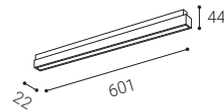
< 9 m²

CCT SWITCH

CRI 90+

tune white option

48V



* DTW / DALI

DALI DT8 luminaires can be operated as standard DALI after proper system configuration.
 DALI DT8 Leuchten können nach korrekter Systemkonfiguration als Standard-DALI betrieben werden.
 Les luminaires DALI DT8 peuvent fonctionner comme DALI standard après configuration correcte du système.
 Gli apparecchi DALI DT8 possono funzionare come DALI standard dopo corretta configurazione del sistema.
 A DALI DT8 lámpatestek a rendszer megfelelő konfigurálása után szabványos DALI-ként üzemeltethetők.
 Svítidla DALI DT8 lze po správné konfiguraci systému provozovat jako standardní DALI.
 DALI DT8 svietidlá je možné prevádzkovať ako štandardné DALI po správnej konfigurácii systému.



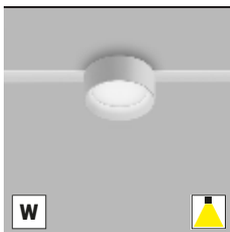


MAG ZETA ON

MAG ZETA ON

MAG ZETA ON XS

#	W	K	lm	
6482321	8	2700	640	-
6482351	8	3000/3500/4000	640	-
6482381DTW*	8	2700/6500	640	DTW/DALI









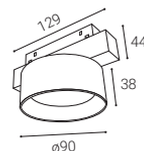






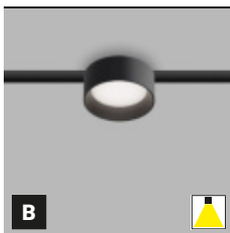






MAG ZETA ON XS

#	W	K	lm	
6482323	8	2700	640	-
6482353	8	3000/3500/4000	640	-
6482383DTW*	8	2700/6500	640	DTW/DALI









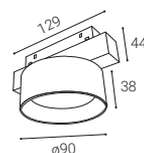












Ceiling version



Recessed version



* DTW / DALI

DALI DT8 luminaires can be operated as standard DALI after proper system configuration.
 DALI DT8 Leuchten können nach korrekter Systemkonfiguration als Standard-DALI betrieben werden.
 Les luminaires DALI DT8 peuvent fonctionner comme DALI standard après configuration correcte du système.
 Gli apparecchi DALI DT8 possono funzionare come DALI standard dopo corretta configurazione del sistema.
 A DALI DT8 lámpatestek a rendszer megfelelő konfigurálása után szabványos DALI-ként üzemeltethetők.
 Svítidla DALI DT8 lze po správné konfiguraci systému provozovat jako standardní DALI.
 DALI DT8 svietidlá je možné prevádzkovať ako štandardné DALI po správnej konfigurácii systému.

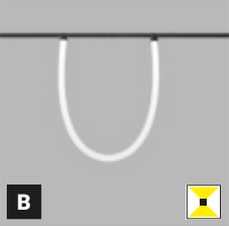




MAG HOSE

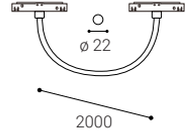
MAG HOSE

MAG HOSE 200

	#	W	K	lm	↻
	6301333	32	3000	1920	-
	6301333D	32	3000	1920	DALI
	6301343	32	4000	1920	-
	6301343D	32	4000	1920	DALI

B   < 12 m²





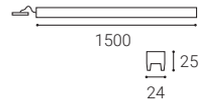
MAG FLEX

MAG FLEX

MAG FLEX 150



#	W	K	lm	
6320631D	21	3000	1800	DALI
6320641D	21	4000	1800	DALI



W



< 10 m²

3 - 5 m

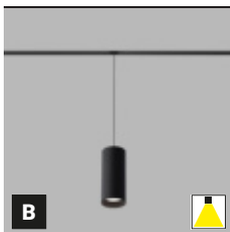




MAG LUKY Z | MIKY Z | MIKY SLIM Z

MAG LUKY Z | MIKY Z | MIKY SLIM Z

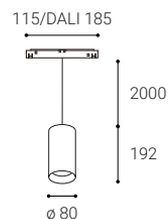
MAG LUKY Z

	#	W	K	lm	↻
	6251433D	20	3000	1900	DALI
	6251443D	20	4000	1900	DALI

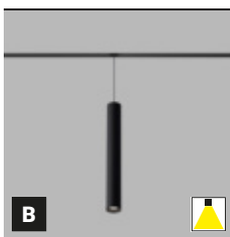






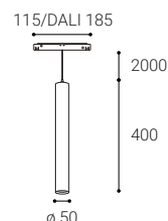


MAG MIKY 40 Z

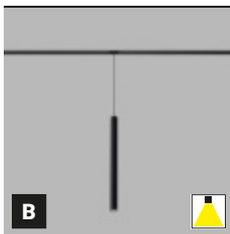
	#	W	K	lm	↻
	6091833D	10	3000	800	DALI
	6091843D	10	4000	800	DALI





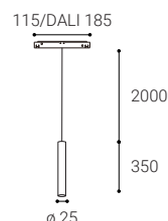
MAG MIKY SLIM 35 Z

	#	W	K	lm	↻
	6490433	6	3000	360	-
	6490433D	6	3000	360	DALI
	6490443	6	4000	360	-
	6490443D	6	4000	360	DALI

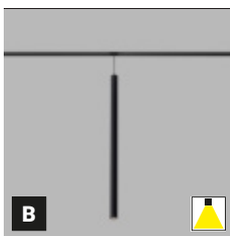








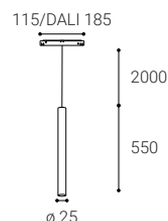
MAG MIKY SLIM 55 Z

	#	W	K	lm	↻
	6490533	6	3000	360	-
	6490533D	6	3000	360	DALI
	6490543	6	4000	360	-
	6490543D	6	4000	360	DALI









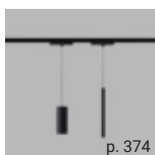
Ceiling version



Suspended version



Eco Track version



MAG LUKY Z



MAG MIKY Z



MAG MIKY SLIM Z



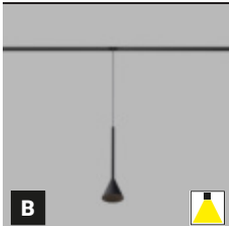


MAG KONO Z | OCCO Z | LOCO Z

MAG KONO Z | OCCO Z | LOCO Z

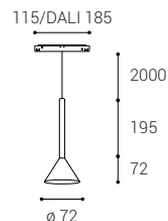
MAG KONO Z

#	W	K	lm	↻
6490133	6	3000	360	-
6490133D	6	3000	360	DALI
6490143	6	4000	360	-
6490143D	6	4000	360	DALI



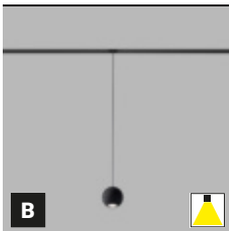




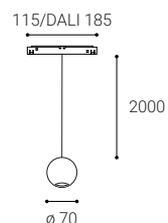
MAG OCCO Z

#	W	K	lm	↻
6490333	6	3000	420	-
6490333D	6	3000	420	DALI
6490343	6	4000	420	-
6490343D	6	4000	420	DALI



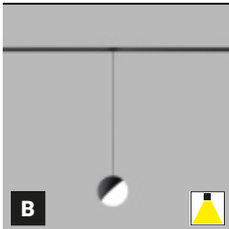






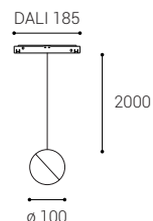
MAG LOCO Z

#	W	K	lm	↻
6301033D	10	3000	900	DALI

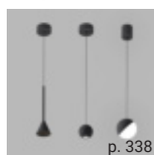








Suspended version



Eco Track version



MAG KONO Z



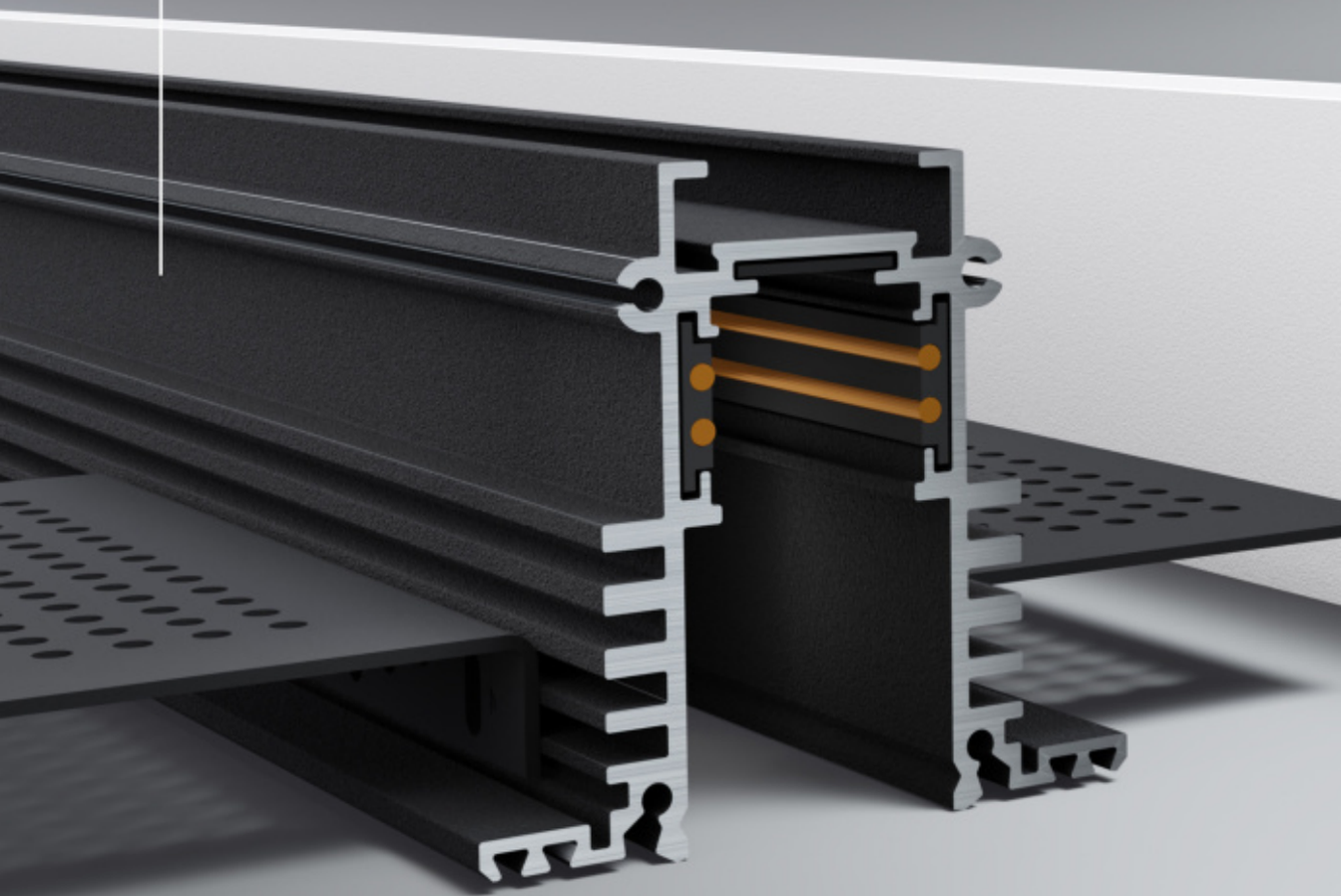
MAG OCCO Z



MAG LOCO Z



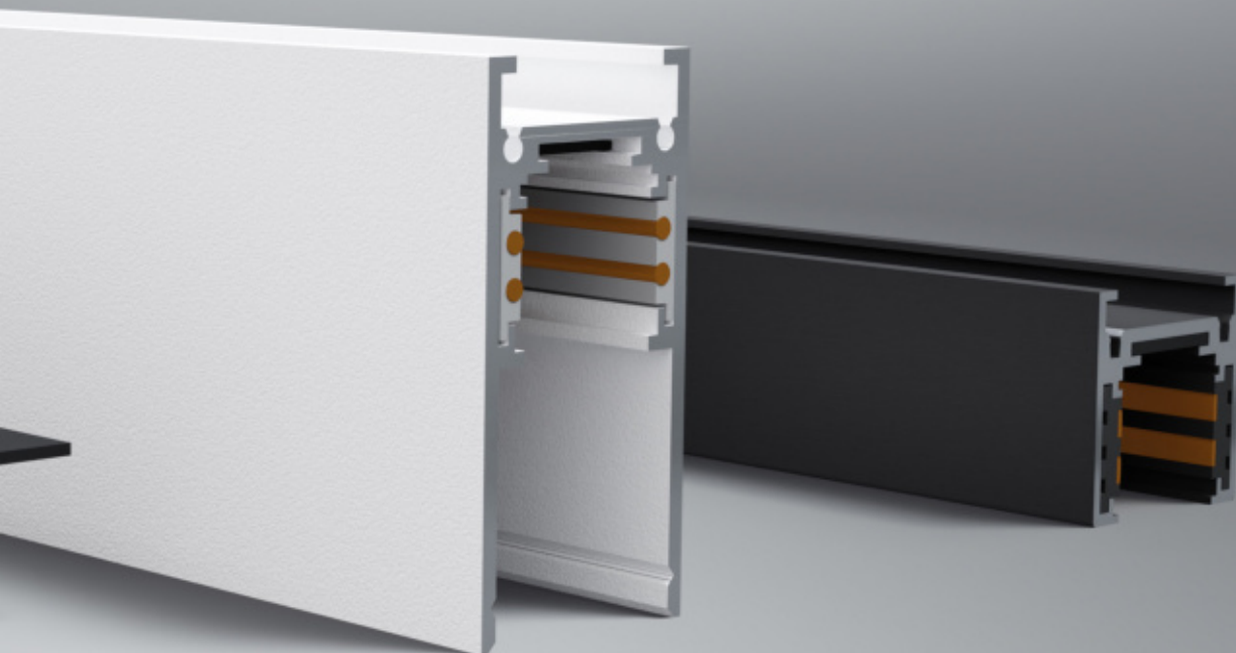
MAG IN TRACK



MAG TRACKS

MAG II TRACK

MAG II LOW TRACK



MAG II TRACK

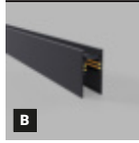
TRACK DALI # Length



6522901 2m
6529001 3m



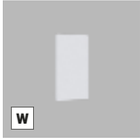
TRACK DALI # Length



6522903 2m
6529003 3m



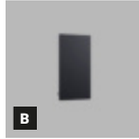
END CAP



6093001



END CAP



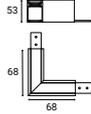
6093003



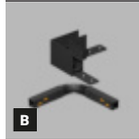
CORNER-H DALI



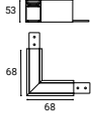
6523101



CORNER-H DALI



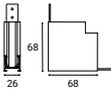
6523103



CORNER-V DALI



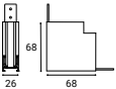
6523201



CORNER-V DALI



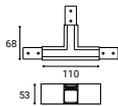
6523203



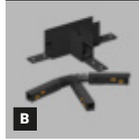
T-CONNECTOR



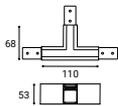
6521001



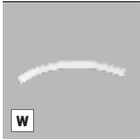
T-CONNECTOR



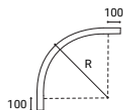
6521003



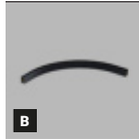
CORNER-H ROUND DALI # Type



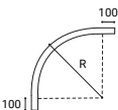
6499401 R300
6499301 R450
6499201 R600



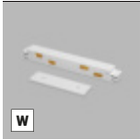
CORNER-H ROUND DALI # Type



6499403 R300
6499303 R450
6499203 R600

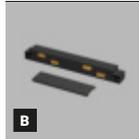


DALI CONNECTOR



6523801

DALI CONNECTOR



6523803

MAG II TRACK

FLEXI DALI CONNECTOR #



6520101

FLEXI DALI CONNECTOR #



6520103

FEEDER DALI #



6523901

FEEDER DALI #



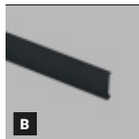
6523903

DECO COVER 1M #



6420101

DECO COVER 1M #



6420103

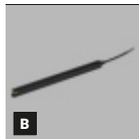
DRIVER 100W DALI #



6092701



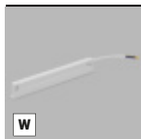
DRIVER 100W DALI #



6092703



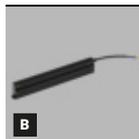
DRIVER 250W DALI #



6092801



DRIVER 250W DALI #



6092803



CABLE KIT 5X0,75 #



6094001

CABLE KIT 5X0,75 #



6094000

SUSPENSION KIT # Length



6093700

3m



MAG IN TRACK

IN TRACK DALI

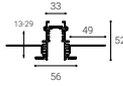
#

Length



6093301

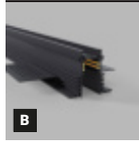
2m



IN TRACK DALI

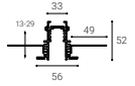
#

Length



6093303

2m



IN END CAP

#

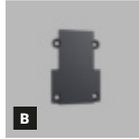


6093401



IN END CAP

#



6093403

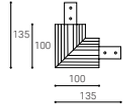


IN CORNER-H DALI

#



6093501

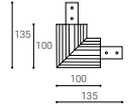


IN CORNER-H DALI

#



6093503

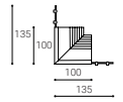


IN CORNER-V DALI

#

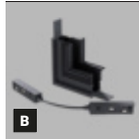


6093601

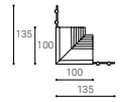


IN CORNER-V DALI

#



6093603



CONNECTOR DALI

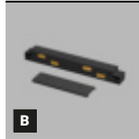
#



6523901

CONNECTOR DALI

#



6523903

FLEXI DALI CONNECTOR

#



6520101

FLEXI DALI CONNECTOR

#



6520103

FEEDER DALI

#



6523901

FEEDER DALI

#



6523903

MAG IN TRACK

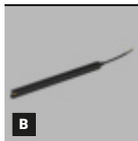
DRIVER
100W DALI #



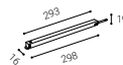
6092701



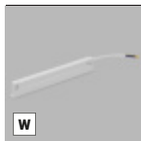
DRIVER
100W DALI #



6092703



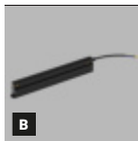
DRIVER
250W DALI #



6092801



DRIVER
250W DALI #



6092803



MAG II LOW TRACK

LOW TRACK DALI

	#	Length
	6529901	2m
	6529101	3m



LOW TRACK DALI

	#	Length
	6529903	2m
	6529103	3m

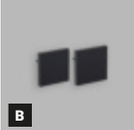


LOW END CAPS

	#
	6529801



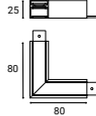
LOW END CAPS

	#
	6529803



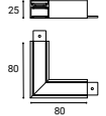
CORNER-H DALI

	#
	6529701



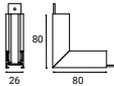
CORNER-H DALI

	#
	6529703



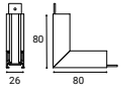
CORNER-V DALI

	#
	6529601



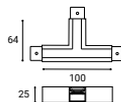
CORNER-V DALI

	#
	6529603



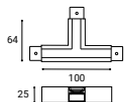
T-CONNECTOR

	#
	6529501



T-CONNECTOR

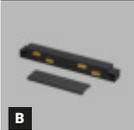
	#
	6529503



CONNECTOR DALI

	#
	6523801

CONNECTOR DALI

	#
	6523803

FLEXI DALI CONNECTOR

	#
	6520101

FLEXI DALI CONNECTOR

	#
	6520103

MAG II LOW TRACK

FEEDER
DALI

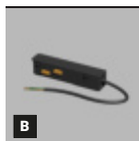
#



6523901

FEEDER
DALI

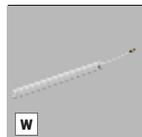
#



6523903

DRIVER
100W DALI

#

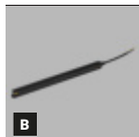


6092701

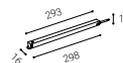


DRIVER
100W DALI

#



6092703



CABLE KIT
5X0,75

#



6094001

CABLE KIT
5X0,75

#



6094000

SUSPENSION
KIT

#



6093700





TRACK

230V Tracksystem

Schienensystem

Système de rail

Sistema di binari

Sínrendszer

Lištové

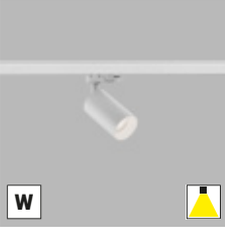
Lištové

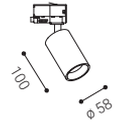


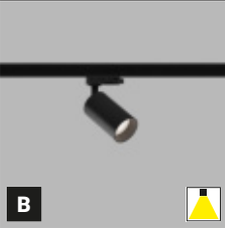


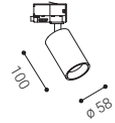
RONY

RONY

RONY	#	W	K	lm	
	6095701	GU10	-	-	-



RONY	#	W	K	lm	
	6095703	GU10	-	-	-





RENO

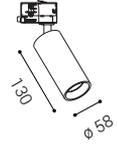
RENO

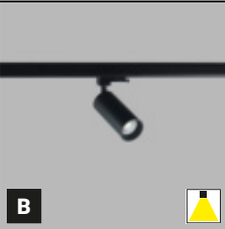
RENO	#	W	K	lm	↻
	6090221	10	2700	950	-
	6090221DT	10	2700	950	TRIAC
	6090221D	10	2700	950	DALI/PUSH
	6090231	10	3000	950	-
	6090231DT	10	3000	950	TRIAC
	6090231D	10	3000	950	DALI/PUSH







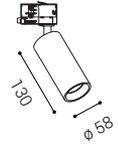



RENO	#	W	K	lm	↻
	6090223	10	2700	950	-
	6090223DT	10	2700	950	TRIAC
	6090223D	10	2700	950	DALI/PUSH
	6090233	10	3000	950	-
	6090233DT	10	3000	950	TRIAC
	6090233D	10	3000	950	DALI/PUSH







RING	#	RING	#
	6090203		6090207



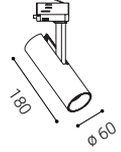




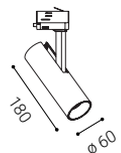

MATRIX 1

MATRIX 1

MATRIX 1	#	W	K	lm	↻
	6090331DT	10	3000	1000	TRIAC
	6090331D	10	3000	1000	DALI/PUSH



MATRIX 1	#	W	K	lm	↻
	6090333DT	10	3000	1000	TRIAC
	6090333D	10	3000	1000	DALI/PUSH



RING	#	RING	#
	6090303		6090307





MATRIX 2

MATRIX 2

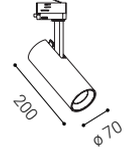
MATRIX 2

	#	W	K	lm	↻
	6090431	20	3000	1850	-
	6090431DT	20	3000	1850	TRIAC
	6090431D	20	3000	1850	DALI/PUSH
	6090441	20	4000	2000	-
	6090441DT	20	4000	2000	TRIAC
	6090441D	20	4000	2000	DALI/PUSH

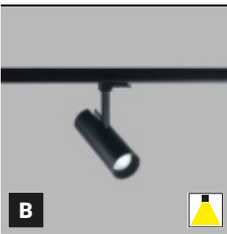








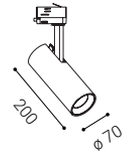
MATRIX 2

	#	W	K	lm	↻
	6090433	20	3000	1850	-
	6090433DT	20	3000	1850	TRIAC
	6090433D	20	3000	1850	DALI/PUSH
	6090443	20	4000	2000	-
	6090443DT	20	4000	2000	TRIAC
	6090443D	20	4000	2000	DALI/PUSH

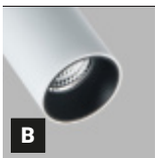








RING



6090403

RING



6090407

REFLECTOR



6090490



60°





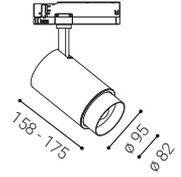
LEON

LEON

LEON	#	W	K	lm	↻
	6095331	12-35*	3000	1620-4725	-
	6095331DT	35	3000	4725	TRIAC
	6095331D	35	3000	4725	DALI/PUSH
	6095341	12-35*	4000	1620-4725	-
	6095341DT	35	4000	4725	TRIAC
	6095341D	35	4000	4725	DALI/PUSH



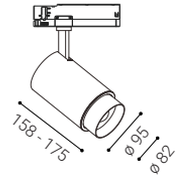


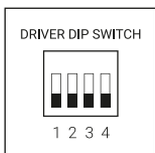
LEON	#	W	K	lm	↻
	6095333	12-35*	3000	1620-4725	-
	6095333DT	35	3000	4725	TRIAC
	6095333D	35	3000	4725	DALI/PUSH
	6095343	12-35*	4000	1620-4725	-
	6095343DT	35	4000	4725	TRIAC
	6095343D	35	4000	4725	DALI/PUSH





* Adjustable power



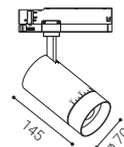


LEON II

LEON II

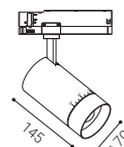
LEON II M

	#	W	K	lm	↻
	6095431	8-20*	3000	1120-2800	-
	6095431DT	20	3000	2800	TRIAC
	6095431D	20	3000	2800	DALI/PUSH
	6095441	8-20*	4000	1120-2800	-
	6095441DT	20	4000	2800	TRIAC
	6095441D	20	4000	2800	DALI/PUSH



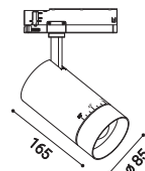
LEON II M

	#	W	K	lm	↻
	6095433	8-20*	3000	1120-2800	-
	6095433DT	20	3000	2800	TRIAC
	6095433D	20	3000	2800	DALI/PUSH
	6095443	8-20*	4000	1120-2800	-
	6095443DT	20	4000	2800	TRIAC
	6095443D	20	4000	2800	DALI/PUSH



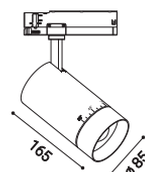
LEON II L

	#	W	K	lm	↻
	6095531	8-28*	3000	1120-3920	-
	6095531DT	28	3000	3920	TRIAC
	6095531D	28	3000	3920	DALI/PUSH
	6095541	8-28*	4000	1120-3920	-
	6095541DT	28	4000	3920	TRIAC
	6095541D	28	4000	3920	DALI/PUSH

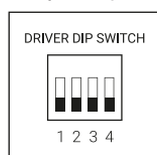


LEON II L

	#	W	K	lm	↻
	6095533	8-28*	3000	1120-3920	-
	6095533DT	28	3000	3920	TRIAC
	6095533D	28	3000	3920	DALI/PUSH
	6095543	8-28*	4000	1120-3920	-
	6095543DT	28	4000	3920	TRIAC
	6095543D	28	4000	3920	DALI/PUSH



* Adjustable power

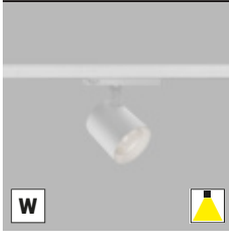


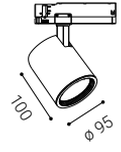


LOOK II

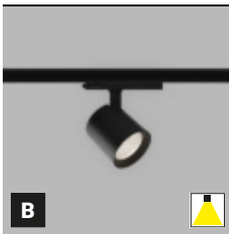
LOOK II

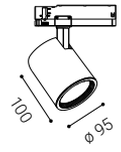
LOOK II

	#	W	K	lm	↻
	6094631	21-36*	3000	2840-4860	-
	6094631DT	36	3000	4860	TRIAC
	6094631D	36	3000	4860	DALI/PUSH
	6094641	21-36*	4000	2840-4860	-
	6094641DT	36	4000	4860	TRIAC
	6094641D	36	4000	4860	DALI/PUSH



LOOK II

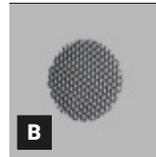
	#	W	K	lm	↻
	6094633	21-36*	3000	2840-4860	-
	6094633DT	36	3000	4860	TRIAC
	6094633D	36	3000	4860	DALI/PUSH
	6094643	21-36*	4000	2840-4860	-
	6094643DT	36	4000	4860	TRIAC
	6094643D	36	4000	4860	DALI/PUSH



OPTICS

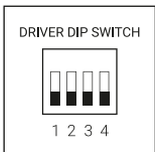
	#	▲
	6094700	15°
	6094800	24°
	6094900	60°

HONEYCOMB

	#
	6099903

* Adjustable power

Back side

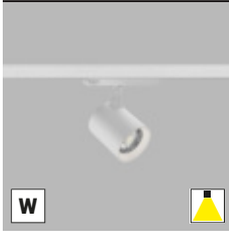


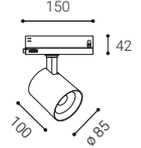


HERO

HERO

HERO

	#	W	K	lm	↻
	6095031	8-28*	3000	1000-3500	-
	6095031DT	28	3000	3500	TRIAC
	6095031D	28	3000	3500	DALI/PUSH
	6095041	8-28*	4000	1000-3500	-
	6095041DT	28	4000	3500	TRIAC
	6095041D	28	4000	3500	DALI/PUSH



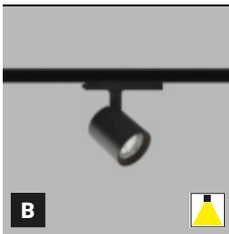
W

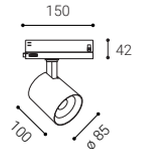


3 - 5 m



HERO

	#	W	K	lm	↻
	6095033	8-28*	3000	1000-3500	-
	6095033DT	28	3000	3500	TRIAC
	6095033D	28	3000	3500	DALI/PUSH
	6095043	8-28*	4000	1000-3500	-
	6095043DT	28	4000	3500	TRIAC
	6095043D	28	4000	3500	DALI/PUSH



B

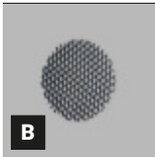


3 - 5 m



HONEYCOMB

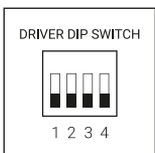
#



6099803

B

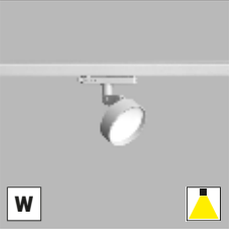
* Adjustable power





OLLI

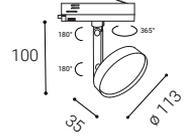
OLLI

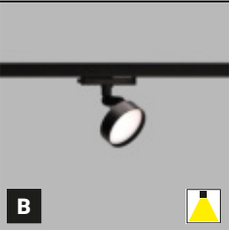
OLLI	#	W	K	lm	↻
	6301131	12	3000	1000	-
	6301131D	12	3000	1000	DALI/PUSH




< 10 m²



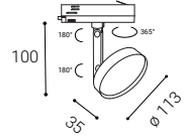


OLLI	#	W	K	lm	↻
	6301133	12	3000	1000	-
	6301133D	12	3000	1000	DALI/PUSH




< 10 m²





OPTICS

LMNO

LMNO

TUVWT

TUVWT

RSTUSQ

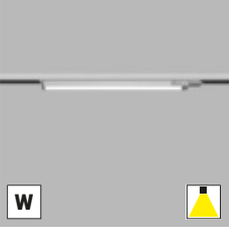
STUQRST



YOYO

YOYO

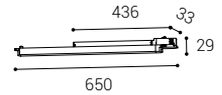
YOYO 65

	#	W	K	lm	
	6233751	16	3000/3500/4000	1760	-

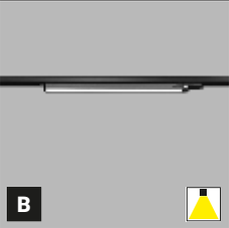


 110°
  < 9 m²





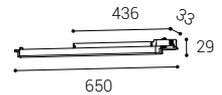
YOYO 65

	#	W	K	lm	
	6233753	16	3000/3500/4000	1760	-

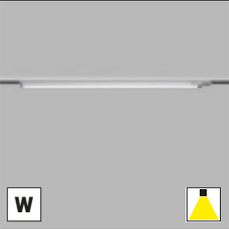


 110°
  < 9 m²





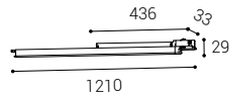
YOYO 120

	#	W	K	lm	
	6234951	30	3000/3500/4000	3300	-

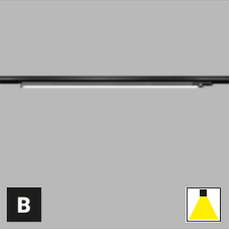


 110°
  < 15 m²





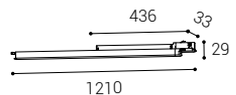
YOYO 120

	#	W	K	lm	
	6234953	30	3000/3500/4000	3300	-



 110°
  < 15 m²



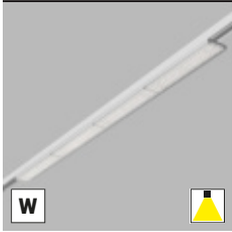




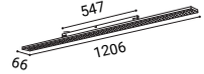
NEXO

NEXO

NEXO 120



#	W	K	lm	
7540151	36-60*	3000/3500/4000	5760-9600	-
7540151D	60	3000/3500/4000	9600	DALI



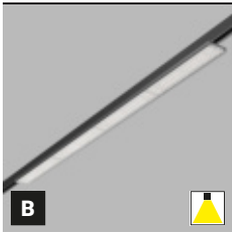
W



< 50 m²



NEXO 120



#	W	K	lm	
7540153	36-60*	3000/3500/4000	5760-9600	-
7540153D	60	3000/3500/4000	9600	DALI



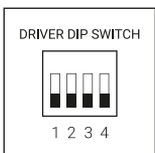
B



< 50 m²



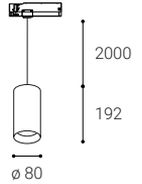
* Adjustable power



TRACKS SUSPENDED

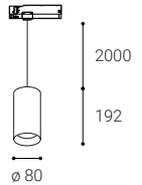
TRACK LUKY

#	W	K	lm	⌋
7251431	6-20*	3000	570-1900	-
7251431DT	20	3000	1900	TRIAC
7251431D	20	3000	1900	DALI/PUSH
7251441	6-20*	4000	570-1900	-
7251441DT	20	4000	1330	TRIAC
7251441D	20	4000	1900	DALI/PUSH



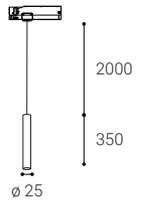
TRACK LUKY

#	W	K	lm	⌋
7251433	6-20*	3000	570-1900	-
7251433DT	20	3000	1330	TRIAC
7251433D	20	3000	1900	DALI/PUSH
7251443	6-20*	4000	570-1900	-
7251443DT	20	4000	1330	TRIAC
7251443D	20	4000	1900	DALI/PUSH



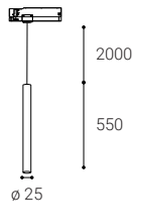
TRACK MIKY SLIM 35

#	W	K	lm	⌋
7490433	6	3000	360	-
7490433D	6	3000	360	DALI/PUSH
7490443	6	4000	360	-
7490443D	6	4000	360	DALI/PUSH

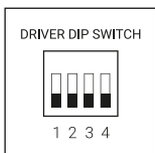


TRACK MIKY SLIM 55

#	W	K	lm	⌋
7490533	6	3000	360	-
7490533D	6	3000	360	DALI/PUSH
7490543	6	4000	360	-
7490543D	6	4000	360	DALI/PUSH



* Adjustable power



Ceiling version



Suspended version



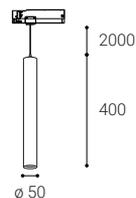
Mag Track version



TRACKS SUSPENDED

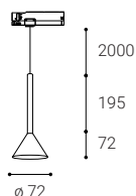
TRACK MIKY 40

#	W	K	lm	
7091833	10	3000	800	-
7091833DT	10	3000	800	TRIAC
7091833D	10	3000	800	DALI/PUSH
7091843	10	4000	800	-
7091843DT	10	4000	800	TRIAC
7091843D	10	4000	800	DALI/PUSH



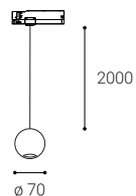
TRACK KONO

#	W	K	lm	
7490133	6	3000	360	-
7490133D	6	3000	360	DALI/PUSH
7490143	6	4000	360	-
7490143D	6	4000	360	DALI/PUSH



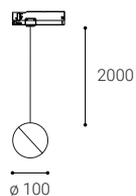
TRACK OCCO

#	W	K	lm	
7490333	6	3000	420	-
7490333D	6	3000	420	DALI/PUSH
7490343	6	4000	420	-
7490343D	6	4000	420	DALI/PUSH



TRACK LOCO

#	W	K	lm	
7301033	10	3000	900	-
7301033DT	10	3000	900	TRIAC
7301033D	10	3000	900	DALI/PUSH



TRACK LUKY



TRACK MIKY SLIM



TRACK MIKY



TRACK KONO



TRACK OCCO



TRACK LOCO



ECO TRACK

TRACK # Length



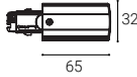
6360101 2m
6360201 3m



LEFT LIVE END #



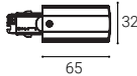
6360301



RIGHT LIVE END #



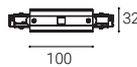
6360401



LIVE CENTER #



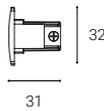
6360501



END CAP #



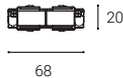
6360601



CONNECTOR #



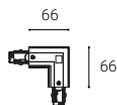
6360701



LEFT L-FEED #



6360801



TRACK # Length



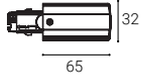
6360103 2m
6360203 3m



LEFT LIVE END #



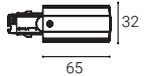
6360303



RIGHT LIVE END #



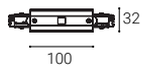
6360403



LIVE CENTER #



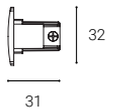
6360503



END CAP #



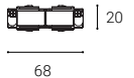
6360603



CONNECTOR #



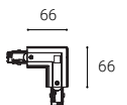
6360703



LEFT L-FEED #



6360803



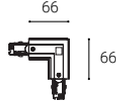
ECO TRACK

RIGHT
L-FEED

#



6360901

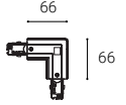


RIGHT
L-FEED

#



6360903

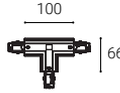


LEFT 1
T-CONNECTOR

#



6361201

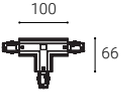


LEFT 1
T-CONNECTOR

#



6361203

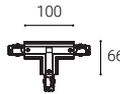


LEFT 2
T-CONNECTOR

#



6362001

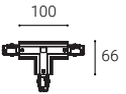


LEFT 2
T-CONNECTOR

#



6362003

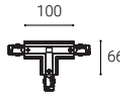


RIGHT 1
T-CONNECTOR

#



6361301

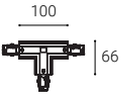


RIGHT 1
T-CONNECTOR

#



6361303

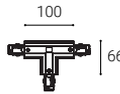


RIGHT 2
T-CONNECTOR

#



6362101

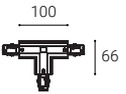


RIGHT 2
T-CONNECTOR

#



6362103

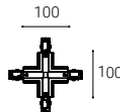


X-CONNECTOR

#



6361101

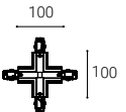


X-CONNECTOR

#



6361103



ECO TRACK

ADAPTER #



6361701

ADAPTER #



6361703

SUSPENSION # Length



6361401

7m

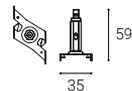


SUSPENSION # Length



6361403

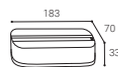
7m



BASE-S #



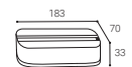
6361901



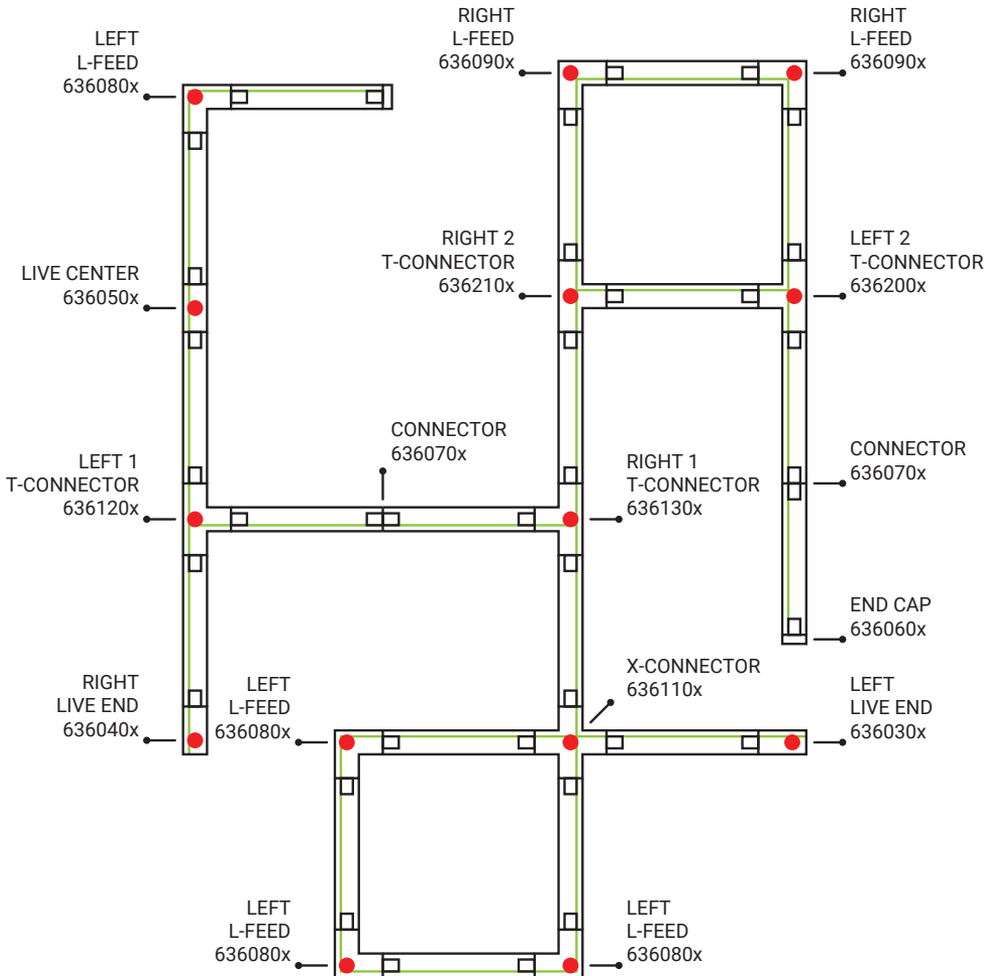
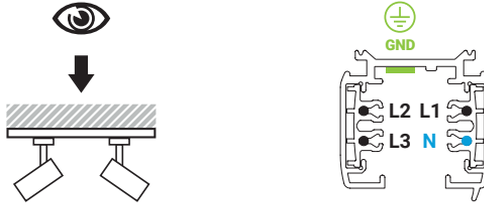
BASE-S #



6361903



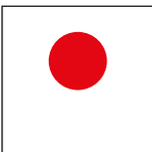
ECO TRACK



Protective conductor



Possible power supply



White option

XXXXXX1
= White

Black option

XXXXXX3
= Black



ECO TRACK DALI

TRACK DALI # Length



7360101
7360201

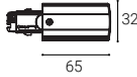
2m
3m



LEFT LIVE END DALI #



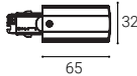
7360301



RIGHT LIVE END DALI #



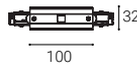
7360401



LIVE CENTER DALI #



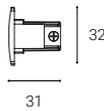
7360501



END CAP #



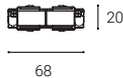
6360601



CONNECTOR DALI #



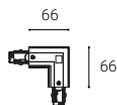
7360701



LEFT L-FEED DALI #



7360801



TRACK DALI # Length



7360103
7360203

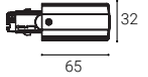
2m
3m



LEFT LIVE END DALI #



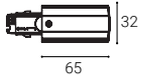
7360303



RIGHT LIVE END DALI #



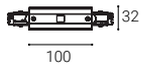
7360403



LIVE CENTER DALI #



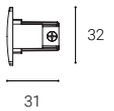
7360503



END CAP #



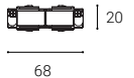
6360603



CONNECTOR DALI #



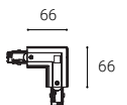
7360703



LEFT L-FEED DALI #



7360803



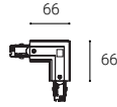
ECO TRACK DALI

RIGHT
L-FEED DALI

#



7360901

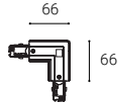


RIGHT
L-FEED DALI

#



7360903

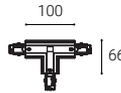


LEFT 1
T-CONNECTOR

#



7361201

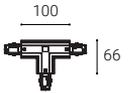


LEFT 1
T-CONNECTOR

#



7361203

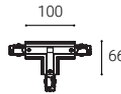


LEFT 2
T-CONNECTOR

#



7362001

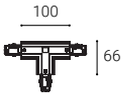


LEFT 2
T-CONNECTOR

#



7362003

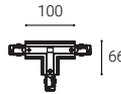


RIGHT 1
T-CONNECTOR

#



7361301

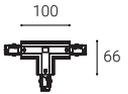


RIGHT 1
T-CONNECTOR

#



7361303

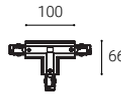


RIGHT 2
T-CONNECTOR

#



7362101

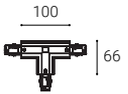


RIGHT 2
T-CONNECTOR

#



7362103

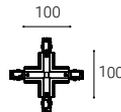


X-CONNECTOR

#



7361101

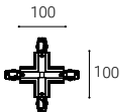


X-CONNECTOR

#



7361103



ECO TRACK DALI

ADAPTER
DALI

#



6361801

ADAPTER
DALI

#



6361803

SUSPENSION

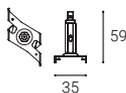
#

Length



6361401

7m



SUSPENSION

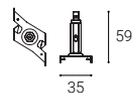
#

Length

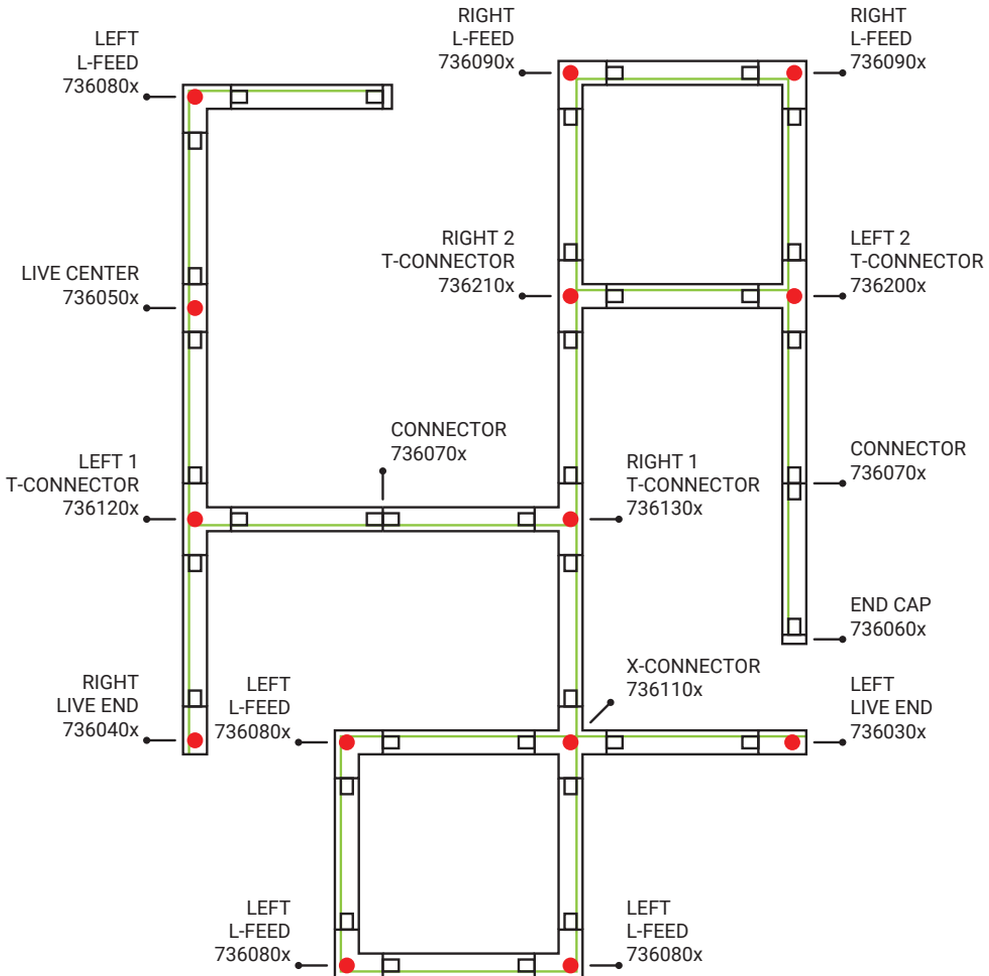
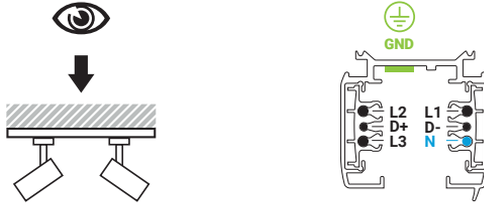


6361403

7m



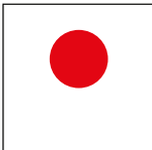
ECO TRACK DALI



Protective conductor



Possible power supply



White option

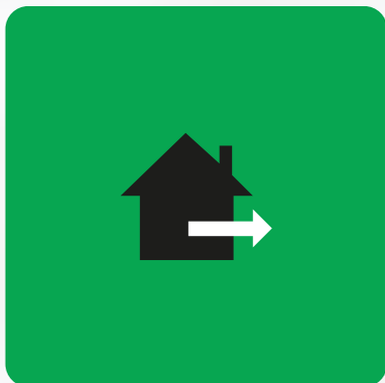
XXXXXX1
= White

Black option

XXXXXX3
= Black







Outdoor lighting

Aussenleuchten

Éclairage extérieur

Illuminazione esterna

Kültéri világítás

Venkovní svítidla

Vonkajšie svietidlá



ROXY MINI



ROXY MINI

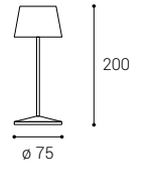
ROXY MINI	#	W	K	lm	🔄
	A132551	2	2200/3000	150	TOUCH DIM

W

< 1 m²

IP
65

CRI
80+



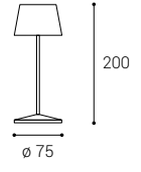
ROXY MINI	#	W	K	lm	🔄
	A132553	2	2200/3000	150	TOUCH DIM

B

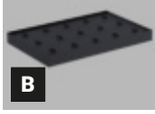
< 1 m²

IP
65

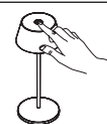
CRI
80+



CHARGER TABLE

	#
	A139903

Touch dim



2.200 - 3.000 K

Charging



max 6h
max 11h

Included



USB-A

Detail







ROXY MINI



ROXY MINI

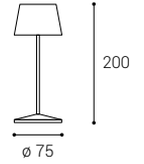
ROXY MINI	#	W	K	lm	🔄
	A1325519	2	2200/3000	150	TOUCH DIM

TC

< 1 m²

IP
65

CRI
80+



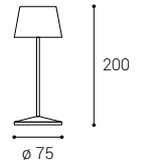
ROXY MINI	#	W	K	lm	🔄
	A1325529	2	2200/3000	150	TOUCH DIM

GR

< 1 m²

IP
65

CRI
80+

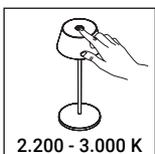


CHARGER TABLE

	#
	A139903

B

Touch dim



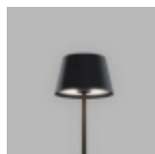
Charging



Included



Detail





ROXY



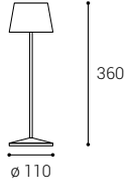
ROXY

ROXY	#	W	K	lm	🔄
	A132451	2	2700/3000	150	TOUCH DIM

W

< 1 m²

IP
65

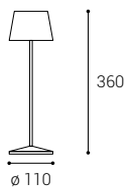


ROXY	#	W	K	lm	🔄
	A132453	2	2700/3000	150	TOUCH DIM

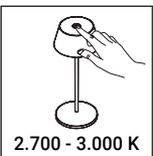
B

< 1 m²

IP
65



Touch dim



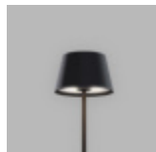
Charging



Included



Detail

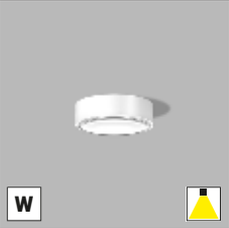


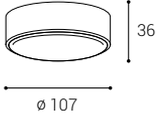


ROLO

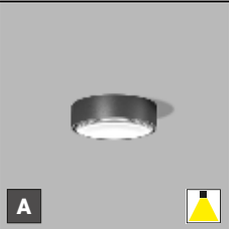


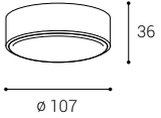
ROLO

ROLO	#	W	K	lm	↻
 W   110°  < 3 m²	5131731	6	3000	420	-


36
ø 107

ROLO	#	W	K	lm	↻
 A   110°  < 3 m²	5131734	6	3000	420	-


36
ø 107

Bottom detail



Bottom detail



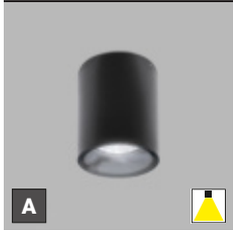


ROLO MAX



ROLO MAX

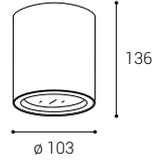
ROLO MAX



#	W	K	lm	
5320234	13	3000	1300	-
5320234DT	13	3000	1300	TRIAC
5320234D	13	3000	1300	DALI/PUSH



< 6 m²



ø 103

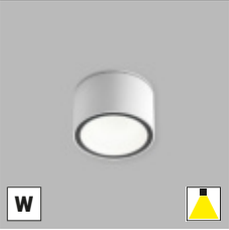


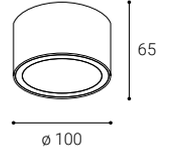


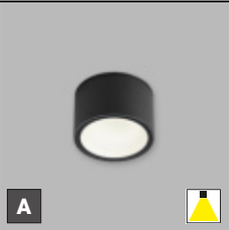
MEDO

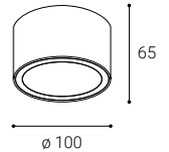


MEDO

MEDO	#	W	K	lm	↻
 W  	1100501	GX53	-	-	-



MEDO	#	W	K	lm	↻
 A  	1100604	GX53	-	-	-





9

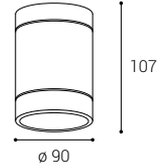
TUBO II | KUBO



TUBO II | KUBO

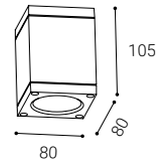
TUBO II

	#	W	K	lm	↻
    	5234654	10	3000/4000/5700	1100	-
	5234654DT	10	3000/4000/5700	1100	TRIAC
	5234654D	10	3000/4000/5700	1100	DALI/PUSH



KUBO

	#	W	K	lm	↻
    	5130334	6	3000	250	-
	5130334D	6	3000	250	DALI/PUSH



TUBO II



KUBO



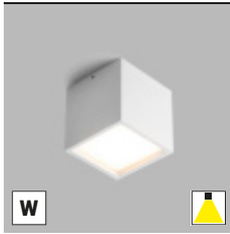


CUBE

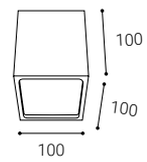


CUBE

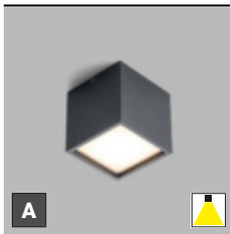
CUBE



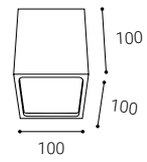
#	W	K	lm	⌚
5111131	12	3000	500	-
5111131DT	12	3000	500	TRIAC
5111131D	12	3000	500	DALI/PUSH



CUBE



#	W	K	lm	⌚
5111134	12	3000	500	-
5111134DT	12	3000	500	TRIAC
5111134D	12	3000	500	DALI/PUSH



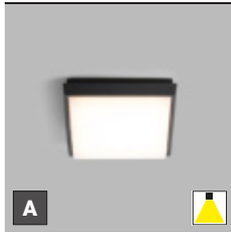


QUADO

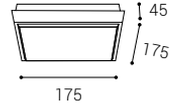


QUADO

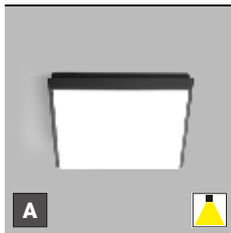
QUADO S



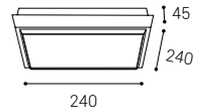
#	W	K	lm	
5130834	10	3000	800	-



QUADO L



#	W	K	lm	
5130934	25	3000	2000	-



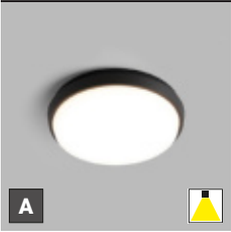


LUNA



LUNA

LUNA L # W K lm



5130734

20

3000

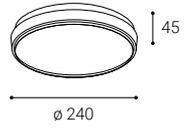
1590



A



< 10 m²



ø 240



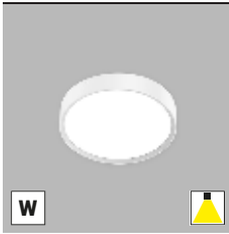
715/25

MIRA



MIRA

MIRA

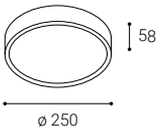


#	W	K	lm	
1234251	9-18*	3000/3500/4000	750-1850	-
1234251DT	18	3000/3500/4000	1850	TRIAC
1234251D	18	3000/3500/4000	1850	DALI/PUSH

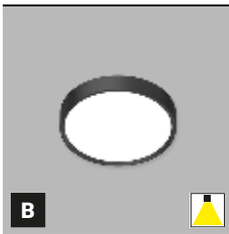
W



< 9 m²



MIRA

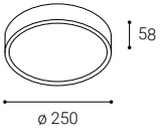


#	W	K	lm	
1234253	9-18*	3000/3500/4000	750-1850	-
1234253DT	18	3000/3500/4000	1850	TRIAC
1234253D	18	3000/3500/4000	1850	DALI/PUSH

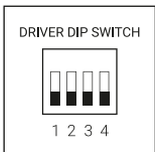
B



< 9 m²



* Adjustable power





DRUM





DRUM

DRUM HF

	#	W	K	lm	
	5200154	21	3000/4000/6500	1680	-

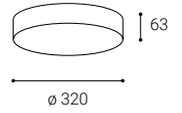


 160°
  < 8 m²

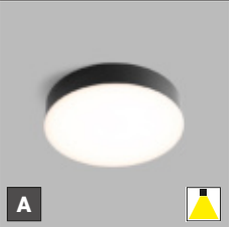








DRUM

	#	W	K	lm	
	5200154D	21	3000/4000/6500	1680	DALI/PUSH



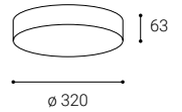
 160°
  < 8 m²











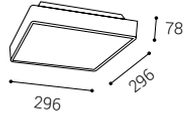


SOLO

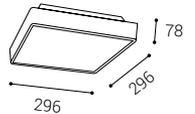


SOLO

SOLO HF	#	W	K	lm	
	5200254	16	3000/4000/6500	1100	-



SOLO	#	W	K	lm	
	5200254D	16	3000/4000/6500	1100	DALI/PUSH





KERY



KERY

KERY HF

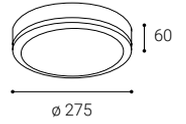
	#	W	K	lm	
	5233953	18	3000/4000/5700	1950	-



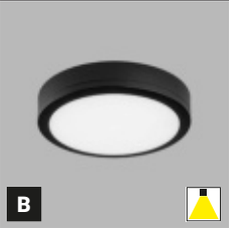
 110°
  < 10 m²







KERY

	#	W	K	lm	
	5233953D	18	3000/4000/5700	1950	DALI/PUSH

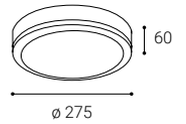


 110°
  < 10 m²









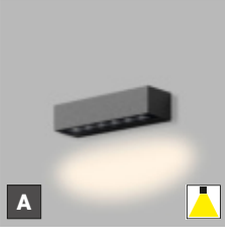


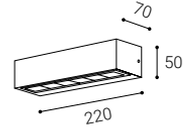
BENO



BENO

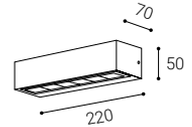
BENO 1

	#	W	K	lm	↻
	5131834	7	3000	600	-
	5131834DT	7	3000	600	TRIAC



BENO 2

	#	W	K	lm	↻
	5131434	2x6	3000	2x500	-





MIDO



MIDO

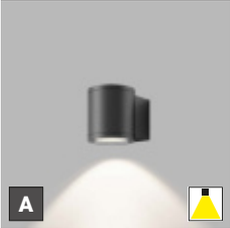
MIDO 1

#

W

K

lm



5131504

GU10

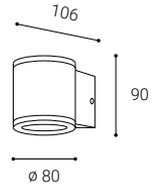
-

-

-



1 - 3 m



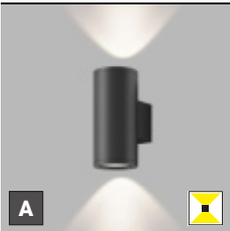
MIDO 2

#

W

K

lm



5131604

GU10

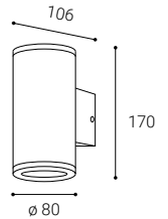
-

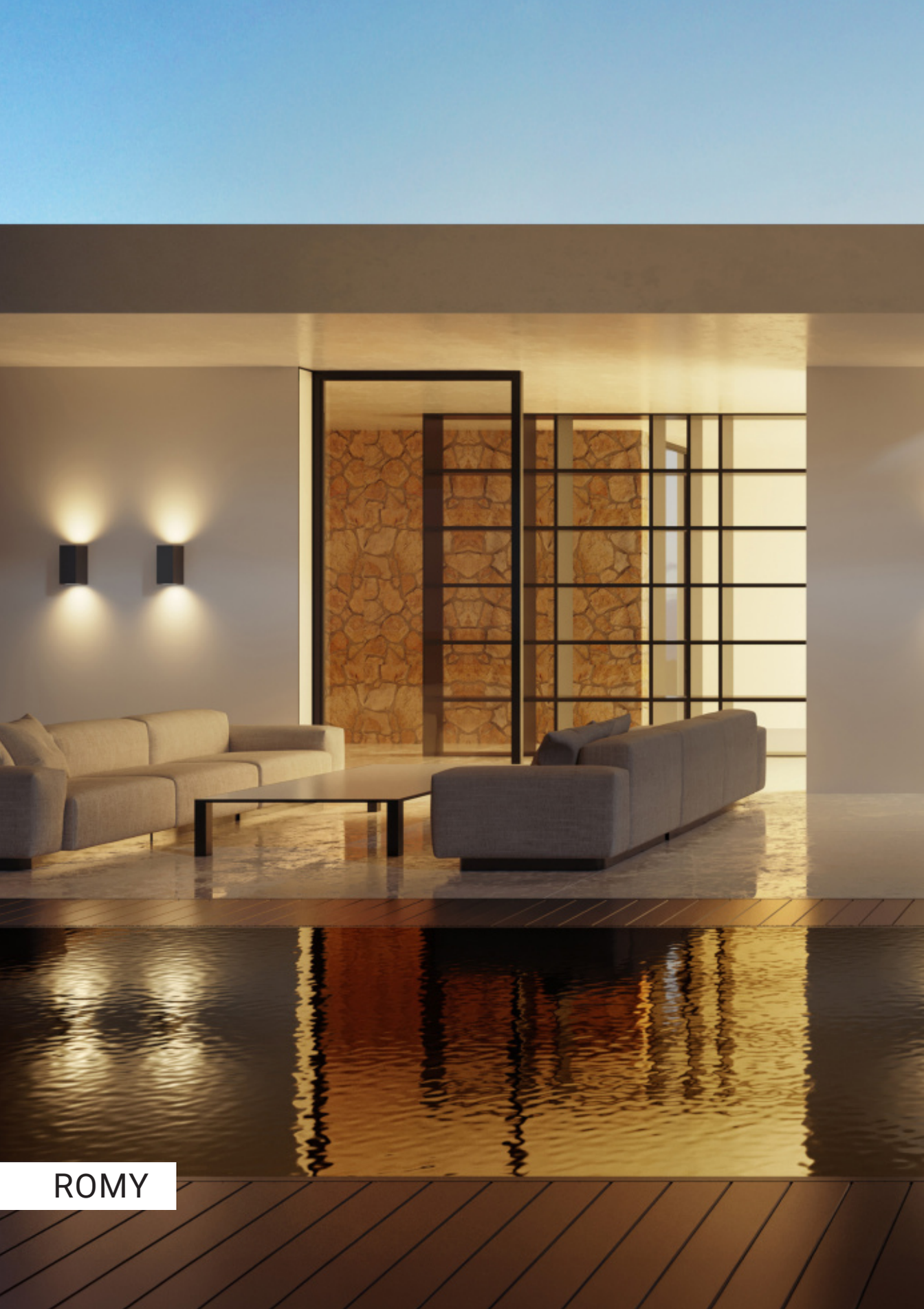
-

-



1 - 3 m





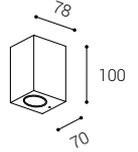
ROMY



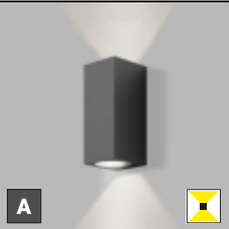
ROMY

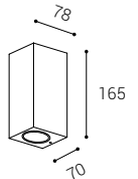
ROMY 1

	#	W	K	lm	
 A  	5132004	GU10	-	-	 



ROMY 2

	#	W	K	lm	
 A  	5132104	GU10	-	-	 



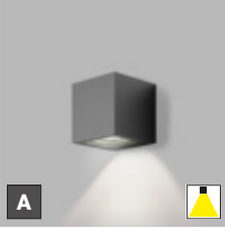


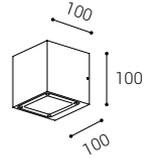
TOMY



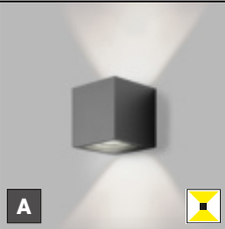
TOMY

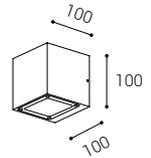
TOMY 1

	#	W	K	lm	↻
	5132234	4,5	3000	450	-
	5132234D	4,5	3000	450	DALI/PUSH



TOMY 2

	#	W	K	lm	↻
	5132334	2x4,5	3000	2x450	-
	5132334D	2x4,5	3000	2x450	DALI/PUSH

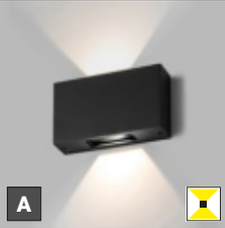


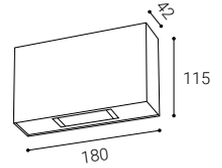


BLADE

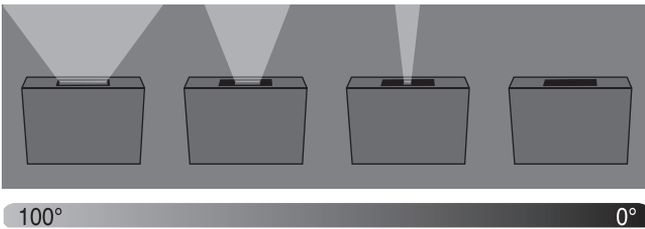


BLADE

BLADE	#	W	K	lm	↻
	5131334	2x6	3000	2x250	-
	5131334D	2x6	3000	2x250	DALI/PUSH



Adjustable light beam up to 100°



Adjustable light beam angles, separately up and down from 0° to 100°.
 Die Möglichkeit, die Abstrahlwinkel getrennt von 0° bis 100° nach oben und unten einzustellen.
 Angles de faisceau lumineux réglables, séparément de haut en bas de 0° à 100°.
 Angoli del fascio luminoso regolabili, separatamente su e giù da 0° a 100°.
 Állítható fénysugár szög, külön felfelé és lefelé 0° és 100° között.
 Možnosť nastavení úhľu vyžarovania samostatne smerom nahoru i dolú od 0° do 100°.
 Možnosť nastavenia uhlov vyžarovania samostatne smerom hore aj dole od 0° do 100°.

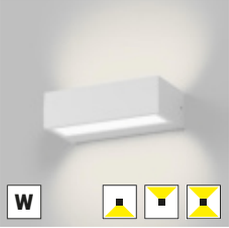




KVADER II

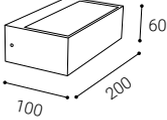


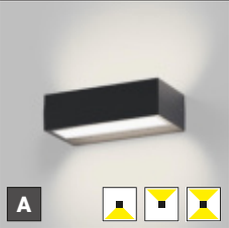
KVADER II

KVADER II	#	W	K	lm	
	5238351	10/2x5	3000/3500/4000	800/2x400	-

W   100°  3 - 6 m

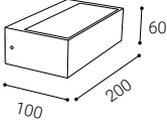
  



KVADER II	#	W	K	lm	
	5238354	10/2x5	3000/3500/4000	800/2x400	-

A   100°  3 - 6 m



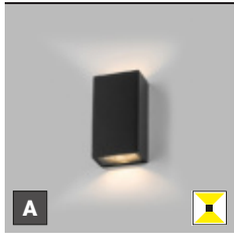


BLOCK



BLOCK

BLOCK



#	W	K	lm	
5100434	2x3	3000	2x200	-
5100434DT	2x3	3000	2x200	TRIAC
5100434D	2x3	3000	2x200	DALI/PUSH

A

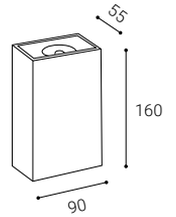


60°

3 - 6 m

IP 54

CRI 90+





FLAT II



FLAT II

FLAT II S

#	W	K	lm	↻
5234751	2x3	3000/4000/5700	2x340	-



W



160°

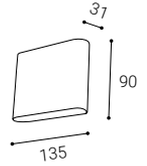
1 - 3 m

CCT SWITCH

IK 08

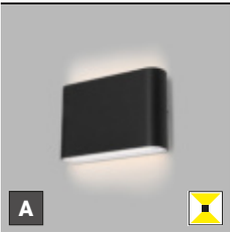
IP 65

CRI 90+



FLAT II S

#	W	K	lm	↻
5234754	2x3	3000/4000/5700	2x340	-



A



160°

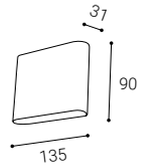
1 - 3 m

CCT SWITCH

IK 08

IP 65

CRI 90+



FLAT II L

#	W	K	lm	↻
5234851	2x5	3000/4000/5700	2x565	-



W



160°

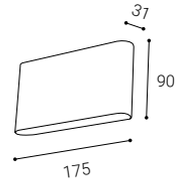
2 - 6 m

CCT SWITCH

IK 08

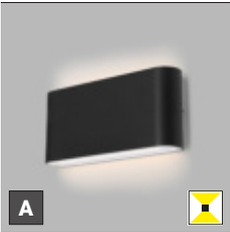
IP 65

CRI 90+



FLAT II L

#	W	K	lm	↻
5234854	2x5	3000/4000/5700	2x565	-



A



160°

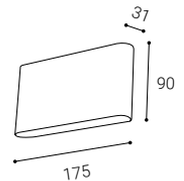
2 - 6 m

CCT SWITCH

IK 08

IP 65

CRI 90+





HUGO II



HUGO II

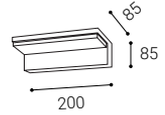
HUGO II

	#	W	K	lm	⌚
    	5400154	9	3000/4000	540	-
	5400154DT	9	3000/4000	540	TRIAC
	5400154D	9	3000/4000	540	DALI/PUSH







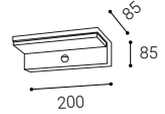


HUGO II IR

	#	W	K	lm	⌚
    	5400254	9	3000/4000	540	-





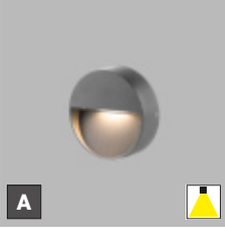


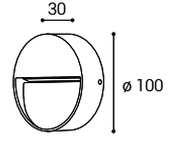
STEP ON



STEP ON

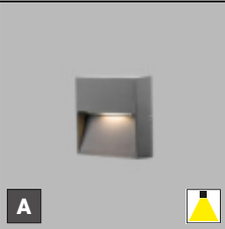
STEP ON R

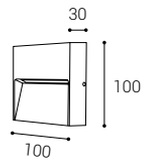
	#	W	K	lm	
	5130434	3	3000	175	-



IK 06
IP 65
CRI 80+

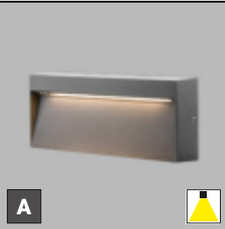
STEP ON Q S

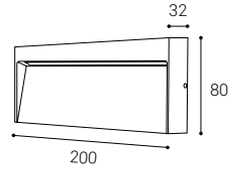
	#	W	K	lm	
	5130534	3	3000	175	-



IK 06
IP 65
CRI 80+

STEP ON Q L

	#	W	K	lm	
	5130634	6	3000	256	-
	5130634DT	6	3000	256	TRIAC
	5130634D	6	3000	256	DALI/PUSH



IK 06
IP 65
CRI 80+



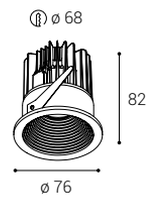


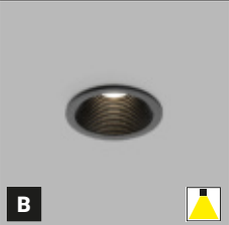
SPLASH

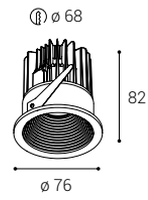


SPLASH

SPLASH	#	W	K	lm	☾
	2111031	7	3000	550	-
	2111031DT	7	3000	550	TRIAC
	2111031D	7	3000	550	DALI/PUSH



SPLASH	#	W	K	lm	☾
	2111033	7	3000	525	-
	2111033DT	7	3000	525	TRIAC
	2111033D	7	3000	525	DALI/PUSH



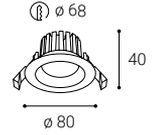


MAX 1 | MAX 2

MAX 1 | MAX 2

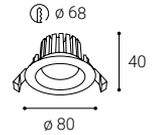
MAX 1

#	W	K	lm	
2231531	8	3000	735	-
2231531DT	8	3000	735	TRIAC
2231531D	8	3000	735	DALI/PUSH
2231541	8	4000	735	-
2231541DT	8	4000	735	TRIAC
2231541D	8	4000	735	DALI/PUSH



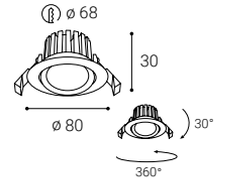
MAX 1

#	W	K	lm	
2231533	8	3000	735	-
2231533DT	8	3000	735	TRIAC
2231533D	8	3000	735	DALI/PUSH
2231543	8	4000	735	-
2231543DT	8	4000	735	TRIAC
2231543D	8	4000	735	DALI/PUSH



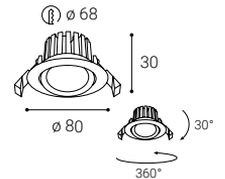
MAX 2

#	W	K	lm	
2231631	8	3000	735	-
2231631DT	8	3000	735	TRIAC
2231631D	8	3000	735	DALI/PUSH
2231641	8	4000	735	-
2231641DT	8	4000	735	TRIAC
2231641D	8	4000	735	DALI/PUSH



MAX 2

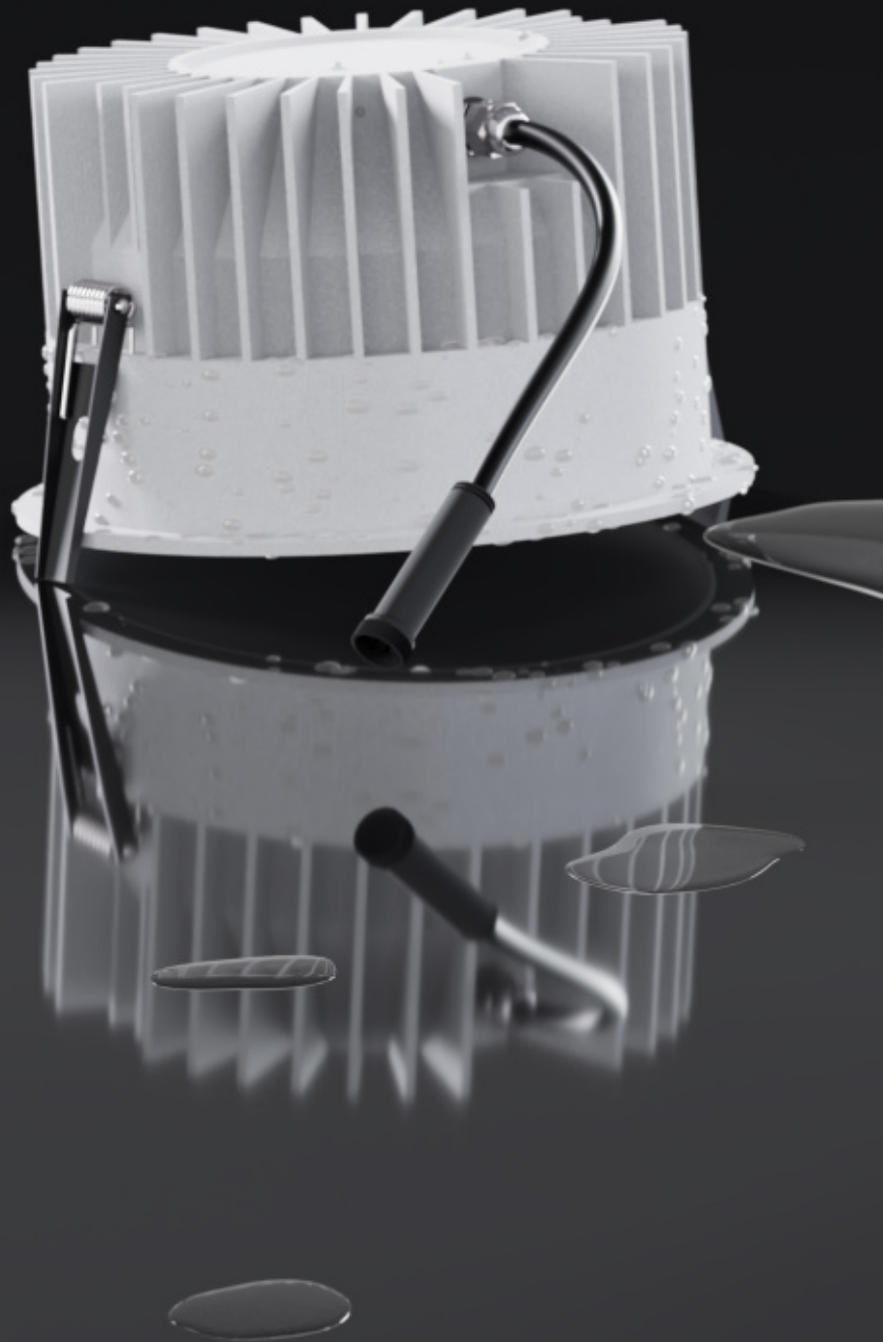
#	W	K	lm	
2231633	8	3000	735	-
2231633DT	8	3000	735	TRIAC
2231633D	8	3000	735	DALI/PUSH
2231643	8	4000	735	-
2231643DT	8	4000	735	TRIAC
2231643D	8	4000	735	DALI/PUSH



MAX 1

MAX 2





VIGO



VIGO S

VIGO S

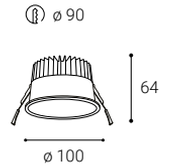
	#	W	K	lm	↻
	2095131	8-18*	3000	920-2070	-
	2095131DT	18	3000	2070	TRIAC
	2095131D	18	3000	2070	DALI/PUSH
	2095141	8-18*	4000	920-2070	-
	2095141DT	18	4000	2070	TRIAC
	2095141D	18	4000	2070	DALI/PUSH









VIGO S

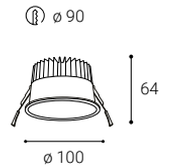
	#	W	K	lm	↻
	2095133	8-18*	3000	920-2070	-
	2095133DT	18	3000	2070	TRIAC
	2095133D	18	3000	2070	DALI/PUSH
	2095143	8-18*	4000	920-2070	-
	2095143DT	18	4000	2070	TRIAC
	2095143D	18	4000	2070	DALI/PUSH



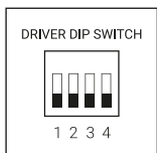






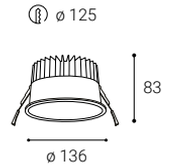
* Adjustable power



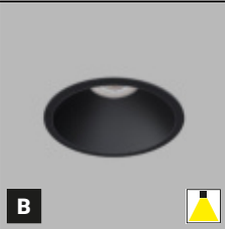
VIGO M

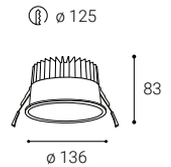
VIGO M

	#	W	K	lm	↻
	2095231	16-29*	3000	1840-3340	-
	2095231DT	29	3000	3340	TRIAC
	2095231D	29	3000	3340	DALI/PUSH
	2095241	16-29*	4000	1840-3340	-
	2095241DT	29	4000	3340	TRIAC
	2095241D	29	4000	3340	DALI/PUSH



VIGO M

	#	W	K	lm	↻
	2095233	16-29*	3000	1840-3340	-
	2095233DT	29	3000	3340	TRIAC
	2095233D	29	3000	3340	DALI/PUSH
	2095243	16-29*	4000	1840-3340	-
	2095243DT	29	4000	3340	TRIAC
	2095243D	29	4000	3340	DALI/PUSH



VIGO L

VIGO L

	#	W	K	lm	↻
	2096231	16-37*	3000	1840-4250	-
	2096231DT	37	3000	4250	TRIAC
	2096231D	37	3000	4250	DALI/PUSH
	2096241	16-37*	4000	1840-4250	-
	2096241DT	37	4000	4250	TRIAC
	2096241D	37	4000	4250	DALI/PUSH

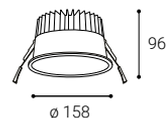
W



5 - 8 m



⌀ 145



VIGO L

	#	W	K	lm	↻
	2096233	16-37*	3000	1840-4250	-
	2096233DT	37	3000	4250	TRIAC
	2096233D	37	3000	4250	DALI/PUSH
	2096243	16-37*	4000	1840-4250	-
	2096243DT	37	4000	4250	TRIAC
	2096243D	37	4000	4250	DALI/PUSH

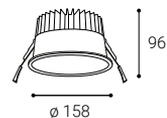
B



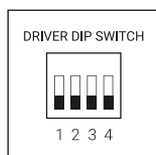
5 - 8 m



⌀ 145



* Adjustable power



VIGO XL

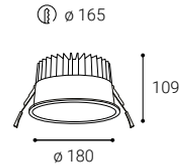
VIGO XL



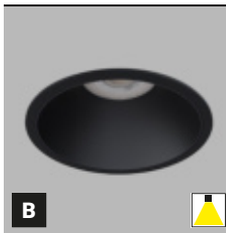
W



#	W	K	lm	
2096331	38-48*	3000	4370-5520	-
2096331DT	48	3000	5520	TRIAC
2096331D	48	3000	5520	DALI/PUSH
2096341	38-48*	4000	4370-5520	-
2096341DT	48	4000	5520	TRIAC
2096341D	48	4000	5520	DALI/PUSH



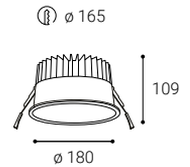
VIGO XL

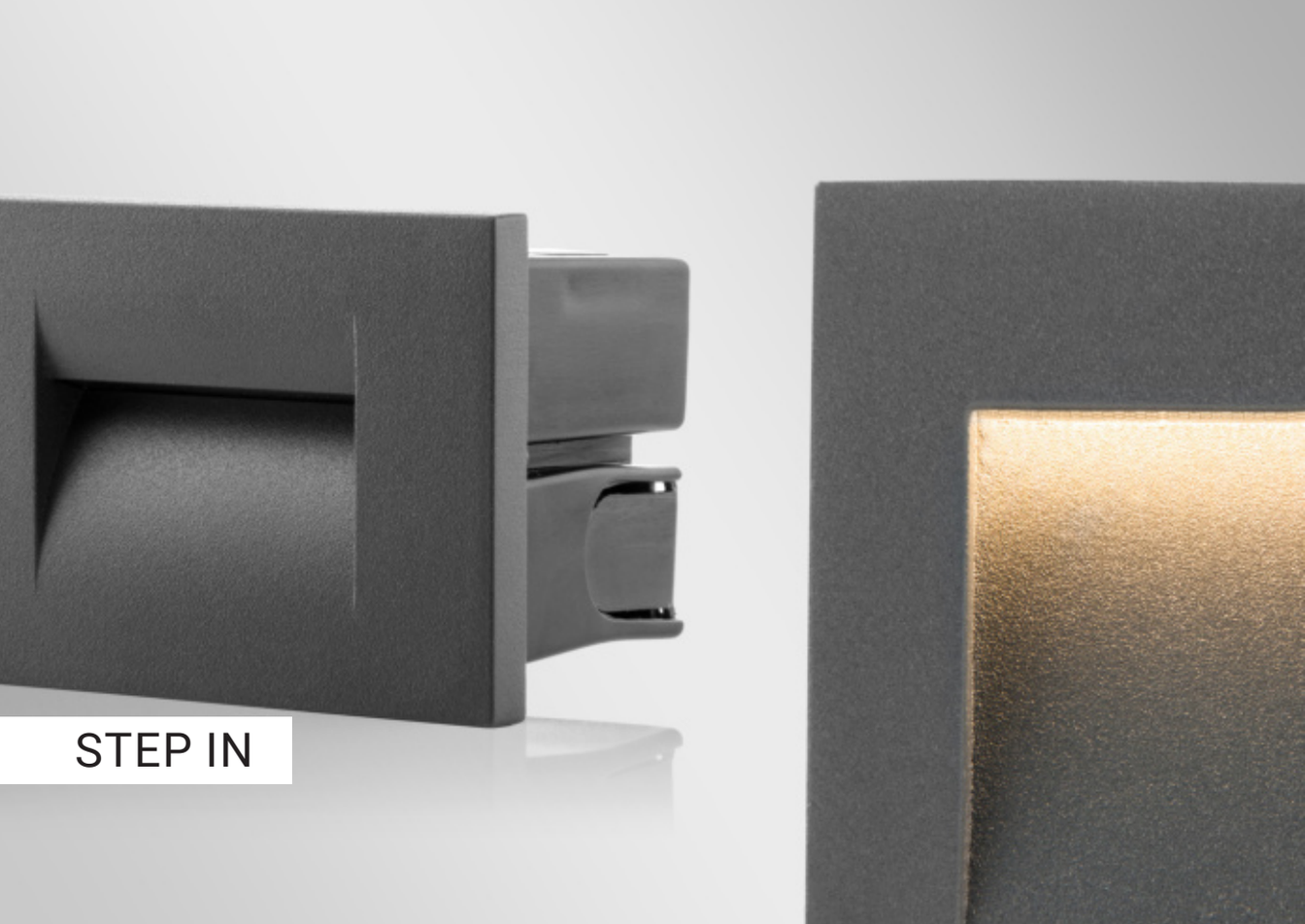


B



#	W	K	lm	
2096333	38-48*	3000	4370-5520	-
2096333DT	48	3000	5520	TRIAC
2096333D	48	3000	5520	DALI/PUSH
2096343	38-48*	4000	4370-5520	-
2096343DT	48	4000	5520	TRIAC
2096343D	48	4000	5520	DALI/PUSH



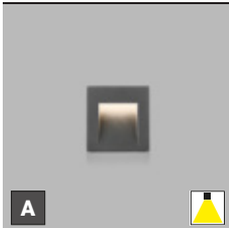


STEP IN

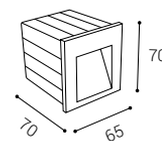


STEP IN

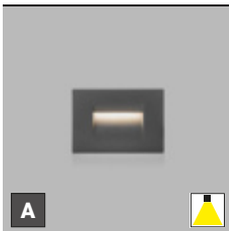
STEP IN Q

	#	W	K	lm	
	5100334	3	3000	100	-

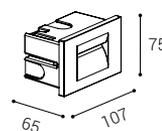
62 × 62 × 70



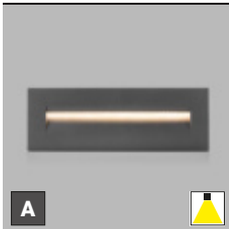
STEP IN S

	#	W	K	lm	
	5141434	3,6	3000	106	-

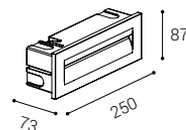
98 × 62 × 70



STEP IN L

	#	W	K	lm	
	5141534	8,5	3000	250	-
	5141534DT	8,5	3000	250	TRIAC
	5141534D	8,5	3000	250	DALI/PUSH

243 × 75 × 70

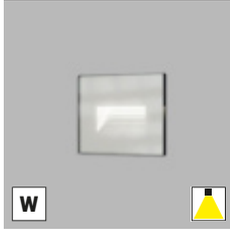


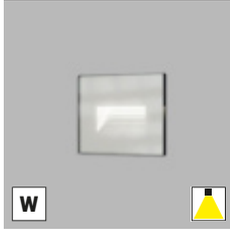


WALK II QG



WALK II QG

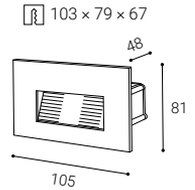
WALK II QG	#	W	K	lm	
	2390751	5	3000/4000/6000	300	-

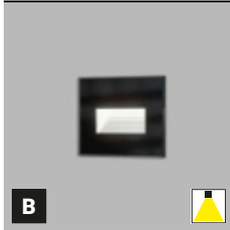


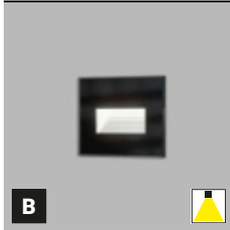






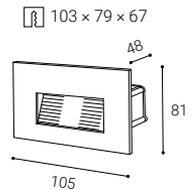
WALK II QG	#	W	K	lm	
	2390753	5	3000/4000/6000	300	-



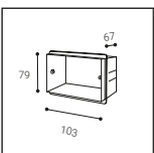






Included





NAVY



NAVY

NAVY

#

W

K

lm



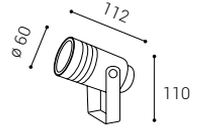
5131204

GU10

-

-

-



A



1 - 2 m

IK
06

IP
54





PROJECT LIGHT

EN

Led lighting solutions for your business and commercial lighting needs. All products are made to be high quality with great effectivity and long lifetime. For all products are available data for lighting calculations – see web for more details.

DE

LED-Beleuchtungslösungen für Ihre geschäftlichen und gewerblichen Beleuchtungsanforderungen. Alle Produkte sind auf hohe Qualität mit großer Effektivität und langer Lebensdauer ausgelegt. Für alle Produkte sind Daten für Beleuchtungsberechnungen verfügbar – siehe Web für weitere Details.

FR

Solutions d'éclairage LED pour vos besoins d'éclairage commercial et professionnel. Tous les produits sont fabriqués pour être de haute qualité, avec une grande efficacité et une longue durée de vie. Pour tous les produits, des données sont disponibles pour les calculs d'éclairage - consultez le site Web pour plus de détails.

IT

Soluzioni di illuminazione a LED per le vostre esigenze di illuminazione aziendale e commerciale. Tutti i prodotti sono realizzati per essere di alta qualità con grande efficacia e lunga durata. Per tutti i prodotti sono disponibili i dati per i calcoli illuminotecnici – consultare il sito web per maggiori dettagli.



HU

LED világítási megoldások üzleti és kereskedelmi világítási igényeihez. Minden termékünk kiváló minőségű, nagy hatékonyságú és hosszú élettartamú. Minden termékhez rendelkezésre állnak adatok a világítási számításokhoz – további részletekért lásd a weboldalunkat.

CZ

LED řešení osvětlení pro potřeby komerčního osvětlení. Všechny produkty jsou navrženy s ohledem na vysokou kvalitu s vysokou účinností a dlouhou životností. Pro všechny produkty jsou k dispozici data pro světelné výpočty - více viz web.

SK

LED osvetlenie pre potreby Vášho podnikania a komerčného osvetlenia. Všetky produkty sú navrhnuté s dôrazom na vysokú kvalitu, s vysokou účinnosťou a dlhou životnosťou. Pre všetky produkty sú k dispozícii dáta pre svetelné výpočty – viac viď web.



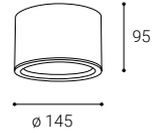
KAPA ON



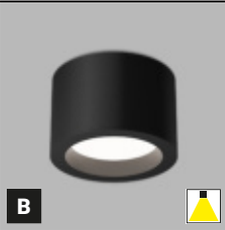
KAPA ON

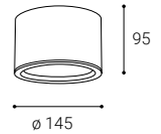
KAPA ON 14

	#	W	K	lm	
	1235451	12	3000/3500/4000	1350	-
	1235451DT	12	3000/3500/4000	1350	TRIAC
	1235451D	12	3000/3500/4000	1350	DALI/PUSH



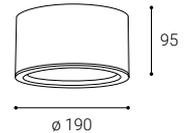
KAPA ON 14

	#	W	K	lm	
	1235453	12	3000/3500/4000	1350	-
	1235453DT	12	3000/3500/4000	1350	TRIAC
	1235453D	12	3000/3500/4000	1350	DALI/PUSH

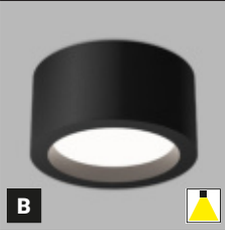


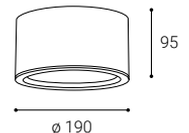
KAPA ON 19

	#	W	K	lm	
	1235551	25	3000/3500/4000	2825	-
	1235551DT	25	3000/3500/4000	2825	TRIAC
	1235551D	25	3000/3500/4000	2825	DALI/PUSH



KAPA ON 19

	#	W	K	lm	
	1235553	25	3000/3500/4000	2825	-
	1235553DT	25	3000/3500/4000	2825	TRIAC
	1235553D	25	3000/3500/4000	2825	DALI/PUSH



Recessed version



p. 516



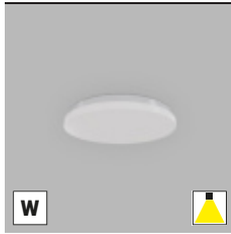


JOTA II



JOTA II

JOTA II 26

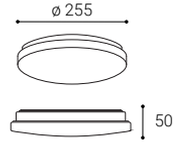


#	W	K	lm	
1470151	12	3000/4000	1200	-
1470151D	12	3000/4000	1200	DALI/PUSH

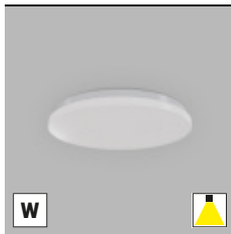
W



5 - 6 m²



JOTA II 33

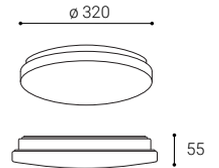


#	W	K	lm	
1470251	18	3000/4000	1800	-
1470251D	18	3000/4000	1800	DALI/PUSH

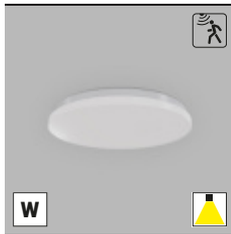
W



6 - 9 m²



JOTA II 33 HF

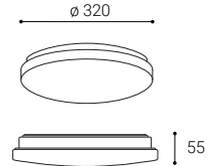


#	W	K	lm	
1470351	18	3000/4000	1800	-

W



6 - 9 m²





DUSTER III





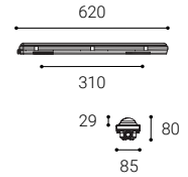
DUSTER III



DUSTER III

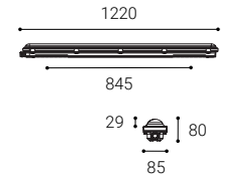
DUSTER III 60

#	W	K	lm	
1222451	11-20*	3000/3500/4000	1760-3200	-
1222451D	20	3000/3500/4000	3200	DALI/PUSH



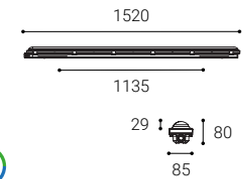
DUSTER III 120

#	W	K	lm	
1221851	20-35*	3000/3500/4000	3200-5600	-
1221851D	35	3000/3500/4000	5600	DALI/PUSH
1221851EM	20-35*	3000/3500/4000	3200-5600	-



DUSTER III 150

#	W	K	lm	
1221951	29-52*	3000/3500/4000	4640-8320	-
1221951D	52	3000/3500/4000	8320	DALI/PUSH
1221951EM	29-52*	3000/3500/4000	4640-8320	-



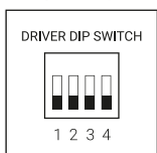
HF SENSOR

#	
6229400	5m

SUSPENSION KIT

#	Length
6990106	2,5m

* Adjustable power





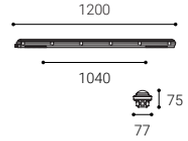
HULK



HULK

HULK 120

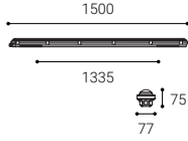
	#	W	K	lm	
	1240441	22-40*	4000	3080-5600	-
	1240441D	40	4000	5600	DALI/PUSH



IK 08
UGR <22
IP 65
CRI 80+

HULK 150

	#	W	K	lm	
	1240541	29-50*	4000	4060-7000	-
	1240541D	50	4000	7000	DALI/PUSH



IK 08
UGR <22
IP 65
CRI 80+

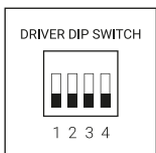
HF SENSOR

	#	
	6229400	5m

SUSPENSION KIT

	#	Length
	6990106	2,5m

* Adjustable power



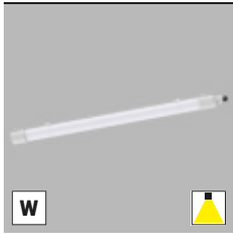


LEO II

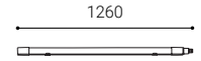


LEO II

LEO II 120



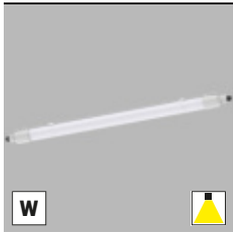
#	W	K	lm	
1240251	40	3000/4000/5700	4400	-



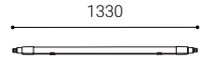
W < 20 m²

CCT SWITCH

LEO II 120 LK



#	W	K	lm	
1240351	40	3000/4000/5700	4400	-



W < 20 m²

CCT SWITCH





LIGA



LIGA

LIGA 120 LK

#

W

K

lm



1240641

40

4000

5200

-

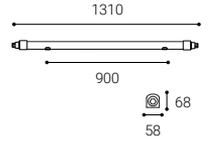


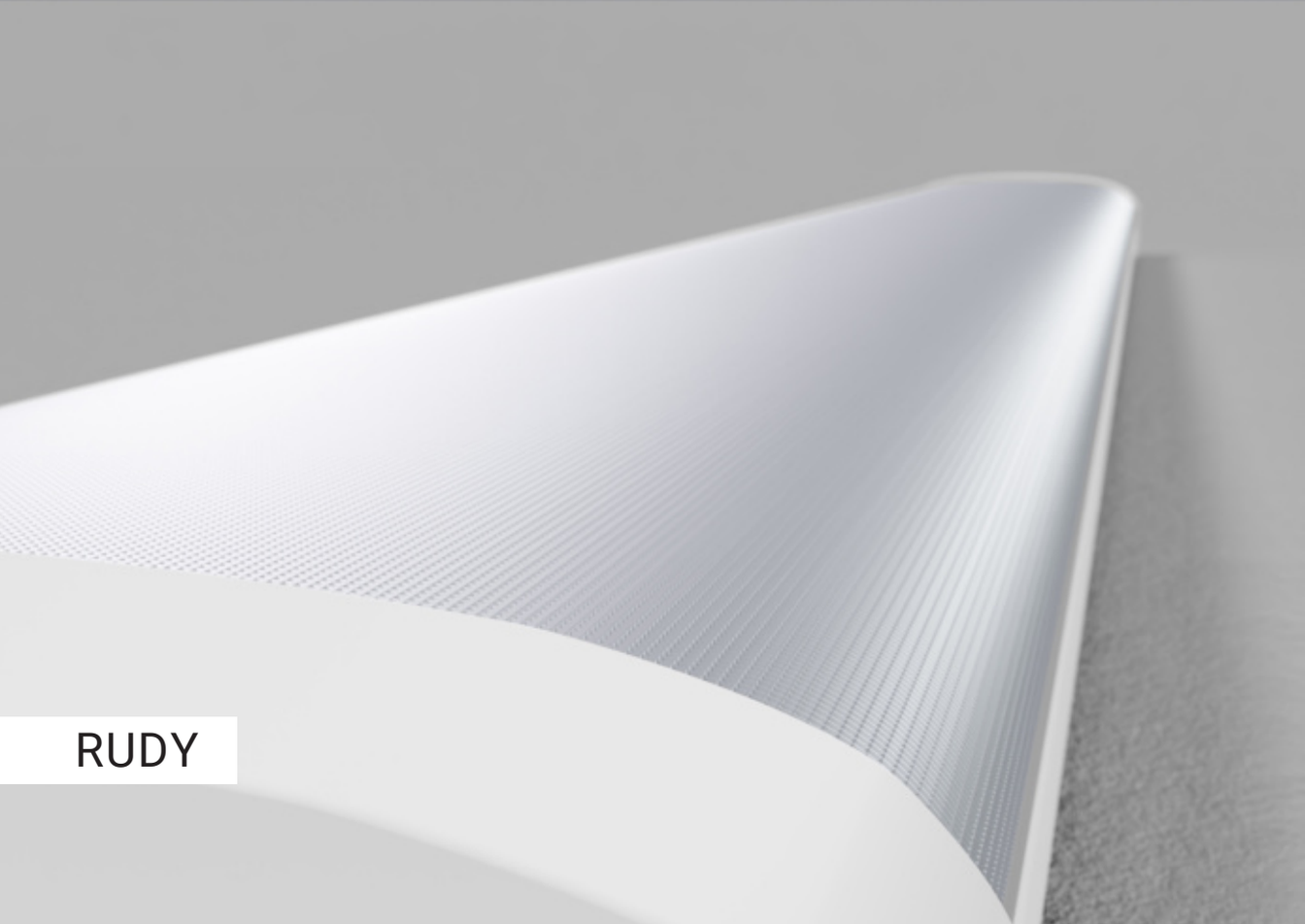
W



120°

< 25 m²





RUDY



RUDY

RUDY 120

	#	W	K	lm	
	1222551	16-28*	3000/3500/4000	2240-3920	-
	1222551D	28	3000/3500/4000	3920	DALI/PUSH

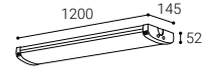


 120°
  < 20 m²

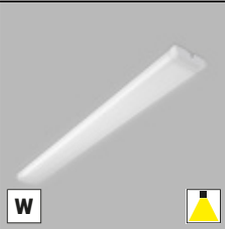








RUDY 150

	#	W	K	lm	
	1222651	28-50*	3000/3500/4000	3920-7000	-
	1222651D	50	3000/3500/4000	7000	DALI/PUSH

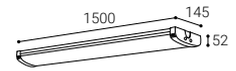


 120°
  < 30 m²

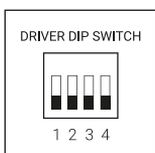








* Adjustable power



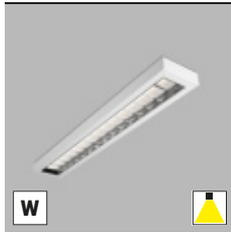


SIMA II

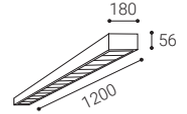


SIMA II

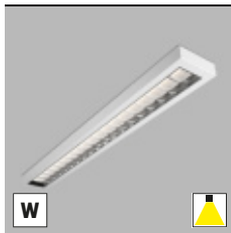
SIMA II 120



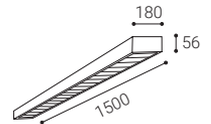
#	W	K	lm	
1570151	27-40*	3000/3500/4000	3375-5000	-
1570151DT	40	3000/3500/4000	5000	TRIAC
1570151D	40	3000/3500/4000	5000	DALI/PUSH



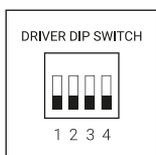
SIMA II 150

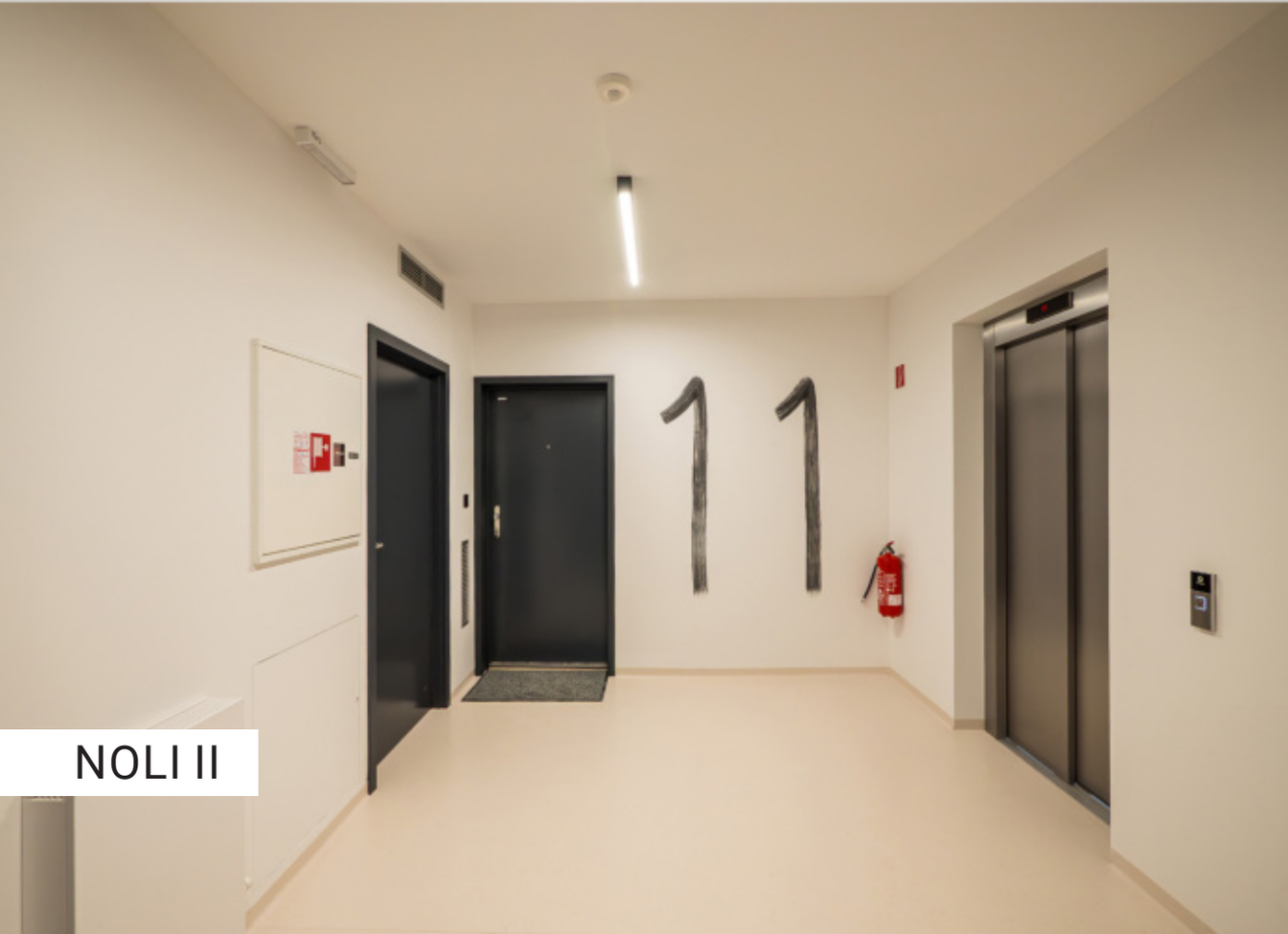
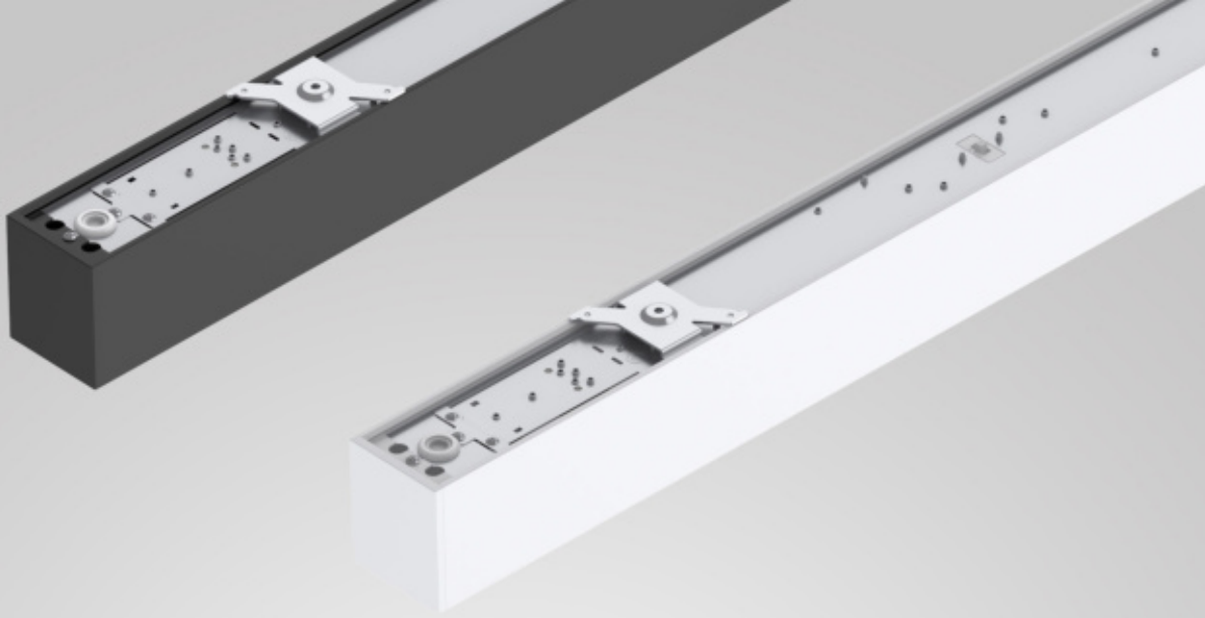


#	W	K	lm	
1570251	39-50*	3000/3500/4000	4875-6250	-
1570251DT	50	3000/3500/4000	6250	TRIAC
1570251D	50	3000/3500/4000	6250	DALI/PUSH



* Adjustable power





NOLI II

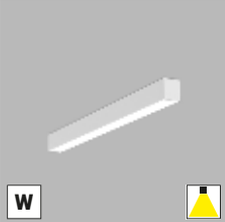


10



NOLI II P

NOLI II 90 P

	#	W	K	lm	
	1237951	15-30*	3000/3500/4000	1650-3300	-
	1237951DT	30	3000/3500/4000	3300	TRIAC
	1237951D	30	3000/3500/4000	3300	DALI/PUSH

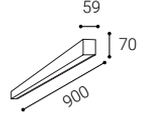




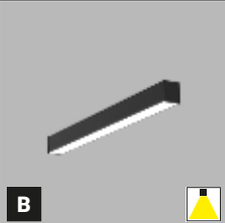








NOLI II 90 P

	#	W	K	lm	
	1237953	15-30*	3000/3500/4000	1650-3300	-
	1237953DT	30	3000/3500/4000	3300	TRIAC
	1237953D	30	3000/3500/4000	3300	DALI/PUSH

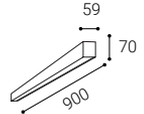




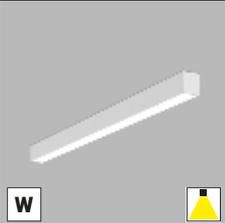








NOLI II 120 P

	#	W	K	lm	
	1238151	20-40*	3000/3500/4000	2200-4400	-
	1238151DT	40	3000/3500/4000	4400	TRIAC
	1238151D	40	3000/3500/4000	4400	DALI/PUSH
	1238151EM	20-40*	3000/3500/4000	2200-4400	-

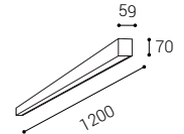




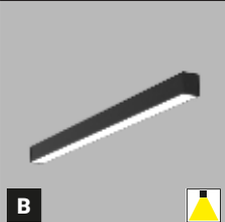






NOLI II 120 P

	#	W	K	lm	
	1238153	20-40*	3000/3500/4000	2200-4400	-
	1238153DT	40	3000/3500/4000	4400	TRIAC
	1238153D	40	3000/3500/4000	4400	DALI/PUSH
	1238153EM	20-40*	3000/3500/4000	2200-4400	-

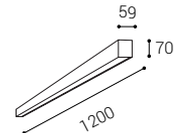






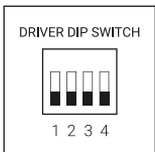




* Adjustable power

Suspended version





NOLI II P

NOLI II 150 P

#	W	K	lm	
1238251	40-60*	3000/3500/4000	4400-6600	-
1238251DT	60	3000/3500/4000	6600	TRIAC
1238251D	60	3000/3500/4000	6600	DALI/PUSH
1238251EM	40-60*	3000/3500/4000	4400-6600	-



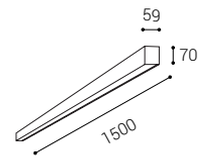












NOLI II 150 P

#	W	K	lm	
1238253	40-60*	3000/3500/4000	4400-6600	-
1238253DT	60	3000/3500/4000	6600	TRIAC
1238253D	60	3000/3500/4000	6600	DALI/PUSH
1238253EM	40-60*	3000/3500/4000	4400-6600	-



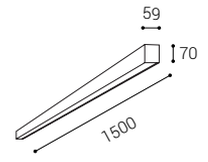












TRACK KIT

#	Type
7239001	ON-OFF/DT ZB/CS/TW




TRACK KIT

#	Type
7239003	ON-OFF/DT ZB/CS/TW




TRACK KIT

#	Type
7238801	D/DTW




TRACK KIT

#	Type
7238803	D/DTW




CONNECTOR

#
6239401




CONNECTOR

#
6239403




PRISMATIC DIFFUSER

#	Type
6239100	90
6239300	120
6239200	150







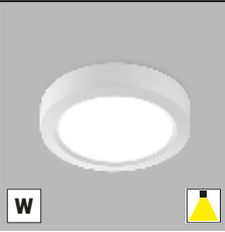
EASY-R ON

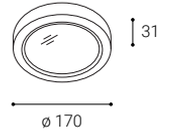
Led2 kds: 2190681
EASY-R ON, L
POWER 12W
8.000K TEPLÁ BIELA 870C
220-240V / 60-50Hz



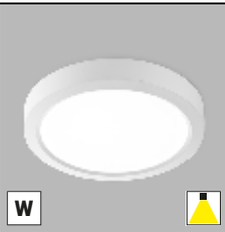
EASY-R ON

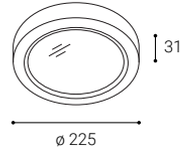
EASY-R ON M

	#	W	K	lm	↻
	2190531	12	3000	1080	-
	2190741	12	4000	1200	-

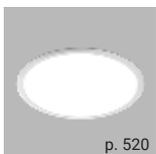


EASY-R ON L

	#	W	K	lm	↻
	2190631	18	3000	1620	-
	2190841	18	4000	1800	-



Recessed version





EIKO ON

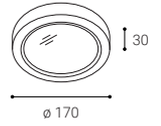


EIKO ON

EIKO ON M

#	W	K	lm	
1470451	12	3000/3500/4000	780	-

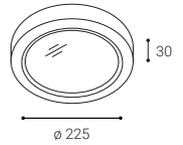
W 120° < 3 m²

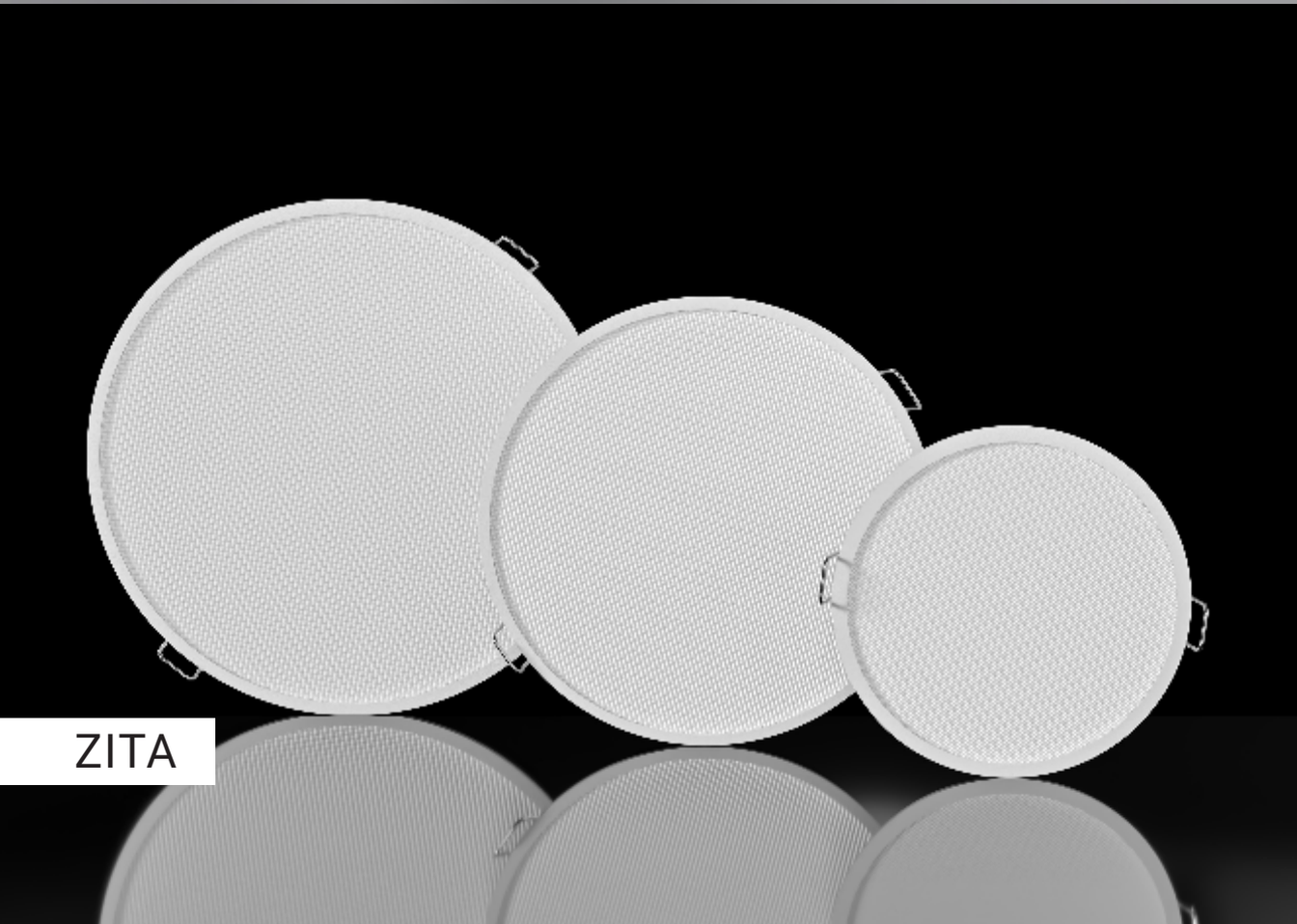
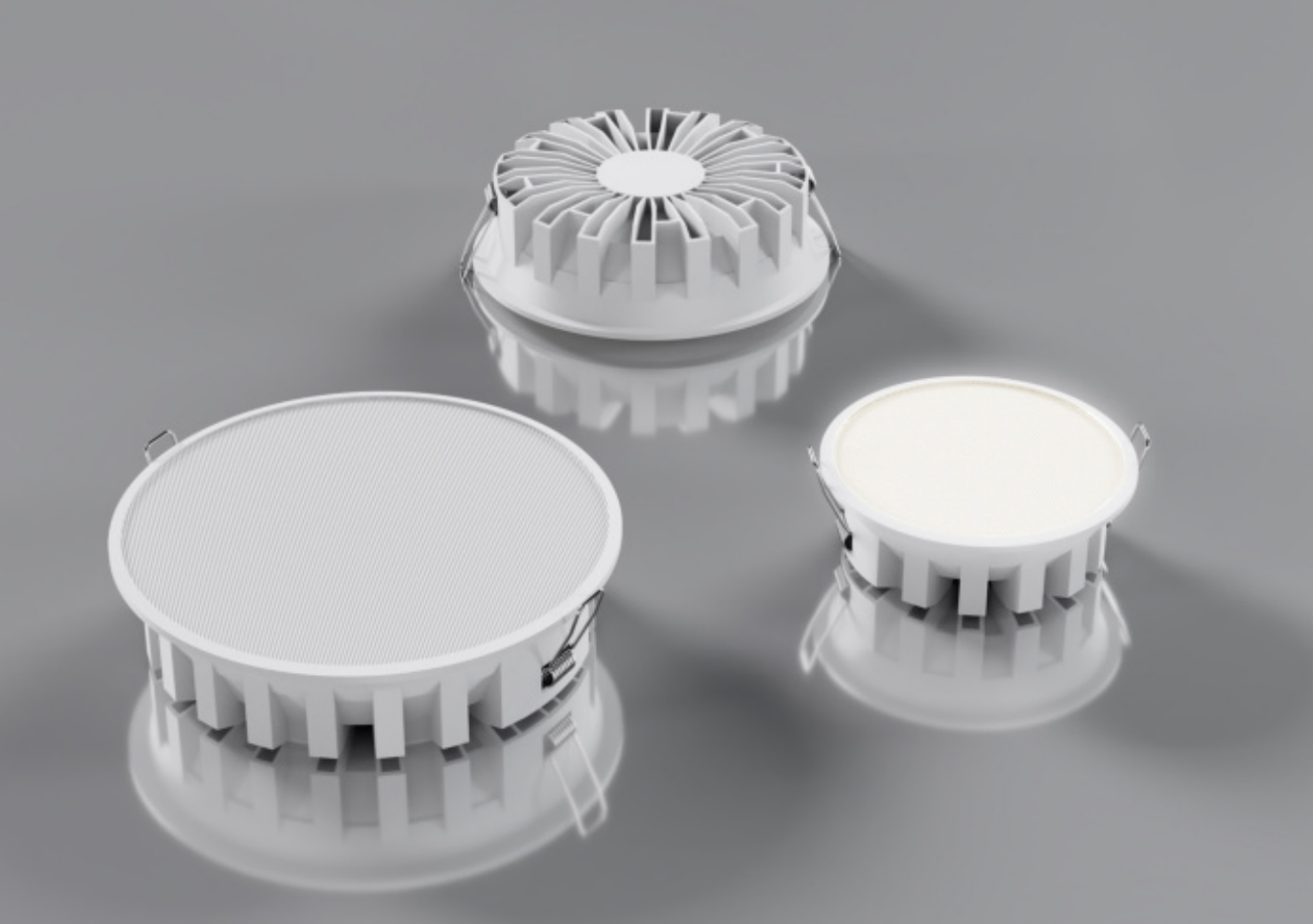


EIKO ON L

#	W	K	lm	
1470551	18	3000/3500/4000	1170	-

W 120° < 5 m²

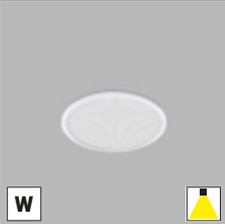




ZITA

ZITA

ZITA XS

	#	W	K	lm	
	2151351	8-15W	3000/3500/4000	960-1800	-
	2151351DT	15W	3000/3500/4000	1800	TRIAC
	2151351D	15W	3000/3500/4000	1800	DALI/PUSH

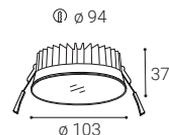




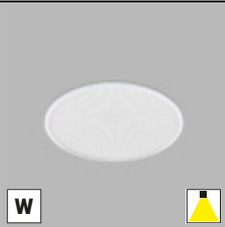






ZITA S

	#	W	K	lm	
	2151451	12-24W	3000/3500/4000	1440-2880	-
	2151451DT	24W	3000/3500/4000	2880	TRIAC
	2151451D	24W	3000/3500/4000	2880	DALI/PUSH

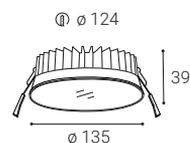




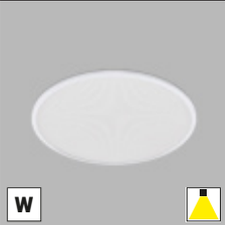






ZITA M

	#	W	K	lm	
	2151551	15-35W	3000/3500/4000	1800-4200	-
	2151551DT	35W	3000/3500/4000	4200	TRIAC
	2151551D	35W	3000/3500/4000	4200	DALI/PUSH

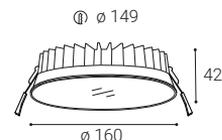










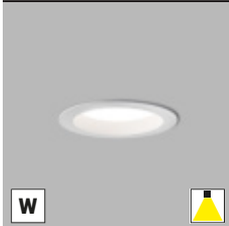





KAPA

KAPA

KAPA 14

	#	W	K	lm	
	2235251	12	3000/3500/4000	1350	-
	2235251DT	12	3000/3500/4000	1350	TRIAC
	2235251D	12	3000/3500/4000	1350	DALI/PUSH

⌀ 120



W

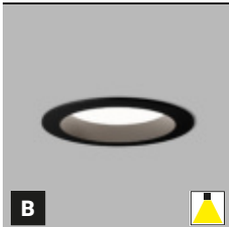


< 6 m²

2 - 3 m



KAPA 14

	#	W	K	lm	
	2235253	12	3000/3500/4000	1350	-
	2235253DT	12	3000/3500/4000	1350	TRIAC
	2235253D	12	3000/3500/4000	1350	DALI/PUSH

⌀ 120



B

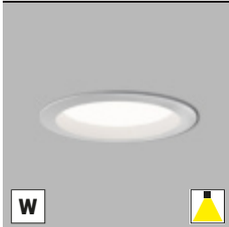


< 6 m²

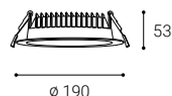
2 - 3 m



KAPA 19

	#	W	K	lm	
	2235351	25	3000/3500/4000	2825	-
	2235351DT	25	3000/3500/4000	2825	TRIAC
	2235351D	25	3000/3500/4000	2825	DALI/PUSH

⌀ 160



W

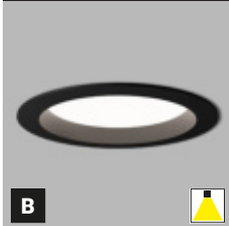


< 10 m²

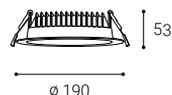
2 - 4 m



KAPA 19

	#	W	K	lm	
	2235353	25	3000/3500/4000	2825	-
	2235353DT	25	3000/3500/4000	2825	TRIAC
	2235353D	25	3000/3500/4000	2825	DALI/PUSH

⌀ 160



B



< 10 m²

2 - 4 m



Ceiling version



p. 488



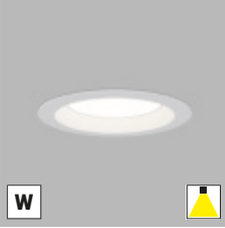


GAMA



GAMA

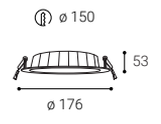
GAMA 18

	#	W	K	lm	
	2460351	15	3000/3500/4000	1650	-
	2460351D	15	3000/3500/4000	1650	DALI/PUSH

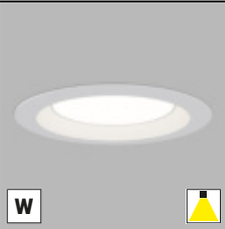


 100°
  < 8 m²
 1 - 3 m
 



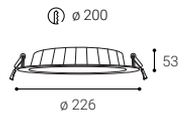
GAMA 23

	#	W	K	lm	
	2460451	21	3000/3500/4000	2310	-
	2460451D	21	3000/3500/4000	2310	DALI/PUSH



 100°
  < 10 m²
 2 - 4 m
 



GAMA 18 SURFACE KIT

#
6469601




GAMA 23 SURFACE KIT

#
6469501





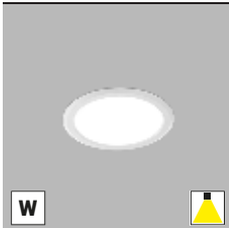


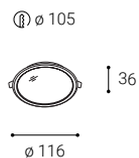

EASY-R



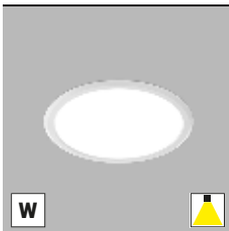
EASY-R

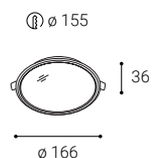
EASY-R S

	#	W	K	lm	↻
	2190231	6	3000	540	-

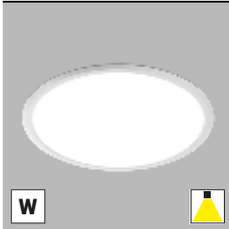


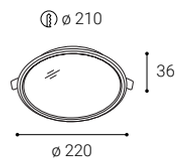
EASY-R M

	#	W	K	lm	↻
	2190331	12	3000	1080	-
	2190341	15	4000	1500	-

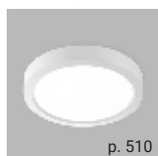


EASY-R L

	#	W	K	lm	↻
	2190431	18	3000	1620	-
	2190441	18	4000	1800	-



Ceiling version



p. 510





ALFA II





ALFA II



ALFA II

ALFA II 17

	#	W	K	lm	
	2236151	9-15*	3000/3500/4000	1080-1800	-
	2236151D	15	3000/3500/4000	1800	DALI/PUSH

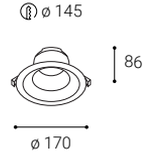












ALFA II 19

	#	W	K	lm	
	2236251	18-25*	3000/3500/4000	2160-3000	-
	2236251D	25	3000/3500/4000	3000	DALI/PUSH

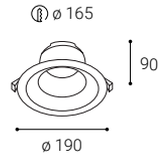












ALFA II 24

	#	W	K	lm	
	2236351	18-25*	3000/3500/4000	2160-3000	-
	2236351D	25	3000/3500/4000	3000	DALI/PUSH

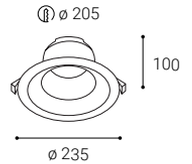






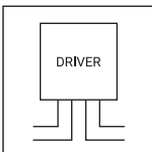
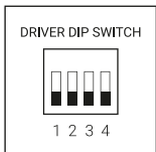






* Adjustable power

Loop in / out





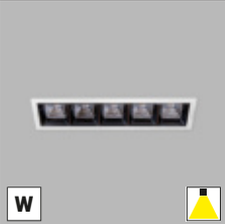
TECO





TECO

TECO 5

	#	W	K	lm	
	2312741	15	4000	1500	-
	2312741DT	15	4000	1500	TRIAC
	2312741D	15	4000	1500	DALI/PUSH

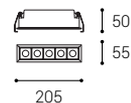




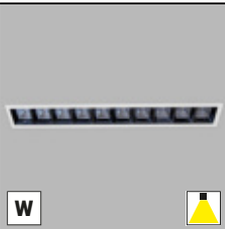




195 x 45



TECO 10

	#	W	K	lm	
	2312841	30	4000	3000	-
	2312841DT	30	4000	3000	TRIAC
	2312841D	30	4000	3000	DALI/PUSH

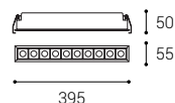




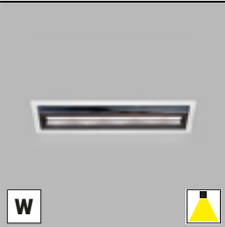




385 x 45



TECO WW

	#	W	K	lm	
	2312941	15	4000	1500	-
	2312941DT	15	4000	1500	TRIAC
	2312941D	15	4000	1500	DALI/PUSH

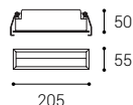








195 x 45





LENA PRO



LENA PRO

LENA PRO 60

#	W	K	lm	
2510151	21-40*	3000/3500/4000	2730-5200	-
2510151DT	40	3000/3500/4000	5200	TRIAC
2510151D	40	3000/3500/4000	5200	DALI/PUSH

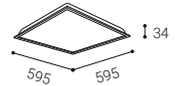










LENA PRO 62

#	W	K	lm	
2510251	21-40*	3000/3500/4000	2730-5200	-
2510251DT	40	3000/3500/4000	5200	TRIAC
2510251D	40	3000/3500/4000	5200	DALI/PUSH

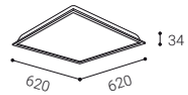










LENA PRO 120

#	W	K	lm	
2510351	21-40*	3000/3500/4000	2730-5200	-
2510351DT	40	3000/3500/4000	5200	TRIAC
2510351D	40	3000/3500/4000	5200	DALI/PUSH

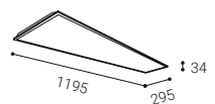






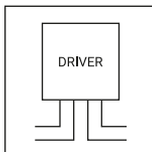
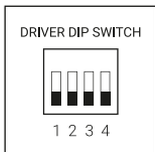




* Adjustable power

Loop in / out





LENA PRO

SURFACE KIT
60 #



1229901

SURFACE KIT
62 #



1229601

SURFACE KIT
120 #



1229501

SUSPENSION KIT
#



3229801

SDK KIT

#



2229701



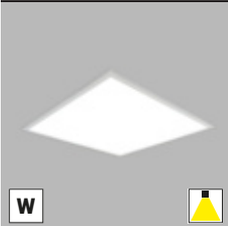


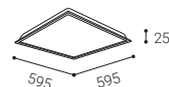
NELA



NELA

NELA 60 UGR

	#	W	K	lm	
	2237141	33	4000	3630	-
	2237141D	33	4000	3630	DALI/PUSH



SURFACE KIT 60

	#
	1229601

SDK KIT

	#
	2229701





HBAY PRO



HBAY PRO

HBAY PRO	#	W	K	lm	↻
	3450753DA	100-200*	3000/4000/5000	18000-36000	0-10V



B   < 150 m²

REFLECTOR	#	Material
-----------	---	----------



6459700	PC
---------	----

REFLECTOR	#	Material
-----------	---	----------



6459806	AL
---------	----

PIR SENSOR	#	
------------	---	---



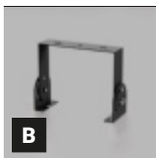
6459601	12m
---------	-----

DALI CONVERTER	#
----------------	---



LF-SCD010B

BRACKET	#
---------	---



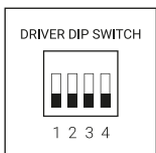
6459903

REMOTE CONTROL	#
----------------	---



6459503

* Adjustable power





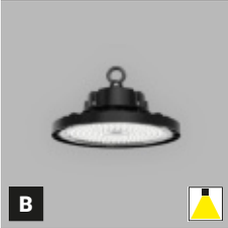
HBAY ECO



HBAY ECO

HBAY ECO

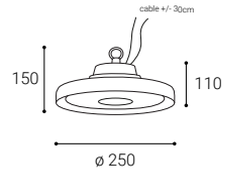
#	W	K	lm	
3450643	80-150*	4000	12800-24000	-



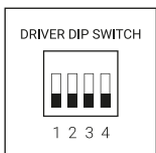
B



< 100 m²



* Adjustable power



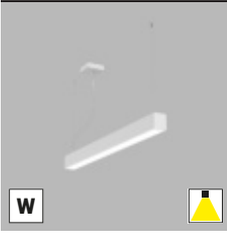


NOLI II P-Z



NOLI II P-Z

NOLI II 90 P-Z

	#	W	K	lm	
	3237951	15-30*	3000/3500/4000	1650-3300	-
	3237951DT	30	3000/3500/4000	3300	TRIAC
	3237951D	30	3000/3500/4000	3300	DALI/PUSH

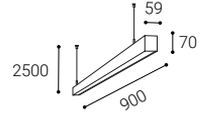




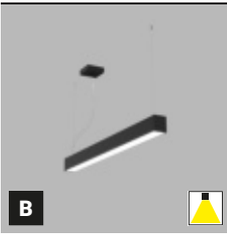








NOLI II 90 P-Z

	#	W	K	lm	
	3237953	15-30*	3000/3500/4000	1650-3300	-
	3237953DT	30	3000/3500/4000	3300	TRIAC
	3237953D	30	3000/3500/4000	3300	DALI/PUSH

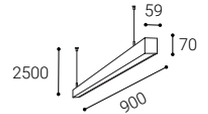




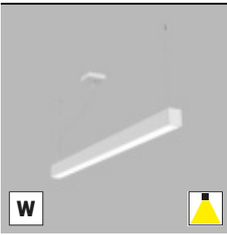








NOLI II 120 P-Z

	#	W	K	lm	
	3238151	20-40*	3000/3500/4000	2200-4400	-
	3238151DT	40	3000/3500/4000	4400	TRIAC
	3238151D	40	3000/3500/4000	4400	DALI/PUSH
	3238151EM	20-40*	3000/3500/4000	2200-4400	-

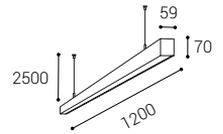




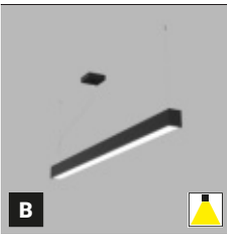






NOLI II 120 P-Z

	#	W	K	lm	
	3238153	20-40*	3000/3500/4000	2200-4400	-
	3238153DT	40	3000/3500/4000	4400	TRIAC
	3238153D	40	3000/3500/4000	4400	DALI/PUSH
	3238153EM	20-40*	3000/3500/4000	2200-4400	-

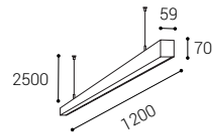






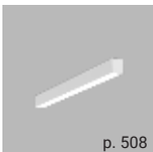
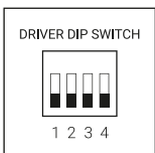




* Adjustable power

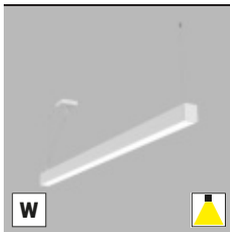
Ceiling version



NOLI II P-Z

NOLI II 150 P-Z

#	W	K	lm	
3238251	40-60*	3000/3500/4000	4400-6600	-
3238251DT	60	3000/3500/4000	6600	TRIAC
3238251D	60	3000/3500/4000	6600	DALI/PUSH
3238251EM	40-60*	3000/3500/4000	4400-6600	-

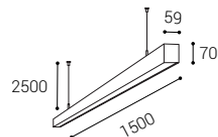

W


< 30 m²



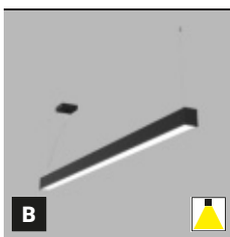






NOLI II 150 P-Z

#	W	K	lm	
3238253	40-60*	3000/3500/4000	4400-6600	-
3238253DT	60	3000/3500/4000	6600	TRIAC
3238253D	60	3000/3500/4000	6600	DALI/PUSH
3238253EM	40-60*	3000/3500/4000	4400-6600	-

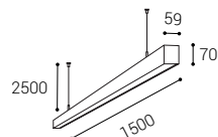

B


< 30 m²









TRACK SUSP. KIT

#	Type
7238901	ON-OFF/DT ZB/CS/TW


W

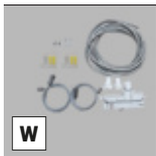
TRACK SUSP. KIT

#	Type
7238903	ON-OFF/DT ZB/CS/TW


B

TRACK SUSP. KIT

#	Type
7238701	D/DTW


W

TRACK SUSP. KIT

#	Type
7238703	D/DTW


B

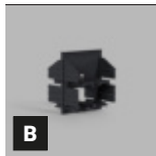
CONNECTOR

#
6239401


W

CONNECTOR

#
6239403


B

PRISMATIC DIFFUSER

#	Type
6239100	90
6239300	120
6239200	150







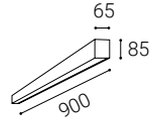
LINO II SYSTEM



LINO II SYSTEM

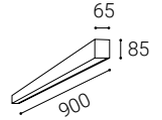
LINO II 90

#	W	K	lm	
6314151	18-24*	3000/3500/4000	2520-3360	-
6314151DT	24	3000/3500/4000	3360	TRIAC
6314151D	24	3000/3500/4000	3360	DALI/PUSH



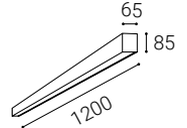
LINO II 90

#	W	K	lm	
6314153	18-24*	3000/3500/4000	2520-3360	-
6314153DT	24	3000/3500/4000	3360	TRIAC
6314153D	24	3000/3500/4000	3360	DALI/PUSH



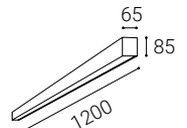
LINO II 120

#	W	K	lm	
6314251	21-32*	3000/3500/4000	2940-4480	-
6314251DT	32	3000/3500/4000	4480	TRIAC
6314251D	32	3000/3500/4000	4480	DALI/PUSH
6314251EM	21-32*	3000/3500/4000	2940-4480	-



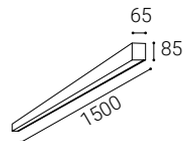
LINO II 120

#	W	K	lm	
6314253	21-32*	3000/3500/4000	2940-4480	-
6314253DT	32	3000/3500/4000	4480	TRIAC
6314253D	32	3000/3500/4000	4480	DALI/PUSH
6314253EM	21-32*	3000/3500/4000	2940-4480	-



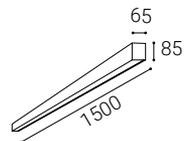
LINO II 150

#	W	K	lm	
6314351	37-49*	3000/3500/4000	5180-6860	-
6314351DT	49	3000/3500/4000	6860	TRIAC
6314351D	49	3000/3500/4000	6860	DALI/PUSH
6314351EM	37-49*	3000/3500/4000	5180-6860	-



LINO II 150

#	W	K	lm	
6314353	37-49*	3000/3500/4000	5180-6860	-
6314353DT	49	3000/3500/4000	6860	TRIAC
6314353D	49	3000/3500/4000	6860	DALI/PUSH
6314353EM	37-49*	3000/3500/4000	5180-6860	-

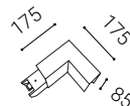




LINO II SYSTEM

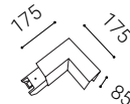
LIGHT CORNER

#	W	K	lm	↻
6315351	6-12*	3000/3500/4000	840-1680	-
6315351D	12	3000/3500/4000	840-1680	DALI/PUSH



LIGHT CORNER

#	W	K	lm	↻
6315353	6-12*	3000/3500/4000	840-1680	-
6315353D	12	3000/3500/4000	840-1680	DALI/PUSH



INDIRECT LED KIT

#	Type
6314450	90
6314550	120
6314650	150



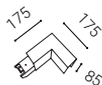
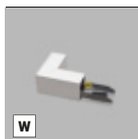
CONNECTOR

#
6314700



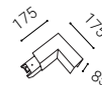
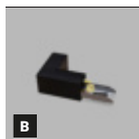
CORNER

#
6313001



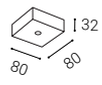
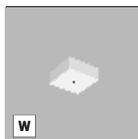
CORNER

#
6313003



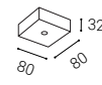
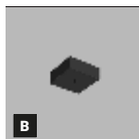
CANOPY

#
6311801

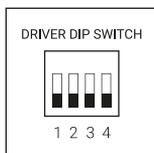


CANOPY

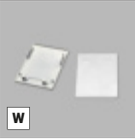
#
6311803



* Adjustable power



LINO II SYSTEM

END CAPS	#
	6311001

CABLE 3M	#	Type
	6311500	3x0.75
	6311600	5x0.75

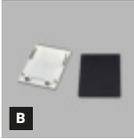
TRACK KIT	#	Type
	7319601	ON-OFF/DT ZB/CS/TW

TRACK KIT	#	Type
	7319401	D/DTW

TRACK SUSP. KIT	#	Type
	7319501	ON-OFF/DT ZB/CS/TW

TRACK SUSP. KIT	#	Type
	7319301	D/DTW

OPAL DIFFUSER	#	Length
	6319800	1m

END CAPS	#
	6311003

SUSPENSION KIT	#	Length
	6311700	2,5m

TRACK KIT	#	Type
	7319603	ON-OFF/DT ZB/CS/TW

TRACK KIT	#	Type
	7319403	D/DTW

TRACK SUSP. KIT	#	Type
	7319503	ON-OFF/DT ZB/CS/TW

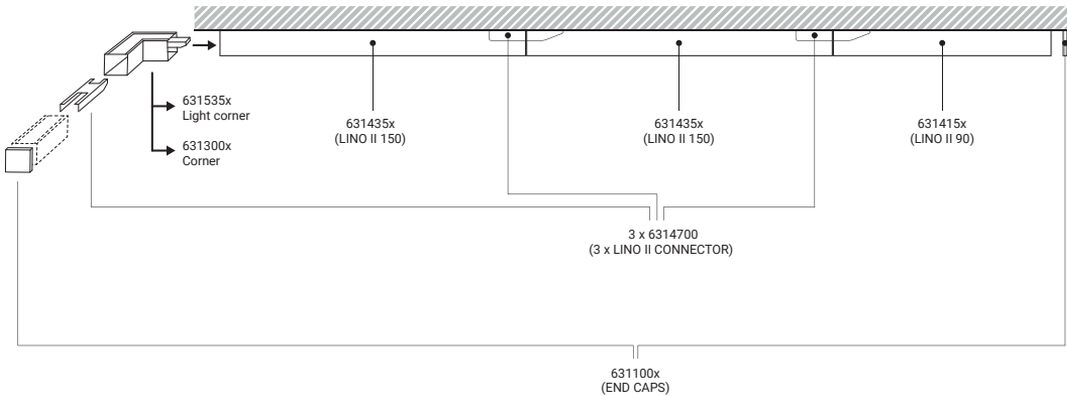
TRACK SUSP. KIT	#	Type
	7319303	D/DTW

PRISMATIC DIFFUSER	#	Length
	6319900	1m

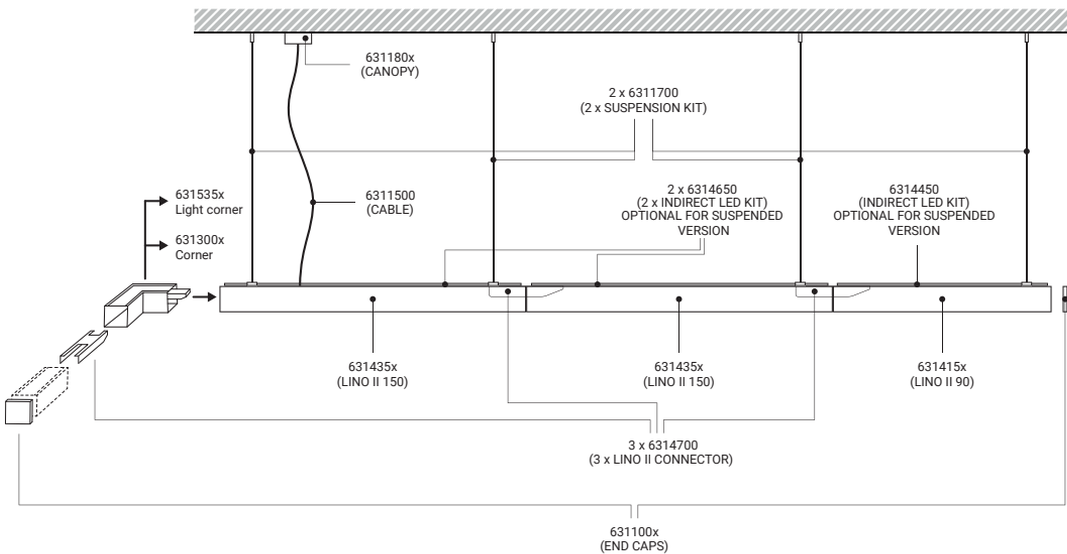


LINO II SYSTEM

Ceiling version | Deckenversion | Version plafond Versione a soffitto | Mennyezet | Stropní verze | Stropná verzia



Suspended version | Hängende Version | Version suspendue Versione sospesa | Felfüggesztett | Závěsná verze | Závěsná verzia



White option

Black option

XXXXXX1
 =
 White

XXXXXX3
 =
 Black





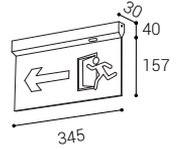
SAFE ALL | SAFE ON



SAFE ALL | SAFE ON

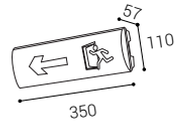
SAFE ALL

	#	W	K	lm	
	1440161	2	6000	50	-



SAFE ON

	#	W	K	lm	
	1440261	3	6000	130	-



SAFE ALL RECESSED KIT

	#
	6449901

SAFE ALL



SAFE ON

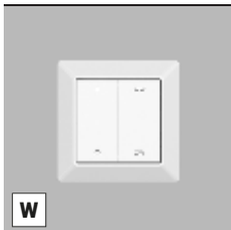


ZIGBEE WIRELESS CONTROL

WALL DIMMER & TW

#

Info



SR-ZGP2801K4-CCT-E



Zigbee – Smart Lighting wall dimmer, 1-channel. Tunable white remote control enabling adjustable white color temperature and dimming. Works with Zigbee LED2 lights. Compatible with existing frames from Beker, Gira, Jung, and Merten. The Zigbee remote can be easily wall-mounted. Up to 20 remote controls can be paired with one luminaire. Indoor range: 30 m.

Zigbee – Smart Lighting Wanddimmer, 1-Kanal. Tunable-White-Fernbedienung zur stufenlosen Einstellung der Weißfarbtemperatur und Dimmung. Funktioniert mit Zigbee LED2-Leuchten. Kompatibel mit bestehenden Rahmen von Beker, Gira, Jung und Merten. Die Zigbee-Fernbedienung lässt sich einfach an der Wand montieren. Bis zu 20 Fernbedienungen können mit einer Leuchte gekoppelt werden. Reichweite im Innenbereich: 30 m.

Zigbee – Variateur mural Smart Lighting, 1 canal. Télécommande blanc réglable (tunable white) permettant le réglage de la température de couleur du blanc et de l'intensité lumineuse. Fonctionne avec les luminaires Zigbee LED2. Compatible avec les cadres existants de Beker, Gira, Jung et Merten. La télécommande Zigbee peut être facilement montée au mur. Jusqu'à 20 télécommandes peuvent être appairées à un luminaire. Portée en intérieur : 30 m.

Zigbee – Dimmer da parete Smart Lighting, 1 canale. Telecomando Tunable White che consente la regolazione della temperatura del bianco e dell'intensità luminosa. Funziona con lampade Zigbee LED2. Compatibile con le placche esistenti di Beker, Gira, Jung e Merten. Il telecomando Zigbee può essere facilmente montato a parete. Fino a 20 telecomandi possono essere abbinati a un apparecchio di illuminazione. Portata in interno: 30 m.

Zigbee – Smart Lighting fali dimmer, 1 csatornás. Tunable white távirányító, amely lehetővé teszi a fehér színhőmérséklet és a fényerő szabályozását. Zigbee LED2 lámpákkal működik. Kompatibilis a Beker, Gira, Jung és Merten meglévő kereteivel. A Zigbee távirányító könnyen falra szerelhető. Egy lámpatesthez akár 20 távirányító párosítható. Beltéri hatótávolság: 30 m.

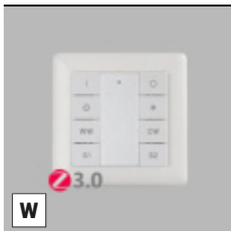
Zigbee – Smart Lighting nástěnný stmívač, 1kanalový. Dálkové ovládání Tunable White umožňující nastavení teploty bílé barvy a stmívání. Funguje se svítidly Zigbee LED2. Kompatibilní se stávajícími rámečky Beker, Gira, Jung a Merten. Zigbee dálkový ovladač lze snadno namontovat na stěnu. K jednomu svítidlu lze spárovat až 20 ovladačů. Dosah v interiéru: 30 m.

Zigbee – Smart Lighting nástěnný stmievač, 1-kanalový. Dialkové ovládanie Tunable White umožňujúce nastavenie teploty bielej farby a stmievania. Funguje so svietidlami Zigbee LED2. Kompatibilné s existujúcimi rámkami značiek Beker, Gira, Jung a Merten. Zigbee dialkový ovladač je možné jednoducho namontovať na stenu. K jednému svietidlu je možné spárovať až 20 ovladačov. Dosah v interiéri: 30 m.

WALL DIMMER & TW

#

Info



SR-ZG9001K8-CCT



Zigbee – Smart Lighting wall dimmer, 1-channel. Tunable white remote control enabling adjustable white color temperature and dimming. Works with Zigbee LED2 lights. It is possible to save 2 light scenes. Compatible with existing frames from Beker, Gira, Jung, and Merten. The Zigbee remote can be easily wall-mounted. Up to 30 remote controls can be paired with one luminaire. Indoor range: 30 m.

Zigbee – Smart Lighting Wanddimmer, 1-Kanal. Tunable-White-Fernbedienung zur stufenlosen Einstellung der Weißfarbtemperatur und Dimmung. Funktioniert mit Zigbee LED2-Leuchten. Es können 2 Lichtszenen gespeichert werden. Kompatibel mit bestehenden Rahmen von Beker, Gira, Jung und Merten. Die Zigbee-Fernbedienung lässt sich einfach an der Wand montieren. Bis zu 30 Fernbedienungen können mit einer Leuchte gekoppelt werden. Reichweite im Innenbereich: 30 m.

Zigbee – Variateur mural Smart Lighting, 1 canal. Télécommande blanc réglable (tunable white) permettant le réglage de la température de couleur du blanc et de l'intensité lumineuse. Fonctionne avec les luminaires Zigbee LED2. Il est possible d'enregistrer 2 scènes lumineuses. Compatible avec les cadres existants de Beker, Gira, Jung et Merten. La télécommande Zigbee peut être facilement montée au mur. Jusqu'à 30 télécommandes peuvent être appairées à un luminaire. Portée en intérieur : 30 m.

Zigbee – Dimmer da parete Smart Lighting, 1 canale. Telecomando Tunable White che consente la regolazione della temperatura del bianco e dell'intensità luminosa. Funziona con lampade Zigbee LED2. È possibile salvare 2 scene luminose. Compatibile con le placche esistenti di Beker, Gira, Jung e Merten. Il telecomando Zigbee può essere facilmente montato a parete. Fino a 30 telecomandi possono essere abbinati a un apparecchio di illuminazione. Portata in interno: 30 m.

Zigbee – Smart Lighting fali dimmer, 1 csatornás. Tunable white távirányító, amely lehetővé teszi a fehér színhőmérséklet és a fényerő szabályozását. Zigbee LED2 lámpákkal működik. 2 fényjelent menthető. Kompatibilis a Beker, Gira, Jung és Merten meglévő kereteivel. A Zigbee távirányító könnyen falra szerelhető. Egy lámpatesthez akár 30 távirányító párosítható. Beltéri hatótávolság: 30 m.

Zigbee – Smart Lighting nástěnný stmívač, 1kanalový. Dálkové ovládání Tunable White umožňující nastavení teploty bílé barvy a stmívání. Funguje se svítidly Zigbee LED2. Lze uložit 2 světelné scény. Kompatibilní se stávajícími rámečky Beker, Gira, Jung a Merten. Zigbee dálkový ovladač lze snadno namontovat na stěnu. K jednomu svítidlu lze spárovat až 30 ovladačů. Dosah v interiéru: 30 m.

Zigbee – Smart Lighting nástěnný stmievač, 1-kanalový. Dialkové ovládanie Tunable White umožňujúce nastavenie teploty bielej farby a stmievania. Funguje so svietidlami Zigbee LED2. Je možné uložiť 2 svetelné scény. Kompatibilné s existujúcimi rámkami značiek Beker, Gira, Jung a Merten. Zigbee dialkový ovladač je možné jednoducho namontovať na stenu. K jednému svietidlu je možné spárovať až 30 ovladačov. Dosah v interiéri: 30 m.

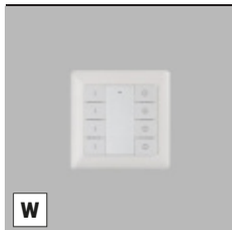


ZIGBEE WIRELESS CONTROL

WALL DIMMER

#

Info



SR-ZG9001K8-DIM

Zigbee – Smart Lighting wall dimmer, 4-channel. Single-color remote control for switching and dimming. Works with Zigbee LED2 lights. Compatible with frames from Beker, Gira, Jung, and Merten. Easy wall mounting. Only one remote control can be paired with one luminaire. Indoor range: 30 m.

Zigbee – Smart Lighting Wanddimmer, 4-Kanal. Single-Color-Fernbedienung zum Schalten und Dimmen. Funktioniert mit Zigbee LED2-Leuchten. Kompatibel mit Rahmen von Beker, Gira, Jung und Merten. Einfache Wandmontage. Nur eine Fernbedienung kann mit einer Leuchte gekoppelt werden. Reichweite im Innenbereich: 30 m.

Zigbee – Variateur mural Smart Lighting, 4 canaux. Télécommande monochrome pour marche/arrêt et variation d'intensité. Fonctionne avec les luminaires Zigbee LED2. Compatible avec les cadres Beker, Gira, Jung et Merten. Montage mural facile. Une seule télécommande peut être appairée à un luminaire. Portée en intérieur : 30 m.

Zigbee – Dimmer da parete Smart Lighting, 4 canali. Telecomando monocromatico per accensione/spengimento e dimmerazione. Funziona con lampade Zigbee LED2. Compatibile con placche Beker, Gira, Jung e Merten. Facile montaggio a parete. Un solo telecomando può essere abbinato a un apparecchio di illuminazione. Portata in interno: 30 m.

Zigbee – Smart Lighting fali dimmer, 4 csatornás. Egyszínű távirányító kapcsoláshoz és fényerőszabályozáshoz. Zigbee LED2 lámpákkal működik. Kompatibilis a Beker, Gira, Jung és Merten kereteivel. Könnyen falra szerelhető. Egy lámpatesthez csak egy távirányító párosítható. Beltéri hatótávolság: 30 m.

Zigbee – Smart Lighting nástěnný stmívač, 4kanálový. Jednobarevný ovládač pro zapínání/vypínání a stmívání. Funguje se svítidly Zigbee LED2. Kompatibilní s rámečky Beker, Gira, Jung a Merten. Snadná montáž na stěnu. K jednomu svítidlu lze spárovat pouze jeden ovládač. Dosah v interiéru: 30 m.

Zigbee – Smart Lighting nástěnný stmívač, 4-kanálový. Jednofarebný ovládač na zapínanie/vypínanie a stmievanie. Funguje so svietidlami Zigbee LED2. Kompatibilné s rámkami Beker, Gira, Jung a Merten. Jednoduchá montáž na stenu. K jednému svietidlu je možné spárovať iba jeden ovládač. Dosah v interiéri: 30 m.

WALL DIMMER & TW

#

Info



SR-ZG9001T4-CCT-EU

Zigbee – Smart Lighting dimmer, 4-channel. Tunable white remote control for adjustable white color temperature and dimming. Works with Zigbee LED2 lights. 4 light scenes can be saved. Only one remote control can be paired with one luminaire. Requires 230V power supply. Installation in KU 68 installation box. Indoor range: 30 m.

Zigbee – Smart Lighting Dimmer, 4-Kanal. Tunable-White-Fernbedienung zur Einstellung der Weißfarbtemperatur und Dimmung. Funktioniert mit Zigbee LED2-Leuchten. 4 Lichtszenen können gespeichert werden. Es kann nur eine Fernbedienung mit einer Leuchte gekoppelt werden. Erfordert 230V Stromversorgung. Installation in der Unterputzdose KU 68. Reichweite im Innenbereich: 30 m.

Zigbee – Variateur Smart Lighting, 4 canaux. Télécommande Tunable White pour le réglage de la température du blanc et la variation d'intensité. Fonctionne avec les luminaires Zigbee LED2. 4 scènes lumineuses peuvent être enregistrées. Une seule télécommande peut être appairée à un luminaire. Nécessite une alimentation 230V. Installation dans une boîte d'encastrement KU 68. Portée en intérieur : 30 m.

Zigbee – Dimmer Smart Lighting, 4 canali. Telecomando Tunable White per la regolazione della temperatura del bianco e dell'intensità luminosa. Funziona con lampade Zigbee LED2. È possibile salvare 4 scene luminose. È possibile abbinare un solo telecomando a un apparecchio di illuminazione. Richiede alimentazione a 230V. Installazione nella scatola da incasso KU 68. Portata in interno: 30 m.

Zigbee – Smart Lighting dimmer, 4 csatornás. Tunable white távirányító a fehér színhőmérséklet és a fényerő szabályozásához. Zigbee LED2 lámpákkal működik. 4 fényjelenet menthető. Egy lámpatesthez csak egy távirányító párosítható. 230V tápellátás szükséges. Telepítés KU 68 szerelvénydobozba. Beltéri hatótávolság: 30 m.

Zigbee – Smart Lighting stmívač, 4kanálový. Tunable White ovládač pro nastavení teploty bílé barvy a stmívání. Funguje se svítidly Zigbee LED2. Lze uložit 4 světelné scény. K jednomu svítidlu lze spárovat pouze jeden ovládač. Vyžaduje napájení 230V. Instalace do krabice KU 68. Dosah v interiéru: 30 m.

Zigbee – Smart Lighting stmívač, 4-kanálový. Tunable White ovládač na nastavenie teploty bielej farby a stmievanie. Funguje so svietidlami Zigbee LED2. Je možné uložiť 4 svetelné scény. K jednému svietidlu je možné spárovať iba jeden ovládač. Vyžaduje napájanie 230V. Inštalácia do krabice KU 68. Dosah v interiéri: 30 m.



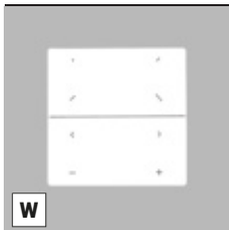


CASAMBI WIRELESS CONTROL

WALL DIMMER & TW

#

Info



VBA-RCS8-W

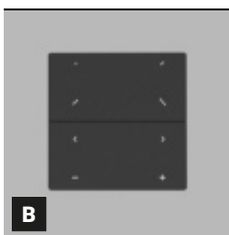
Casambi – Smart Wall frosted glass tunable white remote control enabling adjustable white color temperature and dimming. It can control a total of 4 assigned actions (scene, animation, one luminaire or group). The switch can be placed wherever the user wishes and provides direct access to all Casambi lighting control functionalities. Long-range Bluetooth support. It integrates a proximity sensor. The device wakes up when hand motion is detected within 30 cm, and human motion is detected within 80 cm. Magnetic base. CASAMBI App programming, refer to the datasheet and user manual.

Casambi – Smart Wall Fernbedienung aus mattiertem Glas mit Tunable White zur stufenlosen Einstellung der Weißfarbtemperatur und Dimmung. Es können insgesamt 4 zugewiesene Aktionen gesteuert werden (Szene, Animation, eine Leuchte oder Gruppe). Der Schalter kann beliebig platziert werden und bietet direkten Zugriff auf alle Casambi-Lichtsteuerungsfunktionen. Bluetooth-Langstreckenunterstützung. Integrierter Näherungssensor. Das Gerät aktiviert sich, wenn eine Handbewegung innerhalb von 30 cm erkannt wird, und eine menschliche Bewegung innerhalb von 80 cm. Magnetische Basis. Programmierung über die CASAMBI App, siehe Datenblatt und Bedienungsanleitung.



WALL DIMMER & TW

#



VBA-RCS8-B

Casambi – Télécommande murale Smart Wall en verre dépoli Tunable White permettant le réglage de la température du blanc et la variation d'intensité. Elle peut contrôler au total 4 actions assignées (scène, animation, un luminaire ou un groupe). L'interrupteur peut être placé où l'utilisateur le souhaite et donne un accès direct à toutes les fonctionnalités de contrôle d'éclairage Casambi. Support Bluetooth longue portée. Capteur de proximité intégré. L'appareil se réveille lorsqu'un mouvement de main est détecté dans un rayon de 30 cm, et un mouvement humain dans un rayon de 80 cm. Base magnétique. Programmation via l'application CASAMBI, se référer à la fiche technique et au manuel d'utilisation.

Casambi – Telecomando Smart Wall in vetro satinato Tunable White che consente la regolazione della temperatura del bianco e dell'intensità luminosa. Può controllare in totale 4 azioni assegnate (scena, animazione, un apparecchio o un gruppo). L'interruttore può essere posizionato ovunque l'utente desidera e offre accesso diretto a tutte le funzionalità di controllo dell'illuminazione Casambi. Supporto Bluetooth a lunga portata. Integra un sensore di prossimità. Il dispositivo si attiva quando viene rilevato un movimento della mano entro 30 cm e un movimento umano entro 80 cm. Base magnetica. Programmazione tramite App CASAMBI, consultare la scheda tecnica e il manuale utente.



Casambi – Smart Wall matt üveg Tunable White távirányító, amely lehetővé teszi a fehér színhőmérséklet és a fényerő szabályozását. Összesen 4 hozzárendelt művelet vezérelhető (jelenet, animáció, egy lámpatest vagy csoport). A kapcsoló bárholvá elhelyezhető, és közvetlen hozzáférést biztosít a Casambi világításvezérlés összes funkciójához. Nagy hatótávolságú Bluetooth támogatás. Beépített közelségérzékelő. A készülék felébred, ha kézmozgást érzékel 30 cm-en belül, illetve emberi mozgást 80 cm-en belül. Mágneses talp. Programozás a CASAMBI alkalmazással, lásd az adatlapot és a felhasználói kézikönyvet.

Casambi – Smart Wall dálkové ovládání z matného skla Tunable White umožňující nastavení teploty bílé barvy a stmívání. Může ovládat celkem 4 přiřazené akce (scéna, animace, jedno svítidlo nebo skupina). Spínač lze umístit kdekoli podle přání uživatele a poskytuje přímý přístup ke všem funkcím řízení osvětlení Casambi. Podpora Bluetooth s dlouhým dosahem. Integrovaný senzor přiblížení. Zařízení se probudí při detekci pohybu ruky do 30 cm a lidského pohybu do 80 cm. Magnetická základna. Programování v aplikaci CASAMBI, viz datový list a uživatelská příručka.

Casambi – Smart Wall diaľkové ovládanie z matného skla Tunable White umožňujúce nastavenie teploty bielej farby a stmievania. Môže ovládať celkovo 4 priradené akcie (scéna, animácia, jedno svietidlo alebo skupina). Spínač je možné umiestniť kdekoľvek podľa želania používateľa a poskytuje priamy prístup ku všetkým funkciám riadenia osvetlenia Casambi. Podpora Bluetooth s dlhým dosahom. Integrovaný senzor priblíženia. Zariadenie sa prebudí pri detekcii pohybu ruky do 30 cm a ľudského pohybu do 80 cm. Magnetická základňa. Programovanie v aplikácii CASAMBI, pozri technický list a používateľskú príručku.



CASAMBI WIRELESS CONTROL

CASAMBI/DALI CONTROLLER

#

Info



RAYRUN HCB30



Casambi – Smart Lighting wireless master controller for DALI DT6/DT8 / 0–10V luminaires. Control of up to 64 DALI addresses, 8 DT6 groups, 4 DT8 groups. Max. 25 pcs DALI 2 mA drivers/luminaires. For additional drivers/luminaires, an external DALI bus power supply is required. It is not possible to combine DALI DT6 and DT8 luminaires connected to the converter. Long-range Bluetooth support. CASAMBI App programming, refer to the datasheet and user manual.

Casambi – Smart Lighting drahtloser Master-Controller für DALI DT6/DT8 / 0–10V-Leuchten. Steuerung von bis zu 64 DALI-Adressen, 8 DT6-Gruppen, 4 DT8-Gruppen. Max. 25 Stk. DALI 2 mA Treiber/Leuchten. Für zusätzliche Treiber/Leuchten ist eine externe DALI-Bus-Stromversorgung erforderlich. Eine Kombination von DALI DT6- und DT8-Leuchten am Konverter ist nicht möglich. Bluetooth-Langstreckenunterstützung. Programmierung über die CASAMBI App, siehe Datenblatt und Bedienungsanleitung.

Casambi – Contrôleur maître sans fil Smart Lighting pour luminaires DALI DT6/DT8 / 0–10V. Contrôle jusqu'à 64 adresses DALI, 8 groupes DT6, 4 groupes DT8. Max. 25 pcs pilotes/luminaires DALI 2 mA. Pour des pilotes/luminaires supplémentaires, une alimentation externe du bus DALI est requise. Il n'est pas possible de combiner des luminaires DALI DT6 et DT8 connectés au convertisseur. Support Bluetooth longue portée. Programmation via l'application CASAMBI, se référer à la fiche technique et au manuel d'utilisation.

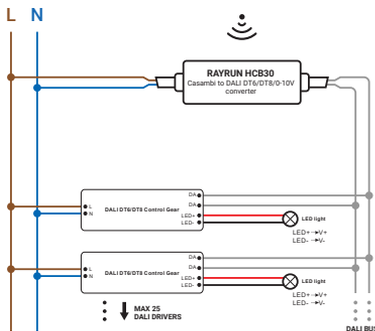
Casambi – Master controller wireless Smart Lighting per apparecchi DALI DT6/DT8 / 0–10V. Controllo fino a 64 indirizzi DALI, 8 gruppi DT6, 4 gruppi DT8. Max. 25 pz driver/apparecchi DALI 2 mA. Per driver/apparecchi aggiuntivi è richiesta un'alimentazione esterna del bus DALI. Non è possibile combinare apparecchi DALI DT6 e DT8 collegati al convertitore. Supporto Bluetooth a lunga portata. Programmazione tramite App CASAMBI, consultare la scheda tecnica e il manuale utente.

Casambi – Smart Lighting vezeték nélküli mestervezérlő DALI DT6/DT8 / 0–10V lámpatestekhez. Akár 64 DALI cím vezérlése, 8 DT6 csoport, 4 DT8 csoport. Max. 25 db DALI 2 mA meghajtó/lámpatest. További meghajtók/lámpatestek esetén külső DALI busz tápellátás szükséges. A konverterhez csatlakoztatott DALI DT6 és DT8 lámpatestek nem kombinálhatók. Nagy hatótávolságú Bluetooth támogatás. Programozás a CASAMBI alkalmazással, lásd az adatlapot és a felhasználói kézikönyvet.

Casambi – Smart Lighting bezdrátová hlavní řídicí jednotka pro svítidla DALI DT6/DT8 / 0–10V. Ovládání až 64 DALI adres, 8 skupin DT6, 4 skupiny DT8. Max. 25 ks DALI 2 mA předřadníků/svítidel. Pro další předřadníky/svítidla je nutné externí napájení DALI sběrnice. Není možné kombinovat svítidla DALI DT6 a DT8 připojená ke konvertoru. Podpora Bluetooth s dlouhým dosahem. Programování v aplikaci CASAMBI, viz datový list a uživatelská příručka.

Casambi – Smart Lighting bezdrátový hlavný ovládač pre svietidlá DALI DT6/DT8 / 0–10V. Ovládanie až 64 DALI adries, 8 skupín DT6, 4 skupiny DT8. Max. 25 ks DALI 2 mA predradnikov/svietidel. Pre ďalšie predradníky/svietidlá je potrebné externé napájanie DALI zbernice. Nie je možné kombinovať svietidlá DALI DT6 a DT8 pripojené ku konvertoru. Podpora Bluetooth s dlhým dosahom. Programovanie v aplikácii CASAMBI, pozri technický list a používateľskú príručku.

CASAMBI





MAG CASAMBI WIRELESS CONTROL

CASAMBI/DALI CONTROLLER

#

Info



VBU-D-ITL-W

W



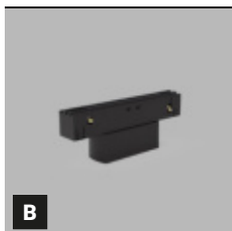
Casambi – Smart Lighting master controller for DALI DT6/DT8 luminaires for MAG TRACK 48V A.A.G. Stucchi. Control of up to 64 DALI addresses, 8 DT6 groups, 1 DT8 group. Max. 15 pcs DALI 2 mA drivers/ luminaires. For additional drivers/luminaires, an external DALI bus power supply is required. It is not possible to combine DALI DT6 and DT8 luminaires connected to the converter. Long-range Bluetooth support. CASAMBI App programming, refer to the datasheet and user manual.

Casambi – Smart Lighting Master-Controller für DALI DT6/DT8-Leuchten für MAG TRACK 48V A.A.G. Stucchi. Steuerung von bis zu 64 DALI-Adressen, 8 DT6-Gruppen, 1 DT8-Gruppe. Max. 15 Stk. DALI 2 mA Treiber/Leuchten. Für zusätzliche Treiber/Leuchten ist eine externe DALI-Bus-Stromversorgung erforderlich. Eine Kombination von DALI DT6- und DT8-Leuchten am Konverter ist nicht möglich. Bluetooth-Langstreckenunterstützung. Programmierung über die CASAMBI App, siehe Datenblatt und Bedienungsanleitung.

Casambi – Contrôleur maître Smart Lighting pour luminaires DALI DT6/DT8 pour MAG TRACK 48V A.A.G. Stucchi. Contrôle jusqu'à 64 adresses DALI, 8 groupes DT6, 1 groupe DT8. Max. 15 pcs pilotes/luminaires DALI 2 mA. Pour des pilotes/luminaires supplémentaires, une alimentation externe du bus DALI est requise. Il n'est pas possible de combiner des luminaires DALI DT6 et DT8 connectés au convertisseur. Support Bluetooth longue portée. Programmation via l'application CASAMBI, se référer à la fiche technique et au manuel d'utilisation.

CASAMBI/DALI CONTROLLER

#



VBU-D-ITL-B

B



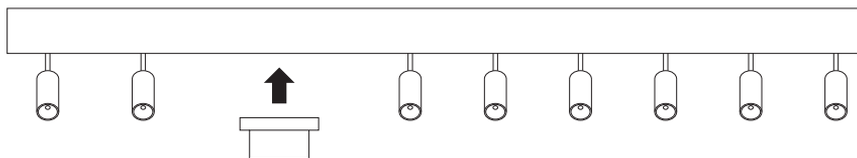
Casambi – Master controller Smart Lighting per apparecchi DALI DT6/DT8 per MAG TRACK 48V A.A.G. Stucchi. Controllo fino a 64 indirizzi DALI, 8 gruppi DT6, 1 gruppo DT8. Max. 15 pz driver/apparecchi DALI 2 mA. Per driver/apparecchi aggiuntivi è richiesta un'alimentazione esterna del bus DALI. Non è possibile combinare apparecchi DALI DT6 e DT8 collegati al convertitore. Supporto Bluetooth a lunga portata. Programmazione tramite App CASAMBI, consultare la scheda tecnica e il manuale utente.

Casambi – Smart Lighting mestervezérő DALI DT6/DT8 lámpatestekhez MAG TRACK 48V A.A.G. Stucchi rendszerhez. Akár 64 DALI cím vezérlése, 8 DT6 csoport, 1 DT8 csoport. Max. 15 db DALI 2 mA meghajtó/lámpatest. További meghajtók/lámpatestek esetén külső DALI busz tápellátás szükséges. A konverterhez csatlakoztatott DALI DT6 és DT8 lámpatestek nem kombinálhatók. Nagy hatótávolságú Bluetooth támogatás. Programozás a CASAMBI alkalmazással, lásd az adatlapot és a felhasználói kézikönyvet.

Casambi – Smart Lighting hlavní řídicí jednotka pro svítidla DALI DT6/DT8 pro MAG TRACK 48V A.A.G. Stucchi. Ovládání až 64 DALI adres, 8 skupin DT6, 1 skupina DT8. Max. 15 ks DALI 2 mA předradníků/svítidel. Pro další předradníky/svítidla je nutné externí napájení DALI sběrnice. Není možné kombinovat svítidla DALI DT6 a DT8 připojená ke konvertoru. Podpora Bluetooth s dlouhým dosahem. Programování v aplikaci CASAMBI, viz datový list a uživatelská příručka.

Casambi – Smart Lighting hlavný ovládač pre svietidlá DALI DT6/DT8 pre MAG TRACK 48V A.A.G. Stucchi. Ovládanie až 64 DALI adries, 8 skupín DT6, 1 skupina DT8. Max. 15 ks DALI 2 mA predradníkov/svietidiel. Pre ďalšie predradníky/svietidlá je potrebné externé napájanie DALI zbernice. Nie je možné kombinovať svietidlá DALI DT6 a DT8 pripojené ku konvertoru. Podpora Bluetooth s dlhým dosahom. Programovanie v aplikácii CASAMBI, pozri technický list a používateľskú príručku.

MAG TRACK 48V



MAG CONTROLLER

MAX 15 DALI LUMINAIRES



EMERGENCY KIT

EM 1	#	Info
	6590100	<p>EM 1 Emergency kit with self-test, 6-42V, 5W, Emergency 3h, battery LiFePO4 3,2V/6Ah</p> <p>EM 1 Notfallset mit Selbsttest, 6-42V, 5W, Notstromversorgung 3 Stunden, Akku LiFePO4 3,2 V/6 Ah</p> <p>EM 1 Kit de secours avec autotest, 6-42V, 5W, autonomie 3 h, batterie LiFePO4 3,2 V/6 Ah</p> <p>EM 1 Kit di emergenza con autotest, 6-42V, 5W, Emergenza 3h, batteria LiFePO4 3,2V/6Ah</p> <p>EM 1 Vészhelyzeti készlet öntesztel, 6-42V, 5W, 3 órás vészhelyzeti üzem, LiFePO4 3,2V/6Ah akkumulátor</p> <p>EM 1 Nouzová sada s autotestem, 6-42V, 5W, nouzový režim 3h, baterie LiFePO4 3,2V/6Ah</p> <p>EM 1 Nűdzová súprava s autotestom, 6-42V, 5W, nűdzový režim 3h, batéria LiFePO4 3,2V/6Ah</p>
	6229101	<p>EM2 Emergency kit with self-test, 10-52V, 3W, Emergency 3h, LiFePO4 6,4V/2,2Ah</p> <p>EM 2 Notfallset mit Selbsttest, 10-52V, 3W, Notstromversorgung 3 Stunden, Akku LiFePO4 6,4V/2,2Ah</p> <p>EM 2 Kit de secours avec autotest, 10-52V, 3W, autonomie 3 h, batterie LiFePO4 6,4V/2,2Ah</p> <p>EM 2 Kit di emergenza con autotest, 10-52V, 3W, Emergenza 3h, batteria LiFePO4 6,4V/2,2Ah</p> <p>EM 2 Vészhelyzeti készlet öntesztel, 10-52V, 3W, 3 órás vészhelyzeti üzem, LiFePO4 6,4V/2,2Ah akkumulátor</p> <p>EM 2 Nouzová sada s autotestem, 10-52V, 3W, nouzový režim 3h, baterie LiFePO4 6,4V/2,2Ah</p> <p>EM 2 Nűdzová súprava s autotestom, 10-52V, 3W, nűdzový režim 3h, batéria LiFePO4 6,4V/2,2Ah</p>



EMERGENCY KIT

EM 3	#	Info
 W	6319700	EM3 Emergency kit with self-test, 20-200V, 2W, Emergency 3h, LiFePO4 3,2V/2Ah
		EM 3 Notfallset mit Selbsttest, 20-200V, 3W, Notstromversorgung 3 Stunden, Akku LiFePO4 3,2V/2Ah
		EM 3 Kit de secours avec autotest, 20-200V V, 2W, autonomie 3 h, batterie LiFePO4 3,2V/2Ah
		EM 3 Kit di emergenza con autotest, 20-200V, 3W, Emergenza 3h, batteria LiFePO4 3,2V/2Ah
		EM 3 Vészhelyzeti készlet öntesztel, 20-200V, 3W, 3 órás vészhelyzeti üzem, LiFePO4 3,2V/2Ah akkumulátor
		EM 3 Nouzová sada s autotestem, 20-200V, 3W, nouzový režim 3h, baterie LiFePO4 3,2V/2Ah
		EM 3 Núdzová súprava s autotestom, 20-200V, 3W, núdzový režim 3h, batéria LiFePO4 3,2V/2Ah

EM
3

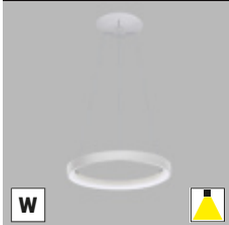




INSTRUCTIONS

DEFINITION

- EN** Use this guide or the configurator at www.led2.eu to create a code for ordering
- DE** Verwenden Sie diesen Leitfaden oder den Konfigurator auf www.led2.eu, um einen Bestellcode zu erstellen
- FR** Utilisez ce guide ou le configurateur sur www.led2.eu pour créer un code de commande
- IT** Utilizza questa guida o il configuratore su www.led2.eu per creare un codice d'ordine
- HU** Használja ezt az útmutatót vagy a www.led2.eu oldalon található konfigurátort a rendelési kód létrehozásához
- CZ** Použijte tuto příručku nebo konfigurátor na www.led2.eu k vytvoření objednávacího kódu
- SK** Použite túto príručku alebo konfigurátor na www.led2.eu na vytvorenie objednávacieho kódu

BELLA SLIM 48 P-Z	#	W	K
	3271871	38	2700/3000/4000
	3271871DT	38	2700/3000/4000
	3271871D	38	2700/3000/4000

    < 15 m²

- D** DALI/PUSH
- DT** TRIAC
- DTW** DALI/PUSH Tunable white
- ZB** ZigBee
- ZBTW** ZigBee Tunable white
- CS** Casambi
- CSTW** Casambi Tunable white

Examples:

- 0123456D** DALI/PUSH
- 0123456DT** TRIAC
- 0123456DTW** DALI/PUSH Tunable white
- 0123456ZB** ZigBee
- 0123456ZBTW** ZigBee Tunable white
- 0123456CS** Casambi
- 0123456CSTW** Casambi Tunable white

DALI



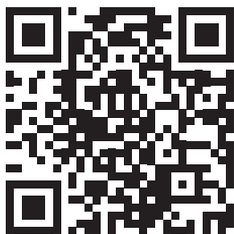
- EN** User manual
- DE** Benutzerhandbuch
- FR** Manuel d'utilisation
- IT** Manuale d'uso
- HU** Használati útmutató
- CZ** Uživatelská příručka
- SK** Uživatelská příručka

TRIAC DIM



- EN** User manual
- DE** Benutzerhandbuch
- FR** Manuel d'utilisation
- IT** Manuale d'uso
- HU** Használati útmutató
- CZ** Uživatelská příručka
- SK** Uživatelská příručka

ZIGBEE



- EN** User manual
- DE** Benutzerhandbuch
- FR** Manuel d'utilisation
- IT** Manuale d'uso
- HU** Használati útmutató
- CZ** Uživatelská příručka
- SK** Uživatelská příručka

CASAMBI



- EN** User manual
- DE** Benutzerhandbuch
- FR** Manuel d'utilisation
- IT** Manuale d'uso
- HU** Használati útmutató
- CZ** Uživatelská příručka
- SK** Uživatelská příručka



TRIAC - DT

DEFINITION

- EN** Luminaires marked DT - can be dimmed using a triac phase dimmer. The luminaires are compatible with both leading-edge and trailing-edge dimmers. When selecting a dimmer, consult your supplier to ensure it is suitable for dimming LED lamps and LED drivers. A 2–4 core wiring installation is required, depending on the type of dimmer used.
- DE** Leuchten mit der Kennzeichnung DT - können mit einem Triac-Phasendimmer gedimmt werden. Die Leuchten sind sowohl mit Leading-Edge- (Phasenanschnitt) als auch mit Trailing-Edge-Dimmern (Phasenabschnitt) kompatibel. Bei der Auswahl des Dimmers wenden Sie sich bitte an Ihren Händler, um sicherzustellen, dass er für das Dimmen von LED-Lampen und LED-Treibern geeignet ist. Je nach verwendetem Dimmer ist eine 2–4-adrige Installation erforderlich.
- FR** Les luminaires marqués DT -peuvent être variés à l'aide d'un variateur de phase à triac. Les luminaires sont compatibles avec les variateurs de type leading edge (coupure en début de phase) et trailing edge (coupure en fin de phase). Lors du choix du variateur, veuillez consulter votre revendeur afin de vous assurer qu'il est adapté à la variation des lampes LED et des drivers LED. Une installation à 2 à 4 conducteurs est requise, selon le type de variateur utilisé.
- IT** Gli apparecchi di illuminazione contrassegnati DT - possono essere dimmerati tramite un dimmer a fase con triac. Gli apparecchi sono compatibili sia con dimmer leading edge (a taglio di fase in salita) sia con dimmer trailing edge (a taglio di fase in discesa). Nella scelta del dimmer, consultare il rivenditore per assicurarsi che sia idoneo alla regolazione di lampade LED e driver LED. È richiesta un'installazione a 2–4 fili, a seconda del tipo di dimmer utilizzato.
- HU** A DT - jelölésű lámpatestek triakos fázishasításos fényerőszabályzóval dimmelhetőek. A lámpatestek kompatibilisek mind a leading edge (fázishasítás elején), mind a trailing edge (fázishasítás végén) típusú dimmerekkal. A dimmer kiválasztásakor érdeklődjön a forgalmazónál, hogy az alkalmas-e LED fényforrások és LED meghajtók fényerőszabályzására. A használt dimmertől függően 2–4 eres elektromos bekötés szükséges.
- CZ** Svítidla s označením DT - lze stmívat pomocí triakového fázového stmívače. Svítidla jsou kompatibilní se stmívači typu leading edge i trailing edge. Při výběru stmívače se informujte u prodejce, zda je vhodný pro stmívání LED žárovek a LED předradníků. Je vyžadována 2–4žilová instalace podle použitého typu stmívače.
- SK** Svietidlá s označením DT - je možné stmievať pomocou triakového fázového stmievača. Svietidlá sú kompatibilné s leading a trailing edge stmievačom. Pri výbere stmievača sa informujte u predajcu či je vhodný pre stmievanie LED žiaroviek a LED predradníkov. Potrebná je 2-4 žilová inštalácia podľa použitého stmievača.



DALI / DALI TUNABLE WHITE - D / DTW

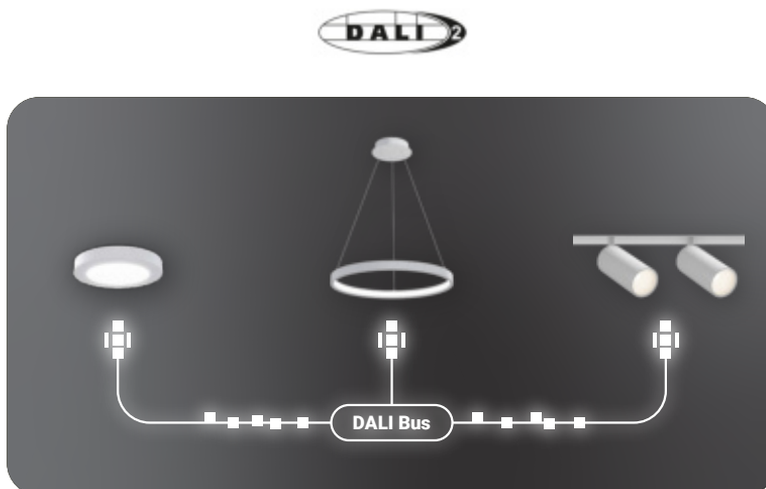
DEFINITION

- EN** Luminaires marked D – can be dimmed via a DALI bus (DT6) or a DALI dimmer with an integrated DALI power supply. A 4–5 wire installation is required. Some luminaires support DALI/PUSH dimming using a 1/0 push button. For availability, see the luminaire specification (DALI/PUSH) at led2.eu. A 3–4 wire installation is required. Luminaires marked DTW – can be dimmed and the light color can be smoothly adjusted between warm white and neutral white via a DALI bus (DT8) or a DALI dimmer with an integrated DALI power supply. A 4–5 wire installation is required. Some luminaires support DALI/PUSH Tunable White dimming and color temperature control using a 1/0 push button. For availability, see the luminaire specification (DALI TW/PUSH TW) at led2.eu. A 3–4 wire installation is required. Accessories for luminaires marked D and DTW can be ordered (see pages 552–555) or on the website www.led2.eu in the “Control” category. These luminaire versions are available in the configurator at www.led2.eu. More information about DALI is available at: www.dali-alliance.org
- DE** Leuchten mit der Kennzeichnung D – können über einen DALI-Bus (DT6) oder einen DALI-Dimmer mit integriertem DALI-Netzteil gedimmt werden. Eine 4–5-adrige Installation ist erforderlich. Einige Leuchten unterstützen DALI/PUSH-Dimmung über einen 1/0-Taster. Die Verfügbarkeit entnehmen Sie bitte der Leuchtenspezifikation (DALI/PUSH) auf led2.eu. Eine 3–4-adrige Installation ist erforderlich. Leuchten mit der Kennzeichnung DTW – können über einen DALI-Bus (DT8) oder einen DALI-Dimmer mit integriertem DALI-Netzteil gedimmt werden; zusätzlich kann die Lichtfarbe stufenlos im Bereich von Warmweiß bis Neutralweiß eingestellt werden. Eine 4–5-adrige Installation ist erforderlich. Einige Leuchten unterstützen DALI/PUSH Tunable White Dimmung und Farbtemperatursteuerung über einen 1/0-Taster. Die Verfügbarkeit entnehmen Sie bitte der Leuchtenspezifikation (DALI TW/PUSH TW) auf led2.eu. Eine 3–4-adrige Installation ist erforderlich. Zubehör für Leuchten mit der Kennzeichnung D und DTW kann optional bestellt werden (siehe Seiten 552–555) oder auf der Website www.led2.eu in der Kategorie „Steuerung“. Diese Leuchtenversionen finden Sie auch im Konfigurator auf www.led2.eu. Weitere Informationen zu DALI finden Sie unter: www.dali-alliance.org
- FR** Luminaires marqués D – peuvent être dimmés via un bus DALI (DT6) ou un variateur DALI avec alimentation DALI intégrée. Une installation à 4–5 fils est requise. Certains luminaires prennent en charge la gradation DALI/PUSH à l’aide d’un bouton-poussoir 1/0. Pour la disponibilité, consultez la fiche technique du luminaire (DALI/PUSH) sur le site led2.eu. Une installation à 3–4 fils est requise. Luminaires marqués DTW – peuvent être dimmés et permettent un réglage progressif de la température de couleur du blanc chaud au blanc neutre via un bus DALI (DT8) ou un variateur DALI avec alimentation DALI intégrée. Une installation à 4–5 fils est requise. Certains luminaires prennent en charge la gradation DALI/PUSH Tunable White et le réglage de la température de couleur à l’aide d’un bouton-poussoir 1/0. Pour la disponibilité, consultez la fiche technique du luminaire (DALI TW/PUSH TW) sur le site led2.eu. Une installation à 3–4 fils est requise. Des accessoires pour les luminaires marqués D et DTW peuvent être commandés (voir pages 552–555) ou sur le site www.led2.eu dans la catégorie « Contrôle ». Ces versions de luminaires sont également disponibles dans le configurateur sur www.led2.eu. Pour plus d’informations sur DALI, consultez : www.dali-alliance.org
- IT** Apparecchi di illuminazione contrassegnati D – possono essere dimmerati tramite bus DALI (DT6) oppure tramite un dimmer DALI con alimentatore DALI integrato. È richiesta un’installazione a 4–5 fili. Alcuni apparecchi supportano la dimmerazione DALI/PUSH tramite pulsante 1/0. Per la disponibilità, consultare la scheda tecnica dell’apparecchio (DALI/PUSH) sul sito led2.eu. È richiesta un’installazione a 3–4 fili. Apparecchi di illuminazione contrassegnati DTW – possono essere dimmerati e consentono la regolazione continua della temperatura di colore da bianco caldo a bianco neutro tramite bus DALI (DT8) oppure tramite un dimmer DALI con alimentatore DALI integrato. È richiesta un’installazione a 4–5 fili. Alcuni apparecchi supportano la dimmerazione DALI/PUSH Tunable White e la regolazione della temperatura di colore tramite pulsante 1/0. Per la disponibilità, consultare la scheda tecnica dell’apparecchio (DALI TW/PUSH TW) sul sito led2.eu. È richiesta un’installazione a 3–4 fili. Per gli apparecchi contrassegnati D e DTW è possibile ordinare accessori (vedere pagine 552–555) oppure sul sito www.led2.eu nella categoria “Controllo”. Queste versioni degli apparecchi sono disponibili anche nel configuratore su www.led2.eu. Maggiori informazioni su DALI sono disponibili su: www.dali-alliance.org
-

HU D jelölésű lámpatestek – DALI buszon (DT6) vagy beépített DALI tápegységgel rendelkező DALI fényerőszabályzóval szabályozhatók. 4–5 eres vezetékezés szükséges. Egyes lámpatestek támogatják a DALI/PUSH fényerőszabályzást 1/0 nyomógombbal. Az elérhetőséget a lámpatest specifikációjában (DALI/PUSH) ellenőrizze a led2.eu oldalon. 3–4 eres vezetékezés szükséges. DTW jelölésű lámpatestek – DALI buszon (DT8) vagy beépített DALI tápegységgel rendelkező DALI fényerőszabályzóval szabályozhatók, valamint a fény színhőmérséklete folyamatosan állítható meleg fehértől semleges fehérig. 4–5 eres vezetékezés szükséges. Egyes lámpatestek támogatják a DALI/PUSH Tunable White fényerőszabályzást és a színhőmérséklet állítását 1/0 nyomógombbal. Az elérhetőséget a lámpatest specifikációjában (DALI TW/PUSH TW) ellenőrizze a led2.eu oldalon. 3–4 eres vezetékezés szükséges. A D és DTW jelölésű lámpatestekhez tartozékok rendelhetők (lásd 552–555. oldal), illetve a www.led2.eu weboldalon a „Vezérlés” kategóriában. Ezek a lámpatest-változatok a www.led2.eu oldalon található konfigurátorban is elérhetők. További információ a DALI rendszerről: www.dali-alliance.org

CZ Svítidla s označením D – lze stmívat pomocí sběrnice DALI (DT6) nebo DALI stmívače s integrovaným DALI zdrojem. Je nutná instalace se 4–5 vodiči. Některá svítidla podporují stmívání DALI/PUSH pomocí tlačítka 1/0. Dostupnost ověřte ve specifikaci svítidla (DALI/PUSH) na stránce led2.eu. Je nutná instalace se 3–4 vodiči. Svítidla s označením DTW – lze stmívat a plynule měnit barvu světla v rozsahu teplé bílé až neutrální bílé pomocí sběrnice DALI (DT8) nebo DALI stmívače s integrovaným DALI zdrojem. Je nutná instalace se 4–5 vodiči. Některá svítidla podporují DALI/PUSH Tunable White stmívání a změnu barvy světla pomocí tlačítka 1/0. Dostupnost ověřte ve specifikaci svítidla (DALI TW/PUSH TW) na stránce led2.eu. Je nutná instalace se 3–4 vodiči. Ke svítidlům s označením D a DTW lze objednat příslušenství (viz strany 552–555) nebo na webu www.led2.eu v kategorii „Ovládání”. Tyto verze svítidel naleznete v konfigurátoru na stránce www.led2.eu. Více informací o DALI naleznete na stránce: www.dali-alliance.org

SK Svietidlá s označením D - je možné stmievať pomocou DALI zbernice DT6 alebo DALI stmievača s integrovaným DALI zdrojom. Potrebná je 4-5 žilová inštalácia. Niektoré svietidlá podporujú DALI/PUSH stmievanie pomocou tlačidla 1/0. Pre dostupnosť pozri špecifikáciu svietidla (DALI/PUSH) na stránke led2.eu. Potrebná je 3-4 žilová inštalácia. Svietidlá s označením DTW - je možné stmievať pomocou DALI zbernice DT8 alebo DALI stmievača s integrovaným DALI zdrojom a meniť plynule farbu svetla v rozsahu teplej bielej a neutrálnej bielej. Potrebná je 4-5 žilová inštalácia. Niektoré svietidlá podporujú DALI/PUSH Tunable White stmievanie a zmenu farby svetla pomocou tlačidla 1/0. Pre dostupnosť pozri špecifikáciu svietidla (DALI TW/PUSH TW) na stránke led2.eu. Potrebná je 3-4 žilová inštalácia. K svietidlám s označením D a DTW je možné objednať príslušenstvo strana 552–555 alebo na stránke www.led2.eu kategória „Ovládanie”. Tieto verzie svietidiel nájdete v konfigurátore na stránke www.led2.eu. Viac informácií o DALI sa dozviete na stránke: www.dali-alliance.org

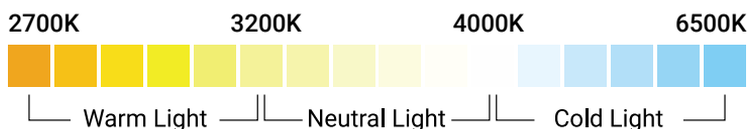




TUNABLE WHITE - TW

DEFINITION

- EN** Luminaires marked with the Tune White option pictogram – These luminaires can be dimmed and allow smooth adjustment of the light color within the range from warm white to neutral white. This option is available for the following versions: DTW (DALI DT8, PUSH TW), ZBTW, and CSTW. These luminaire versions are available in the configurator at www.led2.eu.
- DE** Leuchten mit dem Piktogramm Tune White option – Diese Leuchten können gedimmt werden und ermöglichen eine stufenlose Einstellung der Lichtfarbe im Bereich von Warmweiß bis Neutralweiß. Diese Option ist für folgende Versionen verfügbar: DTW (DALI DT8, PUSH TW), ZBTW und CSTW. Diese Leuchtenversionen sind im Konfigurator auf www.led2.eu verfügbar.
- FR** Luminaires portant le pictogramme Tune White option – Ces luminaires peuvent être dimmés et permettent un réglage progressif de la température de couleur du blanc chaud au blanc neutre. Cette option est disponible pour les versions suivantes : DTW (DALI DT8, PUSH TW), ZBTW et CSTW. Ces versions de luminaires sont disponibles dans le configurateur sur www.led2.eu.
- IT** Apparecchi contrassegnati con il pittogramma Tune White option – Questi apparecchi possono essere dimmerati e consentono la regolazione continua della temperatura di colore da bianco caldo a bianco neutro. Questa opzione è disponibile per le versioni DTW (DALI DT8, PUSH TW), ZBTW e CSTW. Queste versioni degli apparecchi sono disponibili nel configuratore su www.led2.eu.
- HU** Tune White option piktogrammal jelölt lámpatestek – Ezek a lámpatestek fényerőszabályozhatók, és lehetővé teszik a színhőmérséklet folyamatos állítását meleg fehértől semleges fehérig. Ez az opció az alábbi verziókhöz érhető el: DTW (DALI DT8, PUSH TW), ZBTW és CSTW. Ezek a lámpatest-változatok a www.led2.eu oldalon található konfigurátorban érhetők el.
- CZ** Svítidla s piktogramem Tune White option – Tato svítidla lze stmívat a plynule měnit barvu světla v rozsahu od teplé bílé po neutrální bílou. Tato možnost je dostupná pro verze DTW (DALI DT8, PUSH TW), ZBTW a CSTW. Tyto verze svítidel jsou dostupné v konfigurátoru na stránce www.led2.eu.
- SK** Svietidlá s piktogramom Tune white option - Tieto svietidlá je možné stmievať a meniť plynule farbu svetla v rozsahu teplej bielej a neutrálnej bielej. Táto možnosť je dostupná pre verzie DTW (DALI DT8, PUSH TW), ZBTW, CSTW. Tieto verzie svietidiel nájdete v konfigurátore na stránke www.led2.eu.
-



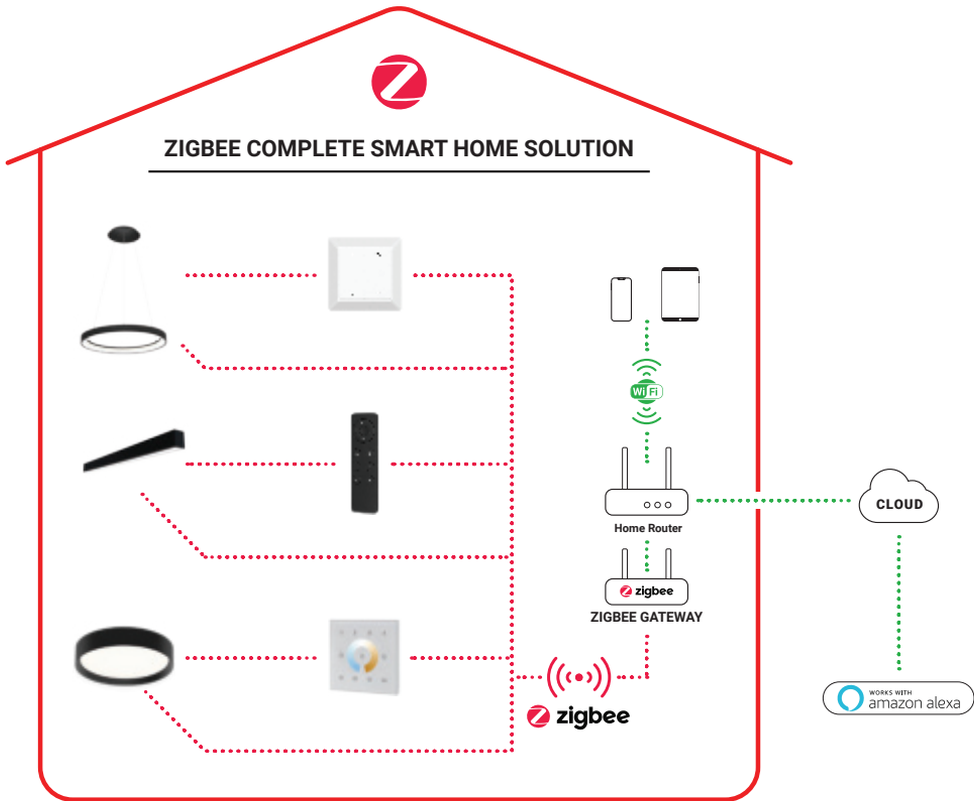
EN	Promotes relaxation and comfort	Enhances focus and visibility	Stimulates productivity and alertness
DE	Fördert Entspannung und Komfort	Verbessert Konzentration und Sichtbarkeit	Steigert Produktivität und Wachsamkeit
FR	Favorise la détente et le confort	Améliore la concentration et la visibilité	Stimule la productivité et la vigilance
IT	Favorisce il rilassamento e il comfort	Migliora la concentrazione e la visibilità	Stimola la produttività e la vigilanza
HU	Elősegíti a relaxációt és a kényelmet	Fokozza a koncentrációt és a láthatóságot	Serkenti a termelékenységet és az éberséget
CZ	Podporuje relaxaci a pohodlí	Zlepšuje soustředění a viditelnost	Podporuje produktivitu a bdělost
SK	Podporuje relaxáciu a pohodlie	Zlepšuje sústredenie a viditeľnosť	Podporuje produktivitu a bdelosť



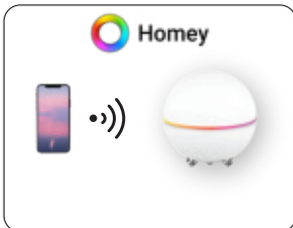
ZIGBEE - ZB

DEFINITION

- EN** Luminaires marked with the ZigBee option pictogram – Luminaires labeled ZB can be dimmed using ZigBee 3.0 wireless technology. Versions labeled ZBTW also allow smooth adjustment of the light color within the range from warm white to neutral white. Remote controls for luminaires marked ZB and ZBTW can be ordered separately (see pages 550–552) or on the website www.led2.eu in the Control category. Luminaires with ZigBee 3.0 technology can also be paired with smart home systems such as Philips Hue, Amazon Alexa, Athom Homey, Azoula, Hubitat and Somfy. These luminaire versions are available in the configurator at www.led2.eu.
- DE** Leuchten mit dem Piktogramm ZigBee option – Leuchten mit der Kennzeichnung ZB können über die drahtlose ZigBee-3.0-Technologie gedimmt werden. Versionen mit der Kennzeichnung ZBTW ermöglichen zusätzlich eine stufenlose Einstellung der Farbtemperatur von Warmweiß bis Neutralweiß. Fernbedienungen für ZB- und ZBTW-Leuchten können separat bestellt werden (siehe Seiten 550–552) oder auf www.led2.eu in der Kategorie Steuerung. Leuchten mit ZigBee-3.0-Technologie können zudem in Smart-Home-Systeme wie Philips Hue, Amazon Alexa, Athom Homey, Azoula, Hubitat und Somfy integriert werden. Diese Leuchtenversionen sind im Konfigurator auf www.led2.eu verfügbar.
- FR** Luminaires portant le pictogramme ZigBee option – Les luminaires identifiés comme ZB peuvent être dimmés via la technologie sans fil ZigBee 3.0. Les versions identifiées comme ZBTW permettent en outre un réglage progressif de la température de couleur du blanc chaud au blanc neutre. Les télécommandes pour les luminaires ZB et ZBTW peuvent être commandées séparément (voir pages 550–552) ou sur le site www.led2.eu dans la catégorie Contrôle. Les luminaires équipés de la technologie ZigBee 3.0 peuvent également être intégrés aux systèmes de maison intelligente tels que Philips Hue, Amazon Alexa, Athom Homey, Azoula, Hubitat et Somfy. Ces versions de luminaires sont disponibles dans le configurateur sur www.led2.eu.
- IT** Apparecchi contrassegnati con il pittogramma ZigBee option – Gli apparecchi contrassegnati come ZB possono essere dimmerati tramite la tecnologia wireless ZigBee 3.0. Le versioni contrassegnate come ZBTW consentono inoltre la regolazione continua della temperatura di colore da bianco caldo a bianco neutro. I telecomandi per gli apparecchi ZB e ZBTW possono essere ordinati separatamente (vedi pagine 550–552) oppure sul sito www.led2.eu nella categoria Controllo. Gli apparecchi dotati di tecnologia ZigBee 3.0 possono inoltre essere integrati con sistemi smart home quali Philips Hue, Amazon Alexa, Athom Homey, Azoula, Hubitat e Somfy. Queste versioni degli apparecchi sono disponibili nel configuratore su www.led2.eu.
- HU** ZigBee option piktogrammal jelölt lámpatestek – A ZB jelölésű lámpatestek a ZigBee 3.0 vezeték nélküli technológia segítségével fényerőszabályozhatók. A ZBTW jelölésű változatok ezen felül lehetővé teszik a színhőmérséklet folyamatos állítását meleg fehértől semleges fehérig. A ZB és ZBTW lámpatestekhez távirányítók külön rendelhetők (lásd 550–552. oldal), illetve a www.led2.eu weboldalon a Vezérlés kategóriában. A ZigBee 3.0 technológiával ellátott lámpatestek integrálhatók olyan okosotthon-rendszerekkel is, mint a Philips Hue, Amazon Alexa, Athom Homey, Azoula, Hubitat és Somfy. Ezek a lámpatest-változatok a www.led2.eu oldalon található konfigurátorban érhetők el.
- CZ** Svítidla s piktogramem ZigBee option – Svítidla označená jako ZB lze stmívat prostřednictvím bezdrátové technologie ZigBee 3.0. Verze označené jako ZBTW navíc umožňují plynulou změnu teploty chromatičnosti od teplé bílé po neutrální bílou. Dálková ovládání pro svítidla ZB a ZBTW lze objednat samostatně (viz strany 550–552) nebo na webu www.led2.eu v kategorii Ovládání. Svítidla vybavená technologií ZigBee 3.0 lze také integrovat se systémy chytré domácnosti, jako jsou Philips Hue, Amazon Alexa, Athom Homey, Azoula, Hubitat a Somfy. Tyto verze svítidel jsou dostupné v konfigurátoru na stránce www.led2.eu.
- SK** Svietidlá s piktogramom ZigBee option – Svietidlá s označením ZB je možné pomocou bezdrôtovej technológie ZigBee 3.0 stmievať a ZBTW umožňuje aj meniť plynule farbu svetla v rozsahu teplej bielej a neutrálnej bielej. K svietidlám s označením ZB a ZBTW je možné objednať diaľkové ovládania samostatne strana 550–552 alebo na stránke www.led2.eu kategória Ovládanie. Svietidlá so ZigBee 3.0 technológiou je možné tiež spárovať s inteligentnými inštaláciami Philips Hue, Amazon Alexa, Athom Homey, Azoula, Hubitat a Somfy. Tieto verzie svietidiel nájdete v konfigurátore na stránke www.led2.eu.
-



ZIGBEE GATEWAYS

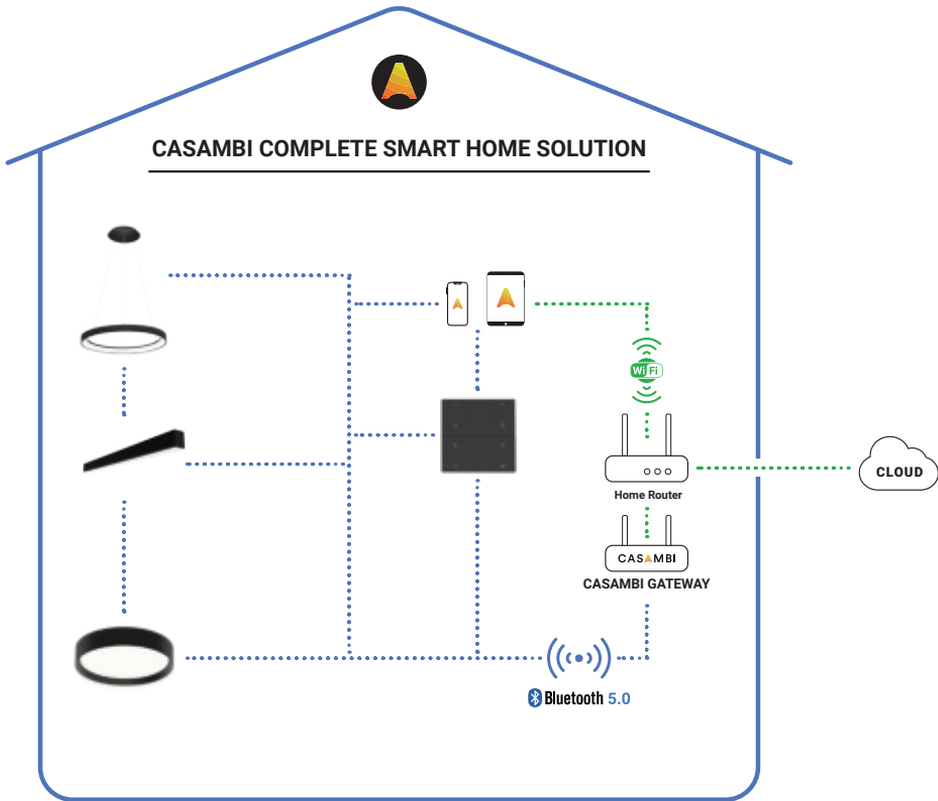




CASAMBI - CS

DEFINITION

- EN** Luminaires marked with the CASAMBI option pictogram – Luminaires labeled CS can be wirelessly dimmed using CASAMBI Bluetooth technology via a mobile application or remote control. Versions labeled CSTW also enable smooth adjustment of the light color within the range from warm white to neutral white. Remote controls for CS and CSTW luminaires can be ordered separately (see pages 553–555) or on the website www.led2.eu in the Control category. These luminaire versions are available in the configurator at www.led2.eu. More information about CASAMBI is available at: www.casambi.com
- DE** Leuchten mit dem Piktogramm CASAMBI option – Leuchten mit der Kennzeichnung CS können über die drahtlose CASAMBI-Bluetooth-Technologie mittels mobiler App oder Fernbedienung gedimmt werden. Versionen mit der Kennzeichnung CSTW ermöglichen zusätzlich eine stufenlose Einstellung der Farbtemperatur von Warmweiß bis Neutralweiß. Fernbedienungen für CS- und CSTW-Leuchten können separat bestellt werden (siehe Seiten 553–555) oder auf www.led2.eu in der Kategorie Steuerung. Diese Leuchtenversionen sind im Konfigurator auf www.led2.eu verfügbar. Weitere Informationen zu CASAMBI finden Sie unter: www.casambi.com
- FR** Luminaires marqués du pictogramme d'option CASAMBI – Les luminaires étiquetés CS peuvent être atténués sans fil grâce à la technologie Bluetooth CASAMBI via une application mobile ou une télécommande. Les versions étiquetées CSTW permettent également un réglage fluide de la couleur de la lumière dans une plage allant du blanc chaud au blanc neutre. Les télécommandes pour luminaires CS et CSTW peuvent être commandées séparément (voir pages 553–555) ou sur le site www.led2.eu dans la catégorie Control. Les luminaires équipés de la technologie CASAMBI peuvent aussi être associés à des systèmes de maison intelligente tels que Philips Hue, Athom Homey ou d'autres appareils compatibles avec la technologie CASAMBI. Ces versions de luminaires sont disponibles dans le configurateur sur www.led2.eu. Plus d'informations sur CASAMBI sont disponibles sur : www.casambi.com
- IT** Apparecchi contrassegnati con il pittogramma CASAMBI option – Gli apparecchi contrassegnati come CS possono essere dimmerati in modalità wireless tramite tecnologia CASAMBI Bluetooth utilizzando un'app mobile o un telecomando. Le versioni contrassegnate come CSTW consentono inoltre la regolazione continua della temperatura di colore da bianco caldo a bianco neutro. I telecomandi per gli apparecchi CS e CSTW possono essere ordinati separatamente (vedi pagine 553–555) oppure sul sito www.led2.eu nella categoria Controllo. Queste versioni degli apparecchi sono disponibili nel configuratore su www.led2.eu. Maggiori informazioni su CASAMBI sono disponibili su: www.casambi.com
- HU** CASAMBI option piktogrammal jelölt lámpatestek – A CS jelölésű lámpatestek vezeték nélkül, CASAMBI Bluetooth technológiával, mobilalkalmazás vagy távirányító segítségével fényerőszabályozhatók. A CSTW jelölésű változatok emellett lehetővé teszik a színhőmérséklet folyamatos állítását meleg fehértől semleges fehérig. A CS és CSTW lámpatestekhez távirányítók külön rendelhetők (lásd 553–555. oldal), illetve a www.led2.eu weboldalon a Vezérlés kategóriában. Ezek a lámpatest-változatok a www.led2.eu oldalon található konfigurátorban érhetők el. További információ a CASAMBI rendszerről: www.casambi.com
- CZ** Svítidla s piktogramem CASAMBI option – Svítidla označená jako CS lze bezdrátově stmívat pomocí technologie CASAMBI Bluetooth prostřednictvím mobilní aplikace nebo dálkového ovládání. Verze označené jako CSTW navíc umožňují plynulou změnu teploty chromatičnosti od teplé bílé po neutrální bílou. Dálková ovládání pro svítidla CS a CSTW lze objednat samostatně (viz strany 553–555) nebo na webu www.led2.eu v kategorii Ovládání. Tyto verze svítidel jsou dostupné v konfigurátoru na stránce www.led2.eu. Více informací o CASAMBI naleznete na stránce: www.casambi.com
- SK** Svetidlá s piktogramom CASAMBI option – Svetidlá s označením CS je možné pomocou bezdrôtovej technológie CASAMBI Bluetooth a aplikácie v telefóne alebo diaľkového ovládania bezdrôtovo stmievať a CSTW umožňuje aj meniť plynule farbu svetla v rozsahu teplej bielej a neutrálnej bielej. K svetidlám s označením CS a CSTW je možné objednať diaľkové ovládania samostatne strana 553–555 alebo na stránke www.led2.eu kategória Ovládanie. Tieto verzie svietidiel nájdete v konfigurátore na stránke www.led2.eu. Viac informácií o CASAMBI sa dozviete na stránke www.casambi.com
-



CASAMBI GATEWAYS





FLICKER FREE

DEFINITION

EN All Led2 lights are supplied with a flicker free driver (transformer)

Flicker refers to the rapid fluctuation of the brightness of the LED light source, which occurs several times per second. Due to the high flicker rate, it is often invisible to the eye. However, it can have neurological and physiological effects on our body. For example, you may experience headaches, eye strain or fatigue due to excessive flickering of light. Flicker is mostly imperceptible, but in a few cases you can observe it. Flicker can be observed in the form of vertical striped lines using a smartphone after launching the camera near the LED light.

DE Alle Led2-Leuchten werden mit einem Flicker free Treiber (Transformator) geliefert.

Flicker bezieht sich auf die schnelle Schwankung der Helligkeit der LED-Lichtquelle, die mehrmals pro Sekunde auftritt. Aufgrund der hohen Flimmerrate ist dies für das Auge oft unsichtbar. Es kann jedoch neurologische und physiologische Auswirkungen auf unseren Körper haben. Beispielsweise können Sie aufgrund übermäßigen Lichtflackerns Kopfschmerzen, Augenüberanstrengung oder Müdigkeit verspüren. Flicker ist meist nicht wahrnehmbar, aber in einigen Fällen können Sie es beobachten. Flicker kann in Form vertikaler Streifenlinien beobachtet werden, wenn Sie mit einem Smartphone die Kamera in die Nähe des LED-Lichts richten.

FR Toutes les lampes Led2 sont fournies avec un driver flicker free (transformateur)

Flicker fait référence à la fluctuation rapide de la luminosité de la source lumineuse LED, qui se produit plusieurs fois par seconde. En raison du taux de scintillement élevé, il est souvent invisible à l'œil nu. Cependant, il peut avoir des effets neurologiques et physiologiques sur notre corps. Par exemple, vous pouvez ressentir des maux de tête, une fatigue oculaire ou une fatigue due à un scintillement excessif de la lumière. Flicker est généralement imperceptible, mais dans quelques cas, vous pouvez l'observer. Flicker peut être observé sous la forme de lignes verticales rayées à l'aide d'un smartphone après avoir lancé l'appareil photo à proximité de la lumière LED.

IT Tutte le luci Led2 sono fornite con un driver Flicker free (trasformatore)

Flicker si riferisce alla rapida fluttuazione della luminosità della sorgente luminosa a LED, che si verifica più volte al secondo. A causa dell'elevata frequenza di sfarfallio, è spesso invisibile all'occhio. Tuttavia, può avere effetti neurologici e fisiologici sul nostro corpo. Ad esempio, potresti provare mal di testa, affaticamento degli occhi o affaticamento a causa dell'eccessivo sfarfallio della luce. Flicker è per lo più impercettibile, ma in alcuni casi puoi osservarlo. Flicker può essere osservato sotto forma di linee a strisce verticali utilizzando uno smartphone dopo aver avviato la fotocamera vicino alla luce a LED.

HU Minden Led2 lámpa villódzásmentes meghajtóval (transzformátorral) van ellátva.

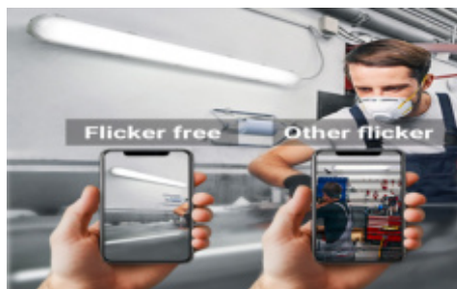
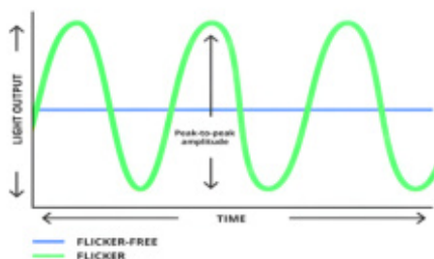
A villódzás az LED fényforrás fényerejének gyors ingadozását jelenti, amely másodpercenként többször is előfordul. A magas villódzási frekvencia miatt ez gyakran szabad szemmel nem észlelhető. Ugyanakkor neurológiai és fiziológiai hatásai lehetnek a szervezetre. Például túlzott fényvillódzás hatására fejfájás, szemfáradás vagy általános fáradtság jelentkezhet. A villódzás többnyire észrevehetetlen, de bizonyos esetekben megfigyelhető. Okostelefon kameráját az LED fényforrás közelében elindítva a villódzás függőleges, csíkozott vonalak formájában válhat láthatóvá.

CZ Všechna světla Led2 jsou dodávána s Flicker free driverem (transformátorem)

Flicker označuje rychlé kolísání jasu LED světelného zdroje, ke kterému dochází několikrát za sekundu. Kvůli vysoké frekvenci blikání je často pro oko neviditelný. Na naše tělo však může mít neurologické a fyziologické účinky. Můžete například pociťovat bolesti hlavy, únavu očí nebo únavu v důsledku nadměrného blikání světla. Flicker je většinou nepostřehnutelný, ale v několika případech to můžete pozorovat. Flicker lze pozorovat ve formě svislých pruhovaných čar pomocí smartphonu po spuštění fotoaparátu v blízkosti LED světla.

SK Všetky svietidlá Led2 sú dodávané s flicker free driverom (transformátorom)

Flicker (blikanie) označuje rýchle kolísanie jasu svetla LED svetelného zdroja, ktoré sa vyskytuje niekoľkokrát za sekundu. Vďaka vysokej rýchlosti blikania je často pre oči neviditeľné. Môže však mať neurologické a fyziologické účinky na naše telo. Můžete například pociťovať bolesť hlavy, únavu očí alebo únavu v dôsledku nadmerného blikania svetla. Blikanie väčšinou nepostrehnuteľné, v niekoľkých prípadoch ho môžete pozorovať. Flicker môžete pozorovať vo forme zvislých pruhovaných čiar pomocou smartfónu po spustení kamery v blízkosti LED svietidla.



K

COLOR LIGHT DEFINITION

- EN** Luminaires in the Led2 catalogue are available in different correlated colour temperatures. Warmer tones 2700 K / 3000 K (warm white) are more suitable for residential spaces, as they create a relaxing and comfortable atmosphere. This also reflects the natural daylight cycle – as the day progresses, light becomes warmer, with the warmest tones appearing before sunset. Cooler tones such as 3500 K or 4000 K (neutral white) are more suitable for administrative and commercial environments. They support daytime activity, provide a natural working light, and do not distort white tones, which is particularly important in spaces with graphic or detail-oriented visual work.
- DE** Leuchten im Led2-Katalog sind in verschiedenen Farbtemperaturen erhältlich. Wärmere Farbtöne 2700 K / 3000 K (Warmweiß) eignen sich besonders für Wohnräume, da sie eine entspannende und angenehme Atmosphäre schaffen. Dies entspricht auch dem natürlichen Tageslichtverlauf – im Laufe des Tages wird das Licht wärmer, wobei die wärmsten Töne kurz vor Sonnenuntergang auftreten. Kühlere Farbtöne wie 3500 K oder 4000 K (Neutralweiß) sind besser für Büro- und Gewerberäume geeignet. Sie fördern die Aktivität am Tag, bieten ein sachliches Arbeitslicht und verfälschen Weißtöne nicht, was insbesondere in Bereichen mit grafischen oder detailorientierten Tätigkeiten wichtig ist.
- FR** Les luminaires du catalogue Led2 sont disponibles en différentes températures de couleur. Les tons plus chauds 2700 K / 3000 K (blanc chaud) conviennent davantage aux espaces résidentiels, car ils créent une atmosphère agréable et relaxante. Cela correspond également au cycle naturel de la lumière du jour – au fil de la journée, la lumière devient plus chaude, atteignant ses tons les plus chauds avant le coucher du soleil. Les tons plus froids tels que 3500 K ou 4000 K (blanc neutre) sont plus adaptés aux espaces administratifs et commerciaux. Ils favorisent l'activité en journée, offrent une lumière de travail naturelle et ne déforment pas les blancs, ce qui est particulièrement important dans les espaces dédiés aux travaux graphiques ou de précision visuelle.
- IT** Gli apparecchi del catalogo Led2 sono disponibili in diverse temperature di colore. Le tonalità più calde 2700 K / 3000 K (bianco caldo) sono più adatte agli ambienti residenziali, poiché creano un'atmosfera confortevole e rilassante. Questo riflette anche il ciclo naturale della luce diurna – durante la giornata la luce diventa progressivamente più calda, raggiungendo le tonalità più calde prima del tramonto. Le tonalità più fredde come 3500 K o 4000 K (bianco neutro) sono più indicate per ambienti amministrativi e commerciali. Favoriscono l'attività durante il giorno, garantiscono una luce di lavoro naturale e non alterano il bianco, aspetto particolarmente importante negli spazi dedicati ad attività grafiche o di precisione visiva.
- HU** A Led2 katalógusban szereplő lámpatestek különböző színhőmérsékletben érhetők el. A melegebb árnyalatok 2700 K / 3000 K (meleg fehér) elsősorban lakóterekbe ajánlottak, mivel kellemes, pihentető atmoszférát teremtenek. Ez összhangban van a természetes nappali fény változásával is – a nap folyamán a fény melegebbé válik, és naplemente előtt éri el a legmelegebb árnyalatait. A hűvösebb árnyalatok, mint a 3500 K vagy a 4000 K (semleges fehér), inkább irodai és kereskedelmi környezetbe alkalmasak. Támogatják a nappali aktivitást, természetes munkafényt biztosítanak, és nem torzítják a fehér színeket, ami különösen fontos grafikai vagy precíz vizuális munkát végző terekben.
- CZ** Svítidla v katalogu Led2 jsou dostupná v různých teplotách barvy světla. Teplejší odstíny 2700 K / 3000 K (teplá bílá) jsou vhodnější pro rezidenční prostory, protože vytvářejí příjemnou a relaxační atmosféru. Odpovídá to i přirozenému dennímu cyklu – během dne se světlo postupně otepluje a nejteplejších tónů dosahuje před západem slunce. Chladnější odstíny, jako 3500 K nebo 4000 K (neutrální bílá), jsou vhodnější pro administrativní a komerční prostory. Podporují denní aktivitu, poskytují přirozené pracovní světlo a nezkrášlují bílou barvu, což je důležité zejména v prostorách s grafickou nebo detailní vizuální prací.
- SK** Svietidlá v katalógu Led2 sú dostupné v rôznych teplotách farby svetla. Teplejšie odtiene 2700 K / 3000 K (teplá biela) sú vhodnejšie pre rezidenčné priestory, pretože vytvárajú príjemnú a relaxačnú atmosféru. Zodpovedá to aj prirodzenému dennému cyklu – počas dňa sa svetlo postupne otepluje a najteplejšie tóny dosahuje pred západom slnka. Chladnejšie odtiene ako 3500 K alebo 4000 K (neutrálna biela) sú vhodnejšie pre administratívne a komerčné priestory. Podporujú dennú aktivitu, poskytujú prirodzené pracovné svetlo a neskrášľujú bielu farbu, čo je dôležité najmä v priestoroch s grafickou alebo precíznou vizuálnou prácou.



Light color (K)



Licht farbe (K)

Couleur claire (K)

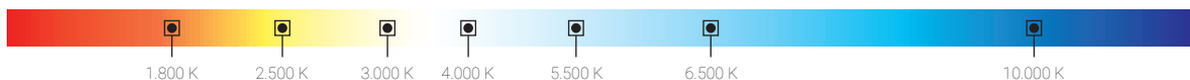
Colore chiaro (K)

Fényszín (K)



Barva světlá (K)

Farba svetla (K)





COLOR RENDERING INDEX

DEFINITION

- EN** Color Rendering Index (CRI) is the ability to illuminate colors fairly. Low CRI causes colors under such lighting to be faded, street light sources have this characteristic. For residential and commercial lighting, a CRI of at least 80 or higher is recommended, so we only use our products to meet our criteria.
- DE** Color Rendering Index (CRI) oder Farbwiedergabeindex ist die Fähigkeit, Farben fair zu beleuchten. Ein niedriger CRI führt dazu, dass die Farben unter einer solchen Beleuchtung verblassen. Straßenlaternen haben diese Eigenschaft. Für Wohn- und Geschäftsbeleuchtung wird ein CRI von mindestens 80 oder höher empfohlen, sodass wir unsere Produkte nur verwenden, um unsere Kriterien zu erfüllen.
- FR** L'indice de rendu des couleurs (CRI) est la capacité à éclairer les couleurs de manière équitable. Un faible IRC entraîne une décoloration des couleurs sous un tel éclairage, les sources d'éclairage public ont cette caractéristique. Pour l'éclairage résidentiel et commercial, un IRC d'au moins 80 ou plus est recommandé, c'est pourquoi nous n'utilisons nos produits que pour répondre à nos critères.
- IT** L'indice di resa cromatica (CRI) è la capacità di illuminare i colori in modo equo. Un CRI basso fa sbiadire i colori sotto tale illuminazione, le fonti di illuminazione stradale hanno questa caratteristica. Per l'illuminazione residenziale e commerciale, si consiglia un CRI di almeno 80 o superiore, quindi utilizziamo i nostri prodotti solo per soddisfare i nostri criteri.
- HU** A színvisszaadási index (CRI) azt fejezi ki, hogy egy fényforrás mennyire képes a színeket hűen megvilágítani. Az alacsony CRI érték miatt a színek fakónak tűnnek az ilyen világítás alatt; az utcai fényforrások jellemzően ilyenek. Lakossági és kereskedelmi világítás esetén legalább 80-as vagy annál magasabb CRI érték ajánlott, ezért kizárólag olyan termékeket használunk, amelyek megfelelnek ezeknek a követelményeinknek.
- CZ** Color Rendering Index (CRI) nebo index podání barev je schopnost osvětlení věrně podat barvy. Nízké CRI způsobuje že barvy pod takovým osvětlením vnímáme vybledle, světelné zdroje v pouličním osvětlení mají právě tuto vlastnost. Na osvětlení rezidenčních a komerčních prostor je doporučeno CRI s hodnotou alespoň 80 a vyšší, proto naše produkty osazujeme jen zdroji, které toto kritérium splňují.
- SK** Color Rendering Index (CRI) alebo index podania farieb je schopnosť osvetlenia verne podať farby. Nízke CRI spôsobuje, že farby pod takýmto osvetlením vnímame vyblednuto, napr. svetelné zdroje v pouličnom osvetlení majú práve túto vlastnosť. Na osvetlenie rezidenčných a komerčných priestorov je doporučené CRI s hodnotou aspoň 80 a vyššou, preto naše produkty osádzame len zdrojmi, ktoré toto kritérium spĺňajú.



CRI > 90

CRI > 80

CRI > 60

CRI > 50

lm

LUMINOUS FLUX

DEFINITION

EN Luminous flux, in lumens (lm), is the most important parameter in light selection. Thanks to its numerical expression, you can at least make an image of luminosity compared to old classic bulbs. LED2 products are chosen with an emphasis on this parameter to provide luminosity for residential and commercial lighting. In the following table you can see the luminous flux of incandescent lamps and compare them to the values given for each luminaire in this catalog.

Classical bulb	Luminous flux
40 W	415 lm
60 W	710 lm
75 W	935 lm
100W	1.380 lm

DE Der in Lumen (lm) angegebene Lichtstrom ist der wichtigste Parameter bei der Lichtauswahl. Dank seines numerischen Ausdrucks können Sie sich zumindest ein Bild der Leuchtkraft im Vergleich zu alten klassischen Glühlampen machen. Wir wählen LED2 Produkte, bei denen dieser Parameter im Vordergrund steht, um die Beleuchtungsstärke für Wohn- und Gewerbebeleuchtung zu erhöhen. In der folgenden Tabelle können Sie den Lichtstrom von Glühlampen sehen und mit den für jede Leuchte im Katalog angegebenen Werten vergleichen.

Klassische Glühlampe	Lichtstrom
40 W	415 lm
60 W	710 lm
75 W	935 lm
100W	1.380 lm

FR Le flux lumineux, en lumens (lm), est le paramètre le plus important dans le choix de l'éclairage. Grâce à son expression numérique, vous pouvez au moins vous faire une idée de la luminosité par rapport aux anciennes ampoules classiques. Les produits LED2 sont choisis en mettant l'accent sur ce paramètre pour fournir une luminosité pour l'éclairage résidentiel et commercial. Dans le tableau suivant, vous pouvez voir le flux lumineux des lampes à incandescence et les comparer aux valeurs données pour chaque luminaire de ce catalogue.

Classique ampoule	Flux lumineux
40 W	415 lm
60 W	710 lm
75 W	935 lm
100W	1.380 lm

IT Il flusso luminoso, espresso in lumen (lm), è il parametro più importante nella scelta della luce. Grazie alla sua espressione numerica, puoi almeno creare un'immagine di luminosità rispetto alle vecchie lampadine classiche. I prodotti LED2 vengono scelti ponendo l'accento su questo parametro per fornire luminosità all'illuminazione residenziale e commerciale. Nella tabella seguente puoi vedere il flusso luminoso delle lampade ad incandescenza e confrontarli con i valori indicati per ciascun apparecchio in questo catalogo.

Lampadina classica	Luminous flux
40 W	415 lm
60 W	710 lm
75 W	935 lm
100W	1.380 lm

HU A fényáram, lumenben (lm) megadva, a világítótestek kiválasztásának legfontosabb paramétere. Számszerű megadásának köszönhetően legalább képet kaphatunk a fényerőről a régi, hagyományos izzókhoz viszonyítva. Az LED2 termékeket ennek a paraméternek a kiemelt figyelembevételével választják ki, hogy megfelelő fényerőt biztosítsanak lakossági és kereskedelmi világításhoz. Az alábbi táblázatban megtekintheti az izzólámpák fényáramát, és összehasonlíthatja azokat a katalógusban szereplő egyes lámpatesteknél megadott értékekkel.

Hagyományos izzó	Fényáram
40 W	415 lm
60 W	710 lm
75 W	935 lm
100W	1.380 lm

CZ Světelný tok, udávaný v lumenech (lm) je nejdůležitější parametr při výběru osvětlení. Díky jeho číselnému vyjádření si umíte alespoň přibližně udělat obraz o svítivosti ve srovnání se starými klasickými žárovkami. Produkty LED2 vybíráme is důrazem na tento parametr aby svítivost byla dostatečná k osvětlení rezidenčních a komerčních realizací. V následující tabulce si umíte prohlédnout světelný tok klasických žárovek a porovnat si je s hodnotami uvedenými u jednotlivých svítidel v katalogu.

Klasická žárovka	Světelný tok
40 W	415 lm
60 W	710 lm
75 W	935 lm
100W	1.380 lm

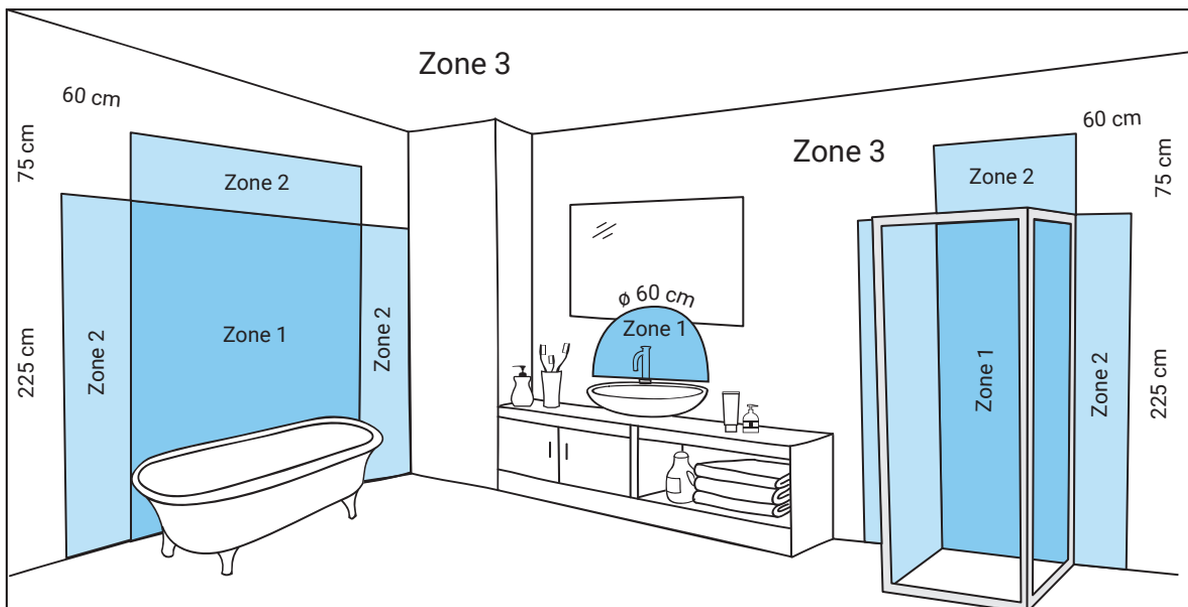
SK Svetelný tok, udávaný v lúmenoch (lm) je najdôležitejší parameter pri výbere osvetlenia. Vďaka jeho číselnému vyjadreniu si viete aspoň približne vytvoriť obraz o svietivosti v porovnaní so starými klasickými žiarovkami. Produkty LED2 vyberáme aj s dôrazom na tento parameter, aby svietivosť bola dostatočná na osvetlenie rezidenčných a komerčných realizácií. V nasledujúcej tabuľke si viete pozrieť svetelný tok klasických žiaroviek a porovnať si ich s hodnotami uvedenými pri jednotlivých svietidlách v katalogu.

Klasická žiarovka	Svetelný tok
40 W	415 lm
60 W	710 lm
75 W	935 lm
100W	1.380 lm



IP RATINGS

DEFINITION



EN ● ZONE 1

Up to 225 cm above the wet area, you need at least IP 65 protection.

● ZONE 2

60 cm around the wet area you need IP44.

○ ZONE 3

For other areas in the bathroom, except zones 0 to 2, do not need products with IP protection.

DE ● ZONE 1

Bis 225 cm über dem Nassbereich brauchen Sie mindestens die IP-Schutzart 65.

● ZONE 2

60 cm um den Nassbereich brauchen Sie IP44.

○ ZONE 3

Für andere Bereiche im Badezimmer, ausgenommen von den Zonen 0 bis 2, benötigen Sie keine IP-Schutzart.

FR ● ZONE 1

Jusqu'à 225 cm au-dessus de la zone humide, vous avez besoin d'une protection IP 65 au minimum.

● ZONE 2

60 cm autour de la zone humide, vous avez besoin d'IP44.

○ ZONE 3

Pour les autres zones de la salle de bain, à l'exception des zones 0 à 2, il n'est pas nécessaire d'utiliser des produits avec protection IP.

IT ● ZONE 1

Fino a 225 cm sopra la zona umida è necessaria una protezione almeno IP 65.

● ZONE 2

60 cm attorno all'area umida è necessario IP44.

○ ZONE 3

Per le altre zone del bagno, eccetto le zone da 0 a 2, non necessitano di prodotti con protezione IP.

HU ● ZONE 1

A vizes terület felett legfeljebb 225 cm magasságig legalább IP65 védetség szükséges.

● ZONE 2

A vizes terület körül 60 cm-es sávban IP44 védetség szükséges.

○ ZONE 3

A fürdőszoba egyéb területein, a 0–2 zónák kivételével, nem szükséges IP-védetséggel rendelkező termékeket alkalmazni.

CZ ● ZONE 1

Až do výšky 225 cm nad mokrým prostorem potřebujete ochranu IP 65.

● ZONE 2

60 cm kolem mokřých prostor potřebujete IP44.

○ ZONE 3

Do ostatních prostor koupelny, s výjimkou zón 0 až 2, nepotřebujete stupeň ochrany IP.

SK ● ZONE 1

Až do výšky 225 cm nad mokrým priestorom potrebujete ochranu IP 65.

● ZONE 2

60 cm okolo mokřých priestorov potrebujete IP44.

○ ZONE 3

Do ostatných priestorov kúpeľne, s výnimkou zón 0 až 2, nepotrebujete stupeň ochrany IP.

Index

0278300	133	1221851D	495	1251431D	53
0278300	285	1221851EM	495	1251431DT	53
0380100	109	1221951	495	1251433	53
0380100	130	1221951D	495	1251433D	53
0380100	261	1221951EM	495	1251433DT	53
0380100	282	1222451	495	1251441	53
0380200	110	1222451D	495	1251441D	53
0380200	131	1222551	503	1251441DT	53
0380200	263	1222551D	503	1251443	53
0380200	283	1222651	503	1251443D	53
0380300	111	1222651D	503	1251443DT	53
0380300	132	1229501	531	1271671	148
0380300	265	1229601	531	1271671D	148
0380300	284	1229601	533	1271671DT	148
1010151	73	1229901	531	1271673	148
1010151D	73	1234251	75	1271673D	148
1010151DT	73	1234251	443	1271673DT	148
1010153	73	1234251D	75	1271676	149
1010153D	73	1234251D	443	1271676D	149
1010153DT	73	1234251DT	75	1271676DT	149
1100501	433	1234251DT	443	1271677	149
1100604	433	1234253	75	1271677D	149
1110131DT	69	1234253	443	1271677DT	149
1110900	39	1234253D	75	1271678	148
1110931	39	1234253D	443	1271678D	148
1110933	39	1234253DT	75	1271678DT	148
1150451	58	1234253DT	443	1271771D	152
1150451D	58	1235451	489	1271771DT	152
1150451DT	58	1235451D	489	1271773D	152
1150453	58	1235451DT	489	1271773DT	152
1150453D	58	1235453	489	1271776D	153
1150453DT	58	1235453D	489	1271776DT	153
1150551	58	1235453DT	489	1271777D	153
1150551D	58	1235551	489	1271777DT	153
1150551DT	58	1235551D	489	1271778D	152
1150553	58	1235551DT	489	1271778DT	152
1150553D	58	1235553	489	1272071	137
1150553DT	58	1235553D	489	1272071D	137
1150651	59	1235553DT	489	1272071DT	137
1150651D	59	1237951	508	1272073	137
1150651DT	59	1237951D	508	1272073D	137
1150653	59	1237951DT	508	1272073DT	137
1150653D	59	1237953	508	1272171D	137
1150653DT	59	1237953D	508	1272171DT	137
1151021	58	1237953DT	508	1272173D	137
1151021D	58	1238151	508	1272173DT	137
1151021DT	58	1238151D	508	1272251	141
1151023	58	1238151DT	508	1272251D	141
1151023D	58	1238151EM	508	1272251DT	141
1151023DT	58	1238153	508	1272253	141
1151121	58	1238153D	508	1272253D	141
1151121D	58	1238153DT	508	1272253DT	141
1151121DT	58	1238153EM	508	1272371D	141
1151123	58	1238251	509	1272371DT	141
1151123D	58	1238251D	509	1272373D	141
1151123DT	58	1238251DT	509	1272373DT	141
1151221	59	1238251EM	509	1273171	150
1151221D	59	1238253	509	1273171D	150
1151221DT	59	1238253D	509	1273171DT	150
1151223	59	1238253DT	509	1273173	150
1151223D	59	1238253EM	509	1273173D	150
1151223DT	59	1240251	499	1273173DT	150
1160131	49	1240351	499	1273176	151
1160231	49	1240441	497	1273176D	151
1183131	103	1240441D	497	1273176DT	151
1183231	103	1240541	497	1273177	151
1183331	103	1240541D	497	1273177D	151
1183431	103	1240641	501	1273177DT	151
1221851	495	1251431	53	1273178	150

Index

1273178D	150	1275077D	127	1314251D	160
1273178DT	150	1275077DT	127	1314251DT	160
1273651D	157	1275551	109	1314253	160
1273651DT	157	1275551D	109	1314253D	160
1273653D	157	1275551DT	109	1314253DT	160
1273653DT	157	1275573	109	1314351	161
1273751D	157	1275573D	109	1314351D	161
1273751DT	157	1275573DT	109	1314351DT	161
1273753D	157	1275651D	110	1314353	161
1273753DT	157	1275651DT	110	1314353D	161
1274271	130	1275653D	110	1314353DT	161
1274271D	130	1275653DT	110	1430151	92
1274271DT	130	1275753D	111	1430251	92
1274273	130	1275753DT	111	1430251EM	92
1274273D	130	1275771D	111	1430351	93
1274273DT	130	1275771DT	111	1430451	97
1274371	131	1275851	115	1430551	97
1274371D	131	1275851D	115	1430651	97
1274371DT	131	1275851DT	115	1430751	93
1274373	131	1275853	115	1440161	549
1274373D	131	1275853D	115	1440261	549
1274373DT	131	1275853DT	115	1460151	100
1274471	132	1275878	115	1460151D	100
1274471D	132	1275878D	115	1460651	101
1274471DT	132	1275878DT	115	1460651D	101
1274473	132	1275951D	116	1460651EM	101
1274473D	132	1275951DT	116	1470151	491
1274473DT	132	1275953D	116	1470151D	491
1274571	146	1275953DT	116	1470251	491
1274571D	146	1275958D	116	1470251D	491
1274571DT	146	1275958DT	116	1470351	491
1274573	146	1276051D	117	1470451	513
1274573D	146	1276051DT	117	1470551	513
1274573DT	146	1276053D	117	1480151	81
1274576	147	1276053DT	117	1480151D	81
1274576D	147	1276058D	117	1480151DT	81
1274576DT	147	1276058DT	117	1480153	81
1274577	147	1276171	120	1480153D	81
1274577D	147	1276171D	120	1480153DT	81
1274577DT	147	1276171DT	120	1480221D	82
1274578	146	1276173	120	1480221DT	82
1274578D	146	1276173D	120	1480223D	82
1274578DT	146	1276173DT	120	1480223DT	82
1274871	122	1276176	121	1480226D	83
1274871D	122	1276176D	121	1480226DT	83
1274871DT	122	1276176DT	121	1480227D	83
1274873	122	1276177	121	1480227DT	83
1274873D	122	1276177D	121	1480228D	82
1274873DT	122	1276177DT	121	1480228DT	82
1274876	123	1276671	114	1480251D	82
1274876D	123	1276671D	114	1480251DT	82
1274876DT	123	1276671DT	114	1480253D	82
1274877	123	1276673	114	1480253DT	82
1274877D	123	1276673D	114	1480256D	83
1274877DT	123	1276673DT	114	1480256DT	83
1274971D	124	1276678	114	1480257D	83
1274971DT	124	1276678D	114	1480257DT	83
1274973D	124	1276678DT	114	1480258D	82
1274973DT	124	1276771D	133	1480258DT	82
1274976D	125	1276771DT	133	1480321D	84
1274976DT	125	1276773D	133	1480321DT	84
1274977D	125	1276773DT	133	1480323D	84
1274977DT	125	1314151	160	1480323DT	84
1275071D	126	1314151D	160	1480326D	85
1275071DT	126	1314151DT	160	1480326DT	85
1275073D	126	1314153	160	1480327D	85
1275073DT	126	1314153D	160	1480327DT	85
1275076D	127	1314153DT	160	1480328D	84
1275076DT	127	1314251	160	1480328DT	84

Index

1480351D	84	1480558DT	46	2050251D	184
1480351DT	84	1481421D	86	2050251DT	184
1480353D	84	1481421DT	86	2050253	184
1480353DT	84	1481423D	86	2050253D	184
1480356D	85	1481423DT	86	2050253DT	184
1480356DT	85	1481426D	87	2050321	184
1480357D	85	1481426DT	87	2050321D	184
1480357DT	85	1481427D	87	2050321DT	184
1480358D	84	1481427DT	87	2050323	184
1480358DT	84	1481428D	86	2050323D	184
1480421	44	1481428DT	86	2050323DT	184
1480421D	44	1481451D	86	2050351	184
1480421DT	44	1481451DT	86	2050351D	184
1480423	44	1481453D	86	2050351DT	184
1480423D	44	1481453DT	86	2050353	184
1480423DT	44	1481456D	87	2050353D	184
1480426	45	1481456DT	87	2050353DT	184
1480426D	45	1481457D	87	2050421	185
1480426DT	45	1481457DT	87	2050421D	185
1480427	45	1481458D	86	2050421DT	185
1480427D	45	1481458DT	86	2050423	185
1480427DT	45	1481521D	88	2050423D	185
1480428	44	1481521DT	88	2050423DT	185
1480428D	44	1481523D	88	2050451	185
1480428DT	44	1481523DT	88	2050451D	185
1480451	44	1481526D	89	2050451DT	185
1480451D	44	1481526DT	89	2050453	185
1480451DT	44	1481527D	89	2050453D	185
1480453	44	1481527DT	89	2050453DT	185
1480453D	44	1481528D	88	2095131	220
1480453DT	44	1481528DT	88	2095131	476
1480456	45	1481551D	88	2095131D	220
1480456D	45	1481551DT	88	2095131D	476
1480456DT	45	1481553D	88	2095131DT	220
1480457	45	1481553DT	88	2095131DT	476
1480457D	45	1481556D	89	2095133	220
1480457DT	45	1481556DT	89	2095133	476
1480458	44	1481557D	89	2095133D	220
1480458D	44	1481557DT	89	2095133D	476
1480458DT	44	1481558D	88	2095133DT	220
1480521	46	1481558DT	88	2095133DT	476
1480521D	46	1491151	67	2095141	220
1480521DT	46	1491151D	67	2095141	476
1480523	46	1491151DT	67	2095141D	220
1480523D	46	1491153	67	2095141D	476
1480523DT	46	1491153D	67	2095141DT	220
1480526	47	1491153DT	67	2095141DT	476
1480526D	47	1562571	67	2095143	220
1480526DT	47	1562571D	67	2095143	476
1480527	47	1562571DT	67	2095143D	220
1480527D	47	1562573	67	2095143D	476
1480527DT	47	1562573D	67	2095143DT	220
1480528	46	1562573DT	67	2095143DT	476
1480528D	46	1570151	505	2095231	221
1480528DT	46	1570151D	505	2095231	477
1480551	46	1570151DT	505	2095231D	221
1480551D	46	1570251	505	2095231D	477
1480551DT	46	1570251D	505	2095231DT	221
1480553	46	1570251DT	505	2095231DT	477
1480553D	46	2050131	255	2095233	221
1480553DT	46	2050131D	255	2095233	477
1480556	47	2050131DT	255	2095233D	221
1480556D	47	2050221	184	2095233D	477
1480556DT	47	2050221D	184	2095233DT	221
1480557	47	2050221DT	184	2095233DT	477
1480557D	47	2050223	184	2095241	221
1480557DT	47	2050223D	184	2095241	477
1480558	46	2050223DT	184	2095241D	221
1480558D	46	2050251	184	2095241D	477

Index

2095241DT	221	2150151D	187	2231533	211
2095241DT	477	2150151DT	187	2231533	473
2095243	221	2150153	187	2231533D	211
2095243	477	2150153D	187	2231533D	473
2095243D	221	2150153DT	187	2231533DT	211
2095243D	477	2150251	189	2231533DT	473
2095243DT	221	2150251D	189	2231541	211
2095243DT	477	2150251DT	189	2231541	473
2096231	222	2150253	189	2231541D	211
2096231	478	2150253D	189	2231541D	473
2096231D	222	2150253DT	189	2231541DT	211
2096231D	478	2150651	191	2231541DT	473
2096231DT	222	2150651D	191	2231543	211
2096231DT	478	2150651DT	191	2231543	473
2096233	222	2150653	191	2231543D	211
2096233	478	2150653D	191	2231543D	473
2096233D	222	2150653DT	191	2231543DT	211
2096233D	478	2151021	187	2231543DT	473
2096233DT	222	2151021D	187	2231631	211
2096233DT	478	2151021DT	187	2231631	473
2096241	222	2151023	187	2231631D	211
2096241	478	2151023D	187	2231631D	473
2096241D	222	2151023DT	187	2231631DT	211
2096241D	478	2151121	189	2231631DT	473
2096241DT	222	2151121D	189	2231633	211
2096241DT	478	2151121DT	189	2231633	473
2096243	222	2151123	189	2231633D	211
2096243	478	2151123D	189	2231633D	473
2096243D	222	2151123DT	189	2231633DT	211
2096243D	478	2151221	191	2231633DT	473
2096243DT	222	2151221D	191	2231641	211
2096243DT	478	2151221DT	191	2231641	473
2096331	223	2151223	191	2231641D	211
2096331	479	2151223D	191	2231641D	473
2096331D	223	2151223DT	191	2231641DT	211
2096331D	479	2151351	515	2231641DT	473
2096331DT	223	2151351D	515	2231643	211
2096331DT	479	2151351DT	515	2231643	473
2096333	223	2151451	515	2231643D	211
2096333	479	2151451D	515	2231643D	473
2096333D	223	2151451DT	515	2231643DT	211
2096333D	479	2151551	515	2231643DT	473
2096333DT	223	2151551D	515	2235251	517
2096333DT	479	2151551DT	515	2235251D	517
2096341	223	2182331	249	2235251DT	517
2096341	479	2182431	249	2235253	517
2096341D	223	2182531	249	2235253D	517
2096341D	479	2182631	249	2235253DT	517
2096341DT	223	2182731	251	2235351	517
2096341DT	479	2182831	251	2235351D	517
2096343	223	2182931	251	2235351DT	517
2096343	479	2183031	251	2235353	517
2096343D	223	2190231	521	2235353D	517
2096343D	479	2190331	521	2235353DT	517
2096343DT	223	2190341	521	2235751	197
2096343DT	479	2190431	521	2235751D	197
2111031	209	2190441	521	2235751DT	197
2111031	471	2190531	511	2235753	197
2111031D	209	2190631	511	2235753D	197
2111031D	471	2190741	511	2235753DT	197
2111031DT	209	2190841	511	2236151	525
2111031DT	471	2229701	531	2236151D	525
2111033	209	2229701	533	2236251	525
2111033	471	2231531	211	2236251D	525
2111033D	209	2231531	473	2236351	525
2111033D	471	2231531D	211	2236351D	525
2111033DT	209	2231531DT	473	2236651DT	193
2111033DT	471	2231531DT	211	2236653DT	193
2150151	187	2231531DT	473	2236751DT	193

Index

2236753DT	193	2510351D	530	2560471D	237
2236851DT	195	2510351DT	530	2560471DT	237
2236853DT	195	2550171	244	2560473	237
2237141	533	2550171D	244	2560473D	237
2237141D	533	2550171DT	244	2560473DT	237
2250131	201	2550173	244	2560551	237
2250131D	201	2550173D	244	2560551D	237
2250133	201	2550173DT	244	2560551DT	237
2250133D	201	2550271	245	2560553	237
2250231	203	2550271D	245	2560553D	237
2250231D	203	2550271DT	245	2560553DT	237
2250231DT	203	2550273	245	2560571	237
2250233	203	2550273D	245	2560571D	237
2250233D	203	2550273DT	245	2560571DT	237
2250233DT	203	2550371	246	2560573	237
2250331	205	2550371D	246	2560573D	237
2250331D	205	2550371DT	246	2560573DT	237
2250331DT	205	2550373	246	2560651	238
2250333	205	2550373D	246	2560651D	238
2250333D	205	2550373DT	246	2560651DT	238
2250333DT	205	2550471	247	2560653	238
2252631	217	2550471D	247	2560653D	238
2252631D	217	2550471DT	247	2560653DT	238
2252631DT	217	2550473	247	2560671	238
2252633	217	2550473D	247	2560671D	238
2252633D	217	2550473DT	247	2560671DT	238
2252633DT	217	2560151	234	2560673	238
2252641	217	2560151D	234	2560673D	238
2252641D	217	2560151DT	234	2560673DT	238
2252641DT	217	2560153	234	2560751	238
2252643	217	2560153D	234	2560751D	238
2252643D	217	2560153DT	234	2560751DT	238
2252643DT	217	2560171	234	2560753	238
2312741	527	2560171D	234	2560753D	238
2312741D	527	2560171DT	234	2560753DT	238
2312741DT	527	2560173	234	2560771	238
2312841	527	2560173D	234	2560771D	238
2312841D	527	2560173DT	234	2560771DT	238
2312841DT	527	2560251	234	2560773	238
2312941	527	2560251D	234	2560773D	238
2312941D	527	2560251DT	234	2560773DT	238
2312941DT	527	2560253	234	2560851	239
2390551	177	2560253D	234	2560851D	239
2390553	177	2560253DT	234	2560851DT	239
2390651	177	2560271	234	2560853	239
2390653	177	2560271D	234	2560853D	239
2390751	179	2560271DT	234	2560853DT	239
2390751	483	2560273	234	2560871	239
2390753	179	2560273D	234	2560871D	239
2390753	483	2560273DT	234	2560871DT	239
2460351	519	2560351	235	2560873	239
2460351D	519	2560351D	235	2560873D	239
2460451	519	2560351DT	235	2560873DT	239
2460451D	519	2560353	235	2560951	226
2491251	231	2560353D	235	2560951D	226
2491251D	231	2560353DT	235	2560953	226
2491253	231	2560371	235	2560953D	226
2491253D	231	2560371D	235	2560971	226
2491351	231	2560371DT	235	2560971D	226
2491351D	231	2560373	235	2560973	226
2491353	231	2560373D	235	2560973D	226
2491353D	231	2560373DT	235	2561051	227
2510151	530	2560451	237	2561051D	227
2510151D	530	2560451D	237	2561051DT	227
2510151DT	530	2560451DT	237	2561053	227
2510251	530	2560453	237	2561053D	227
2510251D	530	2560453D	237	2561053DT	227
2510251DT	530	2560453DT	237	2561071	227
2510351	530	2560471	237	2561071D	227

Index

2561071DT	227	3251433	335	3273276DT	293
2561073	227	3251433D	335	3273277	293
2561073D	227	3251433DT	335	3273277D	293
2561073DT	227	3251441	335	3273277DT	293
2561151	228	3251441D	335	3273278	292
2561151D	228	3251441DT	335	3273278D	292
2561151DT	228	3251443	335	3273278DT	292
2561153	228	3251443D	335	3273371D	296
2561153D	228	3251443DT	335	3273371DT	296
2561153DT	228	3270971D	319	3273373D	296
2561171	228	3270971DT	319	3273373DT	296
2561171D	228	3270973D	319	3273376D	297
2561171DT	228	3270973DT	319	3273376DT	297
2561173	228	3270976D	319	3273377D	297
2561173D	228	3270976DT	319	3273377DT	297
2561173DT	228	3270977D	319	3273378D	296
2561251	229	3270977DT	319	3273378DT	296
2561251D	229	3271071D	320	3273471D	322
2561251DT	229	3271071DT	320	3273471DT	322
2561253	229	3271073D	320	3273473D	322
2561253D	229	3271073DT	320	3273473DT	322
2561253DT	229	3271076D	320	3273476D	322
2561271	229	3271076DT	320	3273476DT	322
2561271D	229	3271077D	320	3273477D	322
2561271DT	229	3271077DT	320	3273477DT	322
2561273	229	3271171D	329	3273571D	323
2561273D	229	3271171DT	329	3273571DT	323
2561273DT	229	3271173D	329	3273573D	323
2562671	231	3271173DT	329	3273573DT	323
2562671D	231	3271176D	329	3273576D	323
2562671DT	231	3271176DT	329	3273576DT	323
2562673	231	3271177D	329	3273577D	323
2562673D	231	3271177DT	329	3273577DT	323
2562673DT	231	3271871	290	3273851D	299
2562771	231	3271871	558	3273851DT	299
2562771D	231	3271871D	290	3273951D	299
2562771DT	231	3271871D	558	3273951DT	299
2562773	231	3271871DT	290	3273953D	299
2562773D	231	3271871DT	558	3273953DT	299
2562773DT	231	3271873	290	3274271	282
3091833	337	3271873D	290	3274271D	282
3091833D	337	3271873DT	290	3274271DT	282
3091833DT	337	3271876	291	3274273	282
3229801	531	3271876D	291	3274273D	282
3237951	540	3271876DT	291	3274273DT	282
3237951D	540	3271877	291	3274371	283
3237951DT	540	3271877D	291	3274371D	283
3237953	540	3271877DT	291	3274371DT	283
3237953D	540	3271878	290	3274373	283
3237953DT	540	3271878D	290	3274373D	283
3238151	540	3271878DT	290	3274373DT	283
3238151D	540	3271971D	294	3274471	284
3238151DT	540	3271971DT	294	3274471D	284
3238151EM	540	3271973D	294	3274471DT	284
3238153	540	3271973DT	294	3274473	284
3238153D	540	3271976D	295	3274473D	284
3238153DT	540	3271976DT	295	3274473DT	284
3238153EM	540	3271977D	295	3274671D	332
3238251	541	3271977DT	295	3274671DT	332
3238251D	541	3271978D	294	3274673D	332
3238251DT	541	3271978DT	294	3274673DT	332
3238251EM	541	3273271	292	3274676D	332
3238253	541	3273271D	292	3274676DT	332
3238253D	541	3273271DT	292	3274677D	332
3238253DT	541	3273273	292	3274677DT	332
3238253EM	541	3273273D	292	3274771D	333
3251431	335	3273273DT	292	3274771DT	333
3251431D	335	3273276	293	3274773D	333
3251431DT	335	3273276D	293	3274773DT	333

Index

3274776D	333	3275853DT	267	3314953D	310
3274776DT	333	3275878	267	3314953DT	310
3274777D	333	3275878D	267	3315051	311
3274777DT	333	3275878DT	267	3315051D	311
3274871	274	3275951D	269	3315051DT	311
3274871D	274	3275951DT	269	3315053	311
3274871DT	274	3275953D	269	3315053D	311
3274873	274	3275953DT	269	3315053DT	311
3274873D	274	3275958D	269	3450643	537
3274873DT	274	3275958DT	269	3450753DA	535
3274876	275	3276051D	271	3480421	342
3274876D	275	3276051DT	271	3480421D	342
3274876DT	275	3276053D	271	3480421DT	342
3274877	275	3276053DT	271	3480423	342
3274877D	275	3276058D	271	3480423D	342
3274877DT	275	3276058DT	271	3480423DT	342
3274971D	276	3276271D	321	3480426	343
3274971DT	276	3276271DT	321	3480426D	343
3274973D	276	3276273D	321	3480426DT	343
3274973DT	276	3276273DT	321	3480427	343
3274976D	277	3276276D	321	3480427D	343
3274976DT	277	3276276DT	321	3480427DT	343
3274977D	277	3276277D	321	3480428	342
3274977DT	277	3276277DT	321	3480428D	342
3275071D	278	3276371D	301	3480428DT	342
3275071DT	278	3276371DT	301	3480451	342
3275073D	278	3276373D	301	3480451D	342
3275073DT	278	3276373DT	301	3480451DT	342
3275076D	279	3276471D	303	3480453	342
3275076DT	279	3276471DT	303	3480453D	342
3275077D	279	3276473D	303	3480453DT	342
3275077DT	279	3276473DT	303	3480456	343
3275151D	313	3276571D	303	3480456D	343
3275151DT	313	3276571DT	303	3480456DT	343
3275153D	313	3276573D	303	3480457	343
3275153DT	313	3276573DT	303	3480457D	343
3275157D	313	3276771D	285	3480457DT	343
3275157DT	313	3276771DT	285	3480458	342
3275251D	315	3276773D	285	3480458D	342
3275251DT	315	3276773DT	285	3480458DT	342
3275253D	315	3301033	339	3480521	344
3275253DT	315	3314151	309	3480521D	344
3275257D	315	3314151D	309	3480521DT	344
3275257DT	315	3314151DT	309	3480523	344
3275351D	317	3314153	309	3480523D	344
3275351DT	317	3314153D	309	3480523DT	344
3275353D	317	3314153DT	309	3480526	345
3275353DT	317	3314251	310	3480526D	345
3275357D	317	3314251D	310	3480526DT	345
3275357DT	317	3314251DT	310	3480527	345
3275551	261	3314253	310	3480527D	345
3275551D	261	3314253D	310	3480527DT	345
3275551DT	261	3314253DT	310	3480528	344
3275573	261	3314351	311	3480528D	344
3275573D	261	3314351D	311	3480528DT	344
3275573DT	261	3314351DT	311	3480551	344
3275651D	263	3314353	311	3480551D	344
3275651DT	263	3314353D	311	3480551DT	344
3275653D	263	3314353DT	311	3480553	344
3275653DT	263	3314851	309	3480553D	344
3275753D	265	3314851D	309	3480553DT	344
3275753DT	265	3314851DT	309	3480556	345
3275771D	265	3314853	309	3480556D	345
3275771DT	265	3314853D	309	3480556DT	345
3275851	267	3314853DT	309	3480557	345
3275851D	267	3314951	310	3480557D	345
3275851DT	267	3314951D	310	3480557DT	345
3275853	267	3314951DT	310	3480558	344
3275853D	267	3314953	310	3480558D	344

Index

3480558DT	344	5131734	429	6090441DT	395
3490633	339	5131834	451	6090443	395
3490633D	339	5131834DT	451	6090443D	395
3490733	339	5132004	455	6090443DT	395
3490733D	339	5132104	455	6090490	395
3490733DT	339	5132234	457	6091833D	375
3490833	337	5132234D	457	6091843D	375
3490833D	337	5132334	457	6092131	357
3490933	337	5132334D	457	6092131D	357
3490933D	337	5141434	481	6092133	357
3580131D	307	5141534	481	6092133D	357
3580131DT	307	5141534D	481	6092141	357
3580133D	307	5141534DT	481	6092141D	357
3580133DT	307	5200154	445	6092143	357
4070555	165	5200154D	445	6092143D	357
4070655	165	5200254	447	6092231D	357
4070655D	165	5200254D	447	6092233D	357
4070755	167	5233953	449	6092241D	357
4070855	167	5233953D	449	6092243D	357
4070855D	167	5234654	435	6092701	381
4070955	165	5234654D	435	6092701	383
4070955D	165	5234654DT	435	6092701	385
4071055	167	5234751	169	6092703	381
4071055D	167	5234751	465	6092703	383
4580271	171	5234754	169	6092703	385
4580271D	171	5234754	465	6092801	381
4580271DT	171	5234851	169	6092801	383
4580273	171	5234851	465	6092803	381
4580273D	171	5234854	169	6092803	383
4580273DT	171	5234854	465	6093001	380
4580321	175	5238351	461	6093003	380
4580323	175	5238354	461	6093301	382
4580421	173	5320234	431	6093303	382
4580423	173	5320234D	431	6093401	382
5100334	481	5320234DT	431	6093403	382
5100434	463	5400154	467	6093501	382
5100434D	463	5400154D	467	6093503	382
5100434DT	463	5400154DT	467	6093601	382
5111131	77	5400254	467	6093603	382
5111131	437	6090203	391	6093700	381
5111131D	77	6090207	391	6093700	385
5111131D	437	6090221	391	6094000	381
5111131DT	77	6090221D	391	6094000	385
5111131DT	437	6090221DT	391	6094001	381
5111134	77	6090223	391	6094001	385
5111134	437	6090223D	391	6094131	355
5111134D	77	6090223DT	391	6094131D	355
5111134D	437	6090231	391	6094133	355
5111134DT	77	6090231D	391	6094133D	355
5111134DT	437	6090231DT	391	6094141	355
5130334	435	6090233	391	6094141D	355
5130334D	435	6090233D	391	6094143	355
5130434	469	6090233DT	391	6094143D	355
5130534	469	6090303	393	6094231	353
5130634	469	6090307	393	6094231D	353
5130634D	469	6090331D	393	6094233	353
5130634DT	469	6090331DT	393	6094233D	353
5130734	441	6090333D	393	6094241	353
5130834	439	6090333DT	393	6094241D	353
5130934	439	6090403	395	6094243	353
5131204	485	6090407	395	6094243D	353
5131334	459	6090431	395	6094331	351
5131334D	459	6090431D	395	6094331D	351
5131434	451	6090431DT	395	6094333	351
5131504	453	6090433	395	6094333D	351
5131604	453	6090433D	395	6094341	351
5131731	37	6090433DT	395	6094341D	351
5131731	429	6090441	395	6094343	351
5131734	37	6090441D	395	6094343D	351

Index

6094631	401	6095881DTW	351	6301233D	359
6094631D	401	6095883DTW	351	6301241D	359
6094631DT	401	6095951	353	6301243D	359
6094633	401	6095953	353	6301333	371
6094633D	401	6095971	353	6301333D	371
6094633DT	401	6095973	353	6301343	371
6094641	401	6095981DTW	353	6301343D	371
6094641D	401	6095983DTW	353	6311001	546
6094641DT	401	6096051	355	6311003	546
6094643	401	6096053	355	6311500	546
6094643D	401	6096071	355	6311600	546
6094643DT	401	6096073	355	6311700	546
6094700	401	6096081DTW	355	6311801	545
6094800	401	6096083DTW	355	6311803	545
6094900	401	6099002	223	6313001	545
6095031	403	6099005	223	6313003	545
6095031D	403	6099006	223	6314151	544
6095031DT	403	6099102	222	6314151D	544
6095033	403	6099105	222	6314151DT	544
6095033D	403	6099106	222	6314153	544
6095033DT	403	6099202	221	6314153D	544
6095041	403	6099205	221	6314153DT	544
6095041D	403	6099206	221	6314251	544
6095041DT	403	6099302	220	6314251D	544
6095043	403	6099305	220	6314251DT	544
6095043D	403	6099306	220	6314251EM	544
6095043DT	403	6099803	403	6314253	544
6095331	397	6099903	401	6314253D	544
6095331D	397	6229101	556	6314253DT	544
6095331DT	397	6229400	495	6314253EM	544
6095333	397	6229400	497	6314351	544
6095333D	397	6233751	407	6314351D	544
6095333DT	397	6233753	407	6314351DT	544
6095341	397	6234951	407	6314351EM	544
6095341D	397	6234953	407	6314353	544
6095341DT	397	6239100	509	6314353D	544
6095343	397	6239100	541	6314353DT	544
6095343D	397	6239200	509	6314353EM	544
6095343DT	397	6239200	541	6314450	545
6095431	399	6239300	509	6314550	545
6095431D	399	6239300	541	6314650	545
6095431DT	399	6239401	509	6314700	545
6095433	399	6239401	541	6315351	545
6095433D	399	6239403	509	6315351D	545
6095433DT	399	6239403	541	6315353	545
6095441	399	6251433D	375	6315353D	545
6095441D	399	6251443D	375	6319700	557
6095441DT	399	6251660	53	6319800	546
6095443	399	6251660	335	6319900	546
6095443D	399	6251670	53	6320631D	373
6095443DT	399	6251670	335	6320641D	373
6095531	399	6251801	53	6360101	412
6095531D	399	6251801	335	6360103	412
6095531DT	399	6251803	53	6360201	412
6095533	399	6251803	335	6360203	412
6095533D	399	6251807	53	6360301	412
6095533DT	399	6251807	335	6360303	412
6095541	399	6279301	326	6360401	412
6095541D	399	6279303	326	6360403	412
6095541DT	399	6279306	326	6360501	412
6095543	399	6279307	326	6360503	412
6095543D	399	6301033D	377	6360601	412
6095543DT	399	6301131	405	6360601	416
6095701	389	6301131D	405	6360603	412
6095703	389	6301133	405	6360603	416
6095851	351	6301133D	405	6360701	412
6095853	351	6301231	359	6360703	412
6095871	351	6301231D	359	6360801	412
6095873	351	6301233	359	6360803	412

Index

6360901	413	6482081DTW	361	6520103	381
6360903	413	6482083DTW	361	6520103	382
6361101	413	6482151	361	6520103	384
6361103	413	6482153	361	6521001	380
6361201	413	6482171	361	6521003	380
6361203	413	6482173	361	6522901	380
6361301	413	6482181DTW	361	6522903	380
6361303	413	6482183DTW	361	6523101	380
6361401	414	6482251	363	6523103	380
6361401	418	6482253	363	6523201	380
6361403	414	6482271	363	6523203	380
6361403	418	6482273	363	6523801	380
6361701	414	6482281DTW	363	6523801	384
6361703	414	6482283DTW	363	6523803	380
6361801	418	6482321	369	6523803	384
6361803	418	6482323	369	6523901	381
6361901	414	6482351	369	6523901	382
6361903	414	6482353	369	6523901	382
6362001	413	6482381DTW	369	6523901	385
6362003	413	6482383DTW	369	6523903	381
6362101	413	6482451	362	6523903	382
6362103	413	6482453	362	6523903	382
6420101	381	6482471	362	6523903	385
6420103	381	6482473	362	6529001	380
6449901	549	6482481DTW	362	6529003	380
6459503	535	6482483DTW	362	6529101	384
6459601	535	6489707	89	6529103	384
6459700	535	6489807	87	6529501	384
6459806	535	6489903	45	6529503	384
6459903	535	6489903	47	6529601	384
6469201	101	6489903	343	6529603	384
6469203	101	6489903	345	6529701	384
6469301	101	6489907	45	6529703	384
6469303	101	6489907	47	6529801	384
6469501	519	6489907	343	6529803	384
6469601	519	6489907	345	6529901	384
6469701	100	6490133	377	6529903	384
6469703	100	6490133D	377	6590100	556
6469801	100	6490143	377	6990106	495
6469803	100	6490143D	377	6990106	497
6469900	100	6490231	349	7091833	411
6469900	101	6490231D	349	7091833D	411
6480107	81	6490233	349	7091833DT	411
6480207	83	6490233D	349	7091843	411
6480307	85	6490241	349	7091843D	411
6480631	365	6490241D	349	7091843DT	411
6480633	365	6490243	349	7238701	541
6480641	365	6490243D	349	7238703	541
6480643	365	6490333	377	7238801	509
6480851	361	6490333D	377	7238803	509
6480853	361	6490343	377	7238901	541
6481051	367	6490343D	377	7238903	541
6481051D	367	6490433	375	7239001	509
6481053	367	6490433D	375	7239003	509
6481053D	367	6490443	375	7251431	410
6481151D	367	6490443D	375	7251431D	410
6481153D	367	6490533	375	7251431DT	410
6481871	367	6490533D	375	7251433	410
6481873	367	6490543	375	7251433D	410
6481881DTW	367	6490543D	375	7251433DT	410
6481883DTW	367	6499201	380	7251441	410
6481951	367	6499203	380	7251441D	410
6481953	367	6499301	380	7251441DT	410
6481971	367	6499303	380	7251443	410
6481973	367	6499401	380	7251443D	410
6481981DTW	367	6499403	380	7251443DT	410
6481983DTW	367	6520101	381	7301033	411
6482071	361	6520101	382	7301033D	411
6482073	361	6520101	384	7301033DT	411

Index

7319301	546	11508253	63	21507335DT	215
7319303	546	11508253D	63	32748737	274
7319401	546	11508253DT	63	32748737D	274
7319403	546	11508311	62	32748737DT	274
7319501	546	11508311D	62	32749737D	276
7319503	546	11508311DT	62	32749737DT	276
7319601	546	11508313	62	32750737D	278
7319603	546	11508313D	62	32750737DT	278
7360101	416	11508313DT	62	45804237	173
7360103	416	11508315	62	65609017	226
7360201	416	11508315D	62	65609018	226
7360203	416	11508315DT	62	65610017	227
7360301	416	11508331	62	65610018	227
7360303	416	11508331D	62	65611017	228
7360401	416	11508331DT	62	65611018	228
7360403	416	11508333	62	65612017	229
7360501	416	11508333D	62	65612018	229
7360503	416	11508333DT	62	A132451	427
7360701	416	11508335	63	A132453	427
7360703	416	11508335D	63	A132551	423
7360801	416	11508335DT	63	A132553	423
7360803	416	11508351	63	A139903	423
7360901	417	11508351D	63	A139903	425
7360903	417	11508351DT	63	A1325519	425
7361101	417	11508353	63	A1325529	425
7361103	417	11508353D	63	LF-SCD010B	535
7361201	417	11508353DT	63	RAYRUN HCB30	554
7361203	417	11508355	63	SR-2421-ZG-PUSH	552
7361301	417	11508355D	63	SR-ZG2803-G4-5C	552
7361303	417	11508355DT	63	SR-ZG9001K8-CCT	550
7362001	417	12748737	122	SR-ZG9001K8-DIM	551
7362003	417	12748737D	122	SR-ZG9001T4-CCT-EU	551
7362101	417	12748737DT	122	SR-ZGP2801K4-CCT-E	550
7362103	417	12749737D	124	VBA-RCS8-B	553
7490133	411	12749737DT	124	VBA-RCS8-W	553
7490133D	411	12750737D	126	VBU-D-ITL-B	555
7490143	411	12750737DT	126	VBU-D-ITL-W	555
7490143D	411	12761737	120		
7490333	411	12761737D	120		
7490333D	411	12761737DT	120		
7490343	411	21507211	214		
7490343D	411	21507211D	214		
7490433	410	21507211DT	214		
7490433D	410	21507213	214		
7490443	410	21507213D	214		
7490443D	410	21507213DT	214		
7490533	410	21507231	214		
7490533D	410	21507231D	214		
7490543	410	21507231DT	214		
7490543D	410	21507233	214		
7540151	409	21507233D	214		
7540151D	409	21507233DT	214		
7540153	409	21507311	214		
7540153D	409	21507311D	214		
11508211	62	21507311DT	214		
11508211D	62	21507313	214		
11508211DT	62	21507313D	214		
11508213	62	21507313DT	214		
11508213D	62	21507315	215		
11508213DT	62	21507315D	215		
11508231	62	21507315DT	215		
11508231D	62	21507331	214		
11508231DT	62	21507331D	214		
11508233	62	21507331DT	214		
11508233D	62	21507333	214		
11508233DT	62	21507333D	214		
11508251	63	21507333DT	214		
11508251D	63	21507335	215		
11508251DT	63	21507335D	215		

A-Z Index

ADAPTER	414	CHARGER TABLE	425	CORNER-V DALI	380
ADAPTER	414	CIRCLE 3 P-Z	329	CORNER-V DALI	380
ADAPTER DALI	418	CIRCLE 3 P-Z	329	CUBE	77
ADAPTER DALI	418	CIRCLE 3 P-Z	329	CUBE	77
ALFA II 17	525	CIRCLE 3 P-Z	329	CUBE	437
ALFA II 19	525	CIRCLE 60 P-Z	319	CUBE	437
ALFA II 24	525	CIRCLE 60 P-Z	319	DALI CONNECTOR	380
BASE-S	414	CIRCLE 60 P-Z	319	DALI CONNECTOR	380
BASE-S	414	CIRCLE 60 P-Z	319	DALI CONVERTER	535
BELLA SLIM 28	146	CIRCLE 80 P-Z	320	DECO COVER 1M	381
BELLA SLIM 28	146	CIRCLE 80 P-Z	320	DECO COVER 1M	381
BELLA SLIM 28	146	CIRCLE 80 P-Z	320	DRIVER 100W DALI	385
BELLA SLIM 28	147	CIRCLE 80 P-Z	320	DRIVER 100W DALI	381
BELLA SLIM 28	147	CIRCLE 80 P-Z/ST	321	DRIVER 100W DALI	381
BELLA SLIM 48	148	CIRCLE 80 P-Z/ST	321	DRIVER 100W DALI	383
BELLA SLIM 48	148	CIRCLE 80 P-Z/ST	321	DRIVER 100W DALI	383
BELLA SLIM 48	148	CIRCLE 80 P-Z/ST	321	DRIVER 250W DALI	381
BELLA SLIM 48	149	CIRCLE 100 P-Z	322	DRIVER 250W DALI	381
BELLA SLIM 48	149	CIRCLE 100 P-Z	322	DRIVER 250W DALI	381
BELLA SLIM 48 P-Z	290	CIRCLE 100 P-Z	322	DRIVER 250W DALI	383
BELLA SLIM 48 P-Z	290	CIRCLE 100 P-Z	322	DRIVER 250W DALI	383
BELLA SLIM 48 P-Z	290	CIRCLE 120 P-Z	323	DRUM	445
BELLA SLIM 48 P-Z	291	CIRCLE 120 P-Z	323	DRUM HF	445
BELLA SLIM 48 P-Z	291	CIRCLE 120 P-Z	323	DUSTER III 60	495
BELLA SLIM 48 P-Z	558	CIRCLE 120 P-Z	323	DUSTER III 120	495
BELLA SLIM 58	150	CIRCLE CANOPY 30	326	DUSTER III 150	495
BELLA SLIM 58	150	CIRCLE CANOPY 30	326	EASY-R L	521
BELLA SLIM 58	150	CIRCLE CANOPY 30	326	EASY-R M	521
BELLA SLIM 58	151	CIRCLE CANOPY 30	326	EASY-R ON L	511
BELLA SLIM 58	151	CIRCLE SET 2 P-Z	332	EASY-R ON M	511
BELLA SLIM 58 P-Z	292	CIRCLE SET 2 P-Z	332	EASY-R S	521
BELLA SLIM 58 P-Z	292	CIRCLE SET 2 P-Z	332	EIKO ON L	513
BELLA SLIM 58 P-Z	292	CIRCLE SET 2 P-Z	332	EIKO ON M	513
BELLA SLIM 58 P-Z	293	CIRCLE SET 3 P-Z	333	ELFY USB	173
BELLA SLIM 58 P-Z	293	CIRCLE SET 3 P-Z	333	ELFY USB	173
BELLA SLIM 78	152	CIRCLE SET 3 P-Z	333	ELFY USB	173
BELLA SLIM 78	152	CIRCLE SET 3 P-Z	333	EM 1	556
BELLA SLIM 78	152	CIRO 60 P-Z	313	EM 2	556
BELLA SLIM 78	153	CIRO 60 P-Z	313	EM 3	557
BELLA SLIM 78	153	CIRO 60 P-Z	313	END CAP	412
BELLA SLIM 78 P-Z	294	CIRO 80 P-Z	315	END CAP	412
BELLA SLIM 78 P-Z	294	CIRO 80 P-Z	315	END CAP	416
BELLA SLIM 78 P-Z	294	CIRO 80 P-Z	315	END CAP	416
BELLA SLIM 78 P-Z	294	CIRO 80 P-Z	315	END CAP	416
BELLA SLIM 78 P-Z	295	CIRO SET 2 P-Z	317	END CAP	380
BELLA SLIM 78 P-Z	295	CIRO SET 2 P-Z	317	END CAP	380
BELLA SLIM 98 P-Z	296	CIRO SET 2 P-Z	317	END CAPS	546
BELLA SLIM 98 P-Z	296	CONNECTOR	412	END CAPS	546
BELLA SLIM 98 P-Z	296	CONNECTOR	412	FEEDER DALI	385
BELLA SLIM 98 P-Z	297	CONNECTOR	509	FEEDER DALI	385
BELLA SLIM 98 P-Z	297	CONNECTOR	509	FEEDER DALI	381
BENO 1	451	CONNECTOR	541	FEEDER DALI	381
BENO 2	451	CONNECTOR	541	FEEDER DALI	382
BLADE	459	CONNECTOR	545	FEEDER DALI	382
BLOCK	463	CONNECTOR DALI	384	FLAT II L	169
BOX	49	CONNECTOR DALI	384	FLAT II L	169
BRACKET	535	CONNECTOR DALI	416	FLAT II L	465
BUTTON II	73	CONNECTOR DALI	416	FLAT II L	465
BUTTON II	73	CONNECTOR DALI	382	FLAT II S	169
CABLE 3M	546	CONNECTOR DALI	382	FLAT II S	169
CABLE KIT 5X0,75	385	CORNER	545	FLAT II S	465
CABLE KIT 5X0,75	385	CORNER	545	FLAT II S	465
CABLE KIT 5X0,75	381	CORNER-H DALI	384	FLEXI DALI CONNECTOR	381
CABLE KIT 5X0,75	381	CORNER-H DALI	384	FLEXI DALI CONNECTOR	381
CANOPY	545	CORNER-H DALI	380	FLEXI DALI CONNECTOR	382
CANOPY	545	CORNER-H DALI	380	FLEXI DALI CONNECTOR	382
CASAMBI/DALI CONTROLLER	554	CORNER-H ROUND DALI	380	FLEXI DALI CONNECTOR	384
CASAMBI/DALI CONTROLLER	555	CORNER-H ROUND DALI	380	FLEXI DALI CONNECTOR	384
CASAMBI/DALI CONTROLLER	555	CORNER-V DALI	384	GAMA 18	519
CHARGER TABLE	423	CORNER-V DALI	384	GAMA 18SURFACE KIT	519

A-Z Index

GAMA 23	519	LEFT 2 T-CONNECTOR	413	LUKY Z	335
GAMA 23SURFACE KIT	519	LEFT 2 T-CONNECTOR	413	LUKY Z	335
HBAY ECO	537	LEFT 2 T-CONNECTOR	417	LUNA L	441
HBAY PRO	535	LEFT 2 T-CONNECTOR	417	MAG FLEX 150	373
HELA P/N-Z	307	LEFT L-FEED	412	MAG HOSE 200	371
HELA P/N-Z	307	LEFT L-FEED	412	MAG KONO Z	377
HERO	403	LEFT L-FEED DALI	416	MAGLASER III 12	361
HERO	403	LEFT L-FEED DALI	416	MAGLASER III 12	361
HEXO	171	LEFT LIVE END	412	MAGLASER III 24	361
HEXO	171	LEFT LIVE END	412	MAGLASER III 24	361
HF SENSOR	100	LEFT LIVE END DALI	416	MAGLASER III 46	362
HF SENSOR	101	LEFT LIVE END DALI	416	MAGLASER III 46	362
HF SENSOR	495	LENA PRO 60	530	MAGLASER III TILT	363
HF SENSOR	497	LENA PRO 62	530	MAGLASER III TILT	363
HIDE	217	LENA PRO 120	530	MAGLINE III 30	367
HIDE	217	LEO II 120	499	MAGLINE III 30	367
HONEYCOMB	401	LEO II 120 LK	499	MAGLINE III 60	367
HONEYCOMB	403	LEON	397	MAGLINE III 60	367
HUGO II	467	LEON	397	MAG LOCO Z	377
HUGO II IR	467	LEON II L	399	MAG LUKY Z	375
HULK 120	497	LEON II L	399	MAG MIKY 40 Z	375
HULK 150	497	LEON II M	399	MAG MIKY SLIM 35 Z	375
IN CORNER-H DALI	382	LEON II M	399	MAG MIKY SLIM 55 Z	375
IN CORNER-H DALI	382	LIGA 120 LK	501	MAG OCCO Z	377
IN CORNER-V DALI	382	LIGHT CORNER	545	MAGO III M	355
IN CORNER-V DALI	382	LIGHT CORNER	545	MAGO III M	355
INDIRECT LED KIT	545	LINEAR II 2	231	MAGO III S	353
IN END CAP	382	LINEAR II 2	231	MAGO III S	353
IN END CAP	382	LINEAR II 5	231	MAGO III XS	351
IN TRACK DALI	382	LINEAR II 5	231	MAGO III XS	351
IN TRACK DALI	382	LINEAR II ON 5	67	MAGO II M	355
JOTA II 26	491	LINEAR II ON 5	67	MAGO II M	355
JOTA II 33	491	LINO II 90	544	MAGO II S	353
JOTA II 33 HF	491	LINO II 90	544	MAGO II S	353
KAPA 14	517	LINO II 90 P	160	MAGO II XS	351
KAPA 14	517	LINO II 90 P	160	MAGO II XS	351
KAPA 19	517	LINO II 90 P/N-Z	309	MAGO OLLI	359
KAPA 19	517	LINO II 90 P/N-Z	309	MAGO OLLI	359
KAPA ON 14	489	LINO II 90 P-Z	309	MAGO ZOOM	357
KAPA ON 14	489	LINO II 90 P-Z	309	MAGO ZOOM	357
KAPA ON 19	489	LINO II 120	544	MAG SHOT	365
KAPA ON 19	489	LINO II 120	544	MAG SHOT	365
KERY	449	LINO II 120 P	160	MAG ZETA ON XS	369
KERY HF	449	LINO II 120 P	160	MAG ZETA ON XS	369
KLIP	214	LINO II 120 P/N-Z	310	MATRIX 1	393
KLIP	214	LINO II 120 P/N-Z	310	MATRIX 1	393
KLIP	214	LINO II 120 P-Z	310	MATRIX 2	395
KLIP	214	LINO II 120 P-Z	310	MATRIX 2	395
KLIP	215	LINO II 150	544	MAX 1	211
KLIP	215	LINO II 150	544	MAX 1	211
KLIP ON	62	LINO II 150 P	161	MAX 1	473
KLIP ON	62	LINO II 150 P	161	MAX 1	473
KLIP ON	62	LINO II 150 P/N-Z	311	MAX 2	211
KLIP ON	62	LINO II 150 P/N-Z	311	MAX 2	211
KLIP ON	62	LINO II 150 P-Z	311	MAX 2	473
KLIP ON	63	LINO II 150 P-Z	311	MAX 2	473
KLIP ON	63	LIVE CENTER	412	MAXO MINI	349
KLIP ON	63	LIVE CENTER	412	MAXO MINI	349
KLIP ON	63	LIVE CENTER DALI	416	MAYO	357
KONO Z	339	LIVE CENTER DALI	416	MAYO	357
KOTO	175	LOCO Z	339	MEDO	433
KOTO	175	LOOK II	401	MEDO	433
KUBO	435	LOOK II	401	MIDO 1	453
KVADER II	461	LOW END CAPS	384	MIDO 2	453
KVADER II	461	LOW END CAPS	384	MIKY 40 Z	337
LEFT 1 T-CONNECTOR	413	LOW TRACK DALI	384	MIKY SLIM 35 Z	337
LEFT 1 T-CONNECTOR	413	LOW TRACK DALI	384	MIKY SLIM 55 Z	337
LEFT 1 T-CONNECTOR	417	LUKY	53	MILA 40	137
LEFT 1 T-CONNECTOR	417	LUKY	53	MILA 40	137

A-Z Index

MILA 60	137	NINO S	227	REFLECTOR	228
MILA 60	137	NINO S	227	REFLECTOR	228
MILO 40	141	NINO XS	226	REFLECTOR	229
MILO 40	141	NINO XS	226	REFLECTOR	229
MILO 60	141	NOLI II 90 P	508	REFLECTOR	395
MILO 60	141	NOLI II 90 P	508	REFLECTOR	535
MIRA	443	NOLI II 90 P-Z	540	REFLECTOR	535
MIRA	443	NOLI II 90 P-Z	540	REMOTE CONTROL	535
MIRA 25	75	NOLI II 120 P	508	REMOTE CONTROLLER	552
MIRA 25	75	NOLI II 120 P	508	REMOTE CONTROLLER	552
MONO SLIM 40	130	NOLI II 120 P-Z	540	RENO	391
MONO SLIM 40	130	NOLI II 120 P-Z	540	RENO	391
MONO SLIM 40 P-Z	282	NOLI II 150 P	509	RIGHT 1 T-CONNECTOR	413
MONO SLIM 40 P-Z	282	NOLI II 150 P	509	RIGHT 1 T-CONNECTOR	413
MONO SLIM 60	131	NOLI II 150 P-Z	541	RIGHT 1 T-CONNECTOR	417
MONO SLIM 60	131	NOLI II 150 P-Z	541	RIGHT 1 T-CONNECTOR	417
MONO SLIM 60 P-Z	283	OCCO Z	339	RIGHT 2 T-CONNECTOR	413
MONO SLIM 60 P-Z	283	OLLI	405	RIGHT 2 T-CONNECTOR	413
MONO SLIM 80	132	OLLI	405	RIGHT 2 T-CONNECTOR	417
MONO SLIM 80	132	OPAL DIFFUSER	546	RIGHT 2 T-CONNECTOR	417
MONO SLIM 80 P-Z	284	OPTICS	53	RIGHT L-FEED	413
MONO SLIM 80 P-Z	284	OPTICS	335	RIGHT L-FEED	413
MONO SLIM 100	133	OPTICS	401	RIGHT L-FEED DALI	417
MONO SLIM 100	133	PIR SENSOR	535	RIGHT L-FEED DALI	417
MONO SLIM 100 P-Z	285	PRISMATIC DIFFUSER	546	RIGHT LIVE END	412
MONO SLIM 100 P-Z	285	PRISMATIC DIFFUSER	282	RIGHT LIVE END	412
MOON 30	120	PRISMATIC DIFFUSER	283	RIGHT LIVE END DALI	416
MOON 30	120	PRISMATIC DIFFUSER	284	RIGHT LIVE END DALI	416
MOON 30	120	PRISMATIC DIFFUSER	285	RING	53
MOON 30	121	PRISMATIC DIFFUSER	509	RING	81
MOON 30	121	PRISMATIC DIFFUSER	541	RING	83
MOON 40	122	PRISMATIC DIFFUSER	109	RING	85
MOON 40	122	PRISMATIC DIFFUSER	110	RING	87
MOON 40	122	PRISMATIC DIFFUSER	111	RING	89
MOON 40	123	PRISMATIC DIFFUSER	130	RING	100
MOON 40	123	PRISMATIC DIFFUSER	131	RING	100
MOON 40 P/N-Z	274	PRISMATIC DIFFUSER	132	RING	101
MOON 40 P/N-Z	274	PRISMATIC DIFFUSER	133	RING	101
MOON 40 P/N-Z	274	PRISMATIC DIFFUSER	261	RING	335
MOON 40 P/N-Z	275	PRISMATIC DIFFUSER	263	RING	335
MOON 40 P/N-Z	275	PRISMATIC DIFFUSER	265	RING	335
MOON 60	124	PUCK	69	RING	343
MOON 60	124	QUADO L	439	RING	343
MOON 60	124	QUADO S	439	RING	345
MOON 60	125	QUADRA 60	167	RING	345
MOON 60	125	QUADRA 90	167	RING	393
MOON 60 P/N-Z	276	QUADRA 120	167	RING	393
MOON 60 P/N-Z	276	RAY M	205	RING	395
MOON 60 P/N-Z	276	RAY M	205	RING	395
MOON 60 P/N-Z	277	RAY S	203	RING	45
MOON 60 P/N-Z	277	RAY S	203	RING	45
MOON 80	126	RAY XS	201	RING	47
MOON 80	126	RAY XS	201	RING	47
MOON 80	126	REFLECTOR	220	RING	53
MOON 80	127	REFLECTOR	220	RING	53
MOON 80	127	REFLECTOR	220	RING	391
MOON 80 P/N-Z	278	REFLECTOR	221	RING	391
MOON 80 P/N-Z	278	REFLECTOR	221	RINGO II 40 P/N	109
MOON 80 P/N-Z	278	REFLECTOR	221	RINGO II 40 P/N	109
MOON 80 P/N-Z	279	REFLECTOR	222	RINGO II 40 P/N-Z	261
MOON 80 P/N-Z	279	REFLECTOR	222	RINGO II 40 P/N-Z	261
NAVY	485	REFLECTOR	222	RINGO II 60 P/N	110
NELA 60 UGR	533	REFLECTOR	223	RINGO II 60 P/N	110
NEXO 120	409	REFLECTOR	223	RINGO II 60 P/N-Z	263
NEXO 120	409	REFLECTOR	223	RINGO II 60 P/N-Z	263
NINO L	229	REFLECTOR	226	RINGO II 80 P/N	111
NINO L	229	REFLECTOR	226	RINGO II 80 P/N	111
NINO M	228	REFLECTOR	227	RINGO II 80 P/N-Z	265
NINO M	228	REFLECTOR	227	RINGO II 80 P/N-Z	265

A-Z Index

RING SLIM.....	100	SLIM-Q XS.....	251	TINY II M.....	44
RING SLIM.....	101	SLIM-R L.....	249	TINY II M.....	44
RING SLIM.....	101	SLIM-R M.....	249	TINY II M.....	45
RING SLIM.....	100	SLIM-R ON L.....	103	TINY II M.....	45
RIVA MAXI 1.....	238	SLIM-R ON S.....	103	TINY II M Z.....	342
RIVA MAXI 1.....	238	SLIM-R S.....	249	TINY II M Z.....	342
RIVA MAXI 3.....	238	SLIM-R XS.....	249	TINY II M Z.....	342
RIVA MAXI 3.....	238	SOLO.....	447	TINY II M Z.....	343
RIVA MAXI 6.....	239	SOLO HF.....	447	TINY II M Z.....	343
RIVA MAXI 6.....	239	SPLASH.....	209	TOMY 1.....	457
RIVA MINI 3.....	234	SPLASH.....	209	TOMY 2.....	457
RIVA MINI 3.....	234	SPLASH.....	471	TONDA 60.....	165
RIVA MINI 6.....	234	SPLASH.....	471	TONDA 90.....	165
RIVA MINI 6.....	234	SPOT II A.....	187	TONDA 120.....	165
RIVA MINI 12.....	235	SPOT II A.....	187	TORO 30 P/N.....	114
RIVA MINI 12.....	235	SPOT II B.....	189	TORO 30 P/N.....	114
RIVA MINI WW 6.....	237	SPOT II B.....	189	TORO 30 P/N.....	114
RIVA MINI WW 6.....	237	SPOT II C.....	191	TORO 40 P/N.....	115
RIVA MINI WW 12.....	237	SPOT II C.....	191	TORO 40 P/N.....	115
RIVA MINI WW 12.....	237	SPOT MINI A.....	184	TORO 40 P/N.....	115
ROLL.....	49	SPOT MINI A.....	184	TORO 40 P/N-Z.....	267
ROLO.....	37	SPOT MINI B.....	184	TORO 40 P/N-Z.....	267
ROLO.....	37	SPOT MINI B.....	184	TORO 40 P/N-Z.....	267
ROLO.....	429	SPOT MINI C.....	185	TORO 60 P/N.....	116
ROLO.....	429	SPOT MINI C.....	185	TORO 60 P/N.....	116
ROLO MAX.....	431	SQUARE III 22.....	97	TORO 60 P/N.....	116
ROMY 1.....	455	SQUARE III 28.....	97	TORO 60 P/N-Z.....	269
ROMY 2.....	455	SQUARE III 40.....	97	TORO 60 P/N-Z.....	269
RONY.....	389	STATIC.....	255	TORO 60 P/N-Z.....	269
RONY.....	389	STEP IN L.....	481	TORO 80 P/N.....	117
ROUND III 22.....	92	STEP IN Q.....	481	TORO 80 P/N.....	117
ROUND III 28.....	92	STEP IN S.....	481	TORO 80 P/N.....	117
ROUND III 28 EM.....	92	STEP ON Q L.....	469	TORO 80 P/N-Z.....	271
ROUND III 28 HF.....	93	STEP ON Q S.....	469	TORO 80 P/N-Z.....	271
ROUND III 40.....	93	STEP ON R.....	469	TORO 80 P/N-Z.....	271
ROXY.....	427	SURFACE KIT60.....	531	TRACK.....	412
ROXY.....	427	SURFACE KIT60.....	533	TRACK.....	412
ROXY MINI.....	423	SURFACE KIT62.....	531	TRACK DALI.....	416
ROXY MINI.....	423	SURFACE KIT120.....	531	TRACK DALI.....	416
ROXY MINI.....	425	SUSPENSION.....	414	TRACK DALI.....	380
ROXY MINI.....	425	SUSPENSION.....	414	TRACK DALI.....	380
RUDY 120.....	503	SUSPENSION.....	418	TRACK KIT.....	546
RUDY 150.....	503	SUSPENSION.....	418	TRACK KIT.....	546
SAFE ALL.....	549	SUSPENSION KIT.....	385	TRACK KIT.....	546
SAFE ALL RECESSED KIT.....	549	SUSPENSION KIT.....	531	TRACK KIT.....	546
SAFE ON.....	549	SUSPENSION KIT.....	546	TRACK KIT.....	509
SATIN RING.....	39	SUSPENSION KIT.....	381	TRACK KIT.....	509
SATURN SLIM 60.....	157	SUSPENSION KIT.....	495	TRACK KIT.....	509
SATURN SLIM 60.....	157	SUSPENSION KIT.....	497	TRACK KIT.....	509
SATURN SLIM 60 P-Z.....	299	T-CONNECTOR.....	384	TRACK KONO.....	411
SATURN SLIM 80.....	157	T-CONNECTOR.....	384	TRACK LOCO.....	411
SATURN SLIM 80.....	157	T-CONNECTOR.....	380	TRACK LUKY.....	410
SATURN SLIM 80 P-Z.....	299	T-CONNECTOR.....	380	TRACK LUKY.....	410
SATURN SLIM 80 P-Z.....	299	TECO 5.....	527	TRACK MIKY 40.....	411
SATURN SLIM II 60 P/N-Z.....	301	TECO 10.....	527	TRACK MIKY SLIM 35.....	410
SATURN SLIM II 60 P/N-Z.....	301	TECO WW.....	527	TRACK MIKY SLIM 55.....	410
SATURN SLIM II 80 P/N-Z.....	303	TINY.....	39	TRACK OCCO.....	411
SATURN SLIM II 80 P/N-Z.....	303	TINY.....	39	TRACK SUSP. KIT.....	546
SATURN SLIM II 100 P/N-Z.....	303	TINY II L.....	46	TRACK SUSP. KIT.....	546
SATURN SLIM II 100 P/N-Z.....	303	TINY II L.....	46	TRACK SUSP. KIT.....	546
SDK KIT.....	531	TINY II L.....	46	TRACK SUSP. KIT.....	546
SDK KIT.....	533	TINY II L.....	47	TRACKSUSP. KIT.....	541
SIMA II 120.....	505	TINY II L.....	47	TRACKSUSP. KIT.....	541
SIMA II 150.....	505	TINY II L Z.....	344	TRACKSUSP. KIT.....	541
SLIM-Q L.....	251	TINY II L Z.....	344	TRACKSUSP. KIT.....	541
SLIM-Q M.....	251	TINY II L Z.....	344	TUBO II.....	435
SLIM-Q ON L.....	103	TINY II L Z.....	345	TUBUS II A.....	58
SLIM-Q ON S.....	103	TINY II L Z.....	345	TUBUS II A.....	58
SLIM-Q S.....	251	TINY II M.....	44	TUBUS II B.....	58

A-Z Index

TUBUS II B.....	58	ZETA ON S.....	82
TUBUS II C.....	59	ZETA ON S.....	82
TUBUS II C.....	59	ZETA ON S.....	82
VIGO L.....	222	ZETA ON S.....	83
VIGO L.....	222	ZETA ON S.....	83
VIGO L.....	478	ZETA ON XL.....	88
VIGO L.....	478	ZETA ON XL.....	88
VIGO M.....	221	ZETA ON XL.....	88
VIGO M.....	221	ZETA ON XL.....	89
VIGO M.....	477	ZETA ON XL.....	89
VIGO M.....	477	ZETA ON XS.....	81
VIGO S.....	220	ZETA ON XS.....	81
VIGO S.....	220	ZITA M.....	515
VIGO S.....	476	ZITA S.....	515
VIGO S.....	476	ZITA XS.....	515
VIGO XL.....	223		
VIGO XL.....	223		
VIGO XL.....	479		
VIGO XL.....	479		
WALK II Q.....	177		
WALK II Q.....	177		
WALK II QG.....	483		
WALK II QG.....	483		
WALK II QG.....	179		
WALK II QG.....	179		
WALK II R.....	177		
WALK II R.....	177		
WALL DIMMER.....	551		
WALL DIMMER & TW.....	551		
WALL DIMMER & TW.....	553		
WALL DIMMER & TW.....	553		
WALL DIMMER & TW.....	550		
WALL DIMMER & TW.....	550		
X-CONNECTOR.....	413		
X-CONNECTOR.....	413		
X-CONNECTOR.....	417		
X-CONNECTOR.....	417		
YOYO 65.....	407		
YOYO 65.....	407		
YOYO 120.....	407		
YOYO 120.....	407		
YPSO 30.....	100		
YPSO 36.....	101		
ZENO.....	197		
ZENO.....	197		
ZERO II M.....	193		
ZERO II M.....	193		
ZERO II TILT.....	195		
ZERO II TILT.....	195		
ZERO II XL.....	193		
ZERO II XL.....	193		
ZETA II L.....	247		
ZETA II L.....	247		
ZETA II M.....	246		
ZETA II M.....	246		
ZETA II S.....	245		
ZETA II S.....	245		
ZETA II XS.....	244		
ZETA II XS.....	244		
ZETA ON L.....	86		
ZETA ON L.....	86		
ZETA ON L.....	86		
ZETA ON L.....	87		
ZETA ON L.....	87		
ZETA ON M.....	84		
ZETA ON M.....	84		
ZETA ON M.....	84		
ZETA ON M.....	85		
ZETA ON M.....	85		

W

White colour
Weiße Farbe
Couleur blanc
Colore bianco
Fehér szín
Bílá barva
Biela farba

B

Black colour
Schwarze Farbe
Couleur noir
Colore nero
Fekete szín
Černá barva
Čierna farba

A

Anthracite colour
Anthraxitfarben
Couleur anthracite
Colore antracite
Antracit szín
Antracitová barva
Antracitová farba

CF

Coffee colour
Kaffeefarbe
Couleur café
Colore del caffè
Kávé szín
Kávová barva
Kávová farba

G

Gold color
Goldfarbe
Couleur or
Colore oro
Arany szín
Zlatá barva
Zlatá farba

CH

Champagne colour
Farbe Champagne
Couleur champagne
Colore champagne
Pezsgő szín
Barva champagne
Farba champagne

N

Nickel color
Nickelfarbe
Couleur nickel
Colore nichel
Nikkel szín
Niklová barva
Niklová farba

DC

Black chrome color
Schwarzchromfarbe
Couleur chrome noir
Colore cromo nero
Fekete króm szín
Černý chrom
Čierny chróm

C

Chrome colour
Chromfarbe
Couleur chrome
Colore cromo
Króm szín
Chromová barva
Chromová farba

S

Silver color
Silberfarbe
Couleur argent
Colore argento
Ezüst szín
Stříbrná barva
Strieborná farba

CO

Copper color
Kupferfarbe
Couleur cuivre
Colore rame
Réz szín
Médéná barva
Medená farba

TC

Terracotta colour
Terrakottafarbe
Couleur terre cuite
Colore terracotta
Terrakotta szín
Terakotová barva
Terakotová farba

GR

Green color
Grüne Farbe
Couleur vert
Colore verde
Zöld szín
Zelená barva
Zelená farba



Light emission
Lichtemission
Émission lumineuse
Emissione di luce
Fénykibocsátás
Způsob vyzařování
Spôsob vyžarovania



Beam angle
Abstrahlwinkel
Angle de faisceau
Angolo del fascio luminoso
Sugárzási szög
Vyzařovací úhel
Vyžarovací uhol

< 8 m²

Recommended lighting area
Empfohlene Beleuchtungsfläche
Surface d'éclairage recommandée
Area di illuminazione consigliata
Ajánlott megvilágítási terület
Doporučená plocha osvětlení
Odporúčaná plocha osvetlenia

1 - 2 m

Recommended spacing between lamps
Empfohlener Abstand zwischen den Leuchtungen
Distance recommandée entre les lampes
Distanza consigliata tra le lampade
Ajánlott távolság a lámpák között
Doporučené rozestupy mezi svítidly
Odporúčané rozostupy medzi svietidlami



Mounting hole
Montageloch
Trou de montage
Foro di montaggio
Szerelőnyílás
Montážní otvor
Montážny otvor

#

Lamp order code
Bestellcode der Lampe
Code de commande de la lampe
Codice ordine lampada
Lámpa rendelési kód
Objednací kód lampy
Objednávaci kód lampy

W

Power consumption
Stromverbrauch
Consommation d'énergie
Consumo di energia
Energiafogyasztás
Spotřeba energie
Spotřeba energie

K

Light colour in Kelvin
Lichtfarbe in Kelvin
Couleur de la lumière en Kelvin
Colore della luce in Kelvin
Fény színe Kelvinben
Barva světla udávaná v Kelvinech
Farba svetla udávaná v Kelvinoch

lm

Luminous flux in lumen - net value from luminaire
Lichtstrom in Lumen - netto Wert der Leuchte
Flux lumineux en lumens - valeur nette du luminaire
Flusso luminoso in lumen - valore netto dall'apparecchio
Fényáram lumenben - a lámpatest nettó értéke
Světelný tok v lumenech - netto hodnota ze svítidla
Svetelný tok v lumenech - netto hodnota zo svietidla



Dimming options
Dimmoptionen
Options de variation
Opzioni di oscuramento
Fényerőszabályzási lehetőségek
Možnosti stmívania
Možnosti stmievania



Motion sensor
Bewegungssensor
Détecteur de mouvement
Sensore di movimento
Mozgásérzékelő
Pohybový senzor
Pohybový senzor

CCT SWITCH

Luminaire with integrated CCT switch (all listed CCT included; not separate versions)
Leuchte mit integriertem CCT-Schalter (alle angegebenen CCT enthalten; keine separaten Varianten)
Luminaire avec interrupteur CCT intégré (toutes les CCT indiquées incluses ; pas de versions séparées)
Apparecchio con selettore CCT integrato (tutti i CCT indicati inclusi; non versioni separate)
Beépített CCT kapcsolóval ellátott lámpatest (minden feltüntetett CCT érték tartalmazva; nem külön változat)
Svitidlo s integrovaným CCT prepínačom (všetchny uvedené CCT zahrnutý, ne samostatné verze)
Svitidlo s integrovaným CCT prepínačom (všetky uvedené CCT zahrnuté; nie samostatné verzie)

48V

48V luminaire designed for installation in a magnetic track lighting system
48V Leuchte zur Installation in einem magnetischen Stromschienensystem
Luminaire 48V conçu pour installation dans un système de rail magnétique
Apparecchio a 48V progettato per l'installazione in un sistema a binario magnetico
48V-os lámpatest mágneses sínrendszerbe történő beépítéshez
Svitidlo na 48V určené pro instalaci do magnetického lištového systému
Svitidlo na 48V určené na inštaláciu do magnetického lištového systému

EM 3h

Luminaire with emergency lighting indicating the length of lighting during an emergency
Leuchte mit Notbeleuchtung, die im Notfall die Dauer der Beleuchtung anzeigt
Luminaire avec éclairage de secours indiquant la durée d'éclairage en cas d'urgence
Apparecchio con illuminazione di emergenza che indica la durata dell'illuminazione durante un'emergenza
Lámpatest vészvilágítással, amely vészhelyzet esetén jelzi a világítás időtartamát
Svitidlo s nouzovým osvetlením udávajícím délku svícení při nouzi
Svitidlo s núdzovým osvetlením označujúcim dĺžku svietenia počas núdzového stavu

IP 43

Luminaire with protection against dangerous contact with a tool <1 mm and from rain
Leuchte mit Schutz gegen gefährlichen Kontakt mit einem Werkzeug <1 mm und vor Regen
Luminaire avec protection contre le contact dangereux avec un outil <1 mm et contre la pluie
Apparecchio con protezione contro il contatto pericoloso con un utensile <1 mm e dalla pioggia
Lámpatest védelemmel a <1 mm-es szerszámmal történő veszélyes érintkezés ellen és eső ellen
Svitilina s ochranou před nebezpečným dotykem nástrojem <1 mm a před deštěm
Svitidlo s ochranou pred nebezpečným dotykom nástrojom <1 mm a pred dažďom

IP 44

Luminaire with protection against dangerous contact with a tool <1 mm and against splashing water
Leuchte mit Schutz gegen gefährlichen Kontakt mit einem Werkzeug <1 mm und gegen spritzendes Wasser
Luminaire avec protection contre le contact dangereux avec un outil <1 mm et contre les projections d'eau
Apparecchio con protezione contro il contatto pericoloso con un utensile <1 mm e contro gli spruzzi d'acqua
Lámpatest védelemmel a <1 mm-es szerszámmal történő veszélyes érintkezés ellen és fröccsenő víz ellen
Svitilina s ochranou před nebezpečným dotykem nástrojem <1 mm a před stříkající vodou
Svitidlo s ochranou pred nebezpečným dotykom nástrojom <1 mm a pred striekajúcou vodou

IP 54

Luminaire with protection against dangerous touch by any tool and against splashing water
Leuchte mit Berührungsschutz gegen jegliches Werkzeug und gegen spritzendes Wasser
Luminaire avec protection contre le contact dangereux par tout outil et contre les projections d'eau
Apparecchio con protezione contro il contatto pericoloso con qualsiasi attrezzo e contro gli spruzzi d'acqua
Lámpatest védelemmel bármilyen szerszámmal történő veszélyes érintkezés ellen és fröccsenő víz ellen
Svitilina s ochranou před nebezpečným dotykem jakýmkoli nástrojem a před stříkající vodou
Svitidlo s ochranou pred nebezpečným dotykom akýmkoľvek nástrojom a pred striekajúcou vodou

IP 65

Luminaire with protection against dangerous touch by any tool and from jet water
Leuchte mit Berührungsschutz gegen jegliches Werkzeug und gegen Strahlwasser
Luminaire avec protection contre le contact dangereux par tout outil et contre les jets d'eau
Apparecchio con protezione contro il contatto pericoloso con qualsiasi utensile e contro i getti d'acqua
Lámpatest védelemmel bármilyen szerszámmal történő veszélyes érintkezés ellen és vízsgúg ellen
Svitilina s ochranou před nebezpečným dotykem jakýmkoli nástrojem a před tryskající vodou
Svitidlo s ochranou pred nebezpečným dotykom akýmkoľvek nástrojom a pred tryskajúcou vodou

IP 66

Luminaire with protection against dangerous touch by any tool and intense water jet with increased pressure
Leuchte mit Berührungsschutz gegen jegliches Werkzeug und stark spritzendem Wasser mit erhöhtem Druck
Luminaire avec protection contre le contact dangereux par tout outil et contre les jets d'eau intenses à pression élevée
Apparecchio con protezione contro il contatto pericoloso con qualsiasi utensile e getto d'acqua intenso con pressione maggiorata
Lámpatest védelemmel bármilyen szerszámmal történő veszélyes érintkezés ellen és nagy nyomású, intenzív vízsgúg ellen
Svitilina s ochranou před nebezpečným dotykem jakýmkoli nástrojem a intenzívně tryskající vodou se zvýšeným tlakem
Svitidlo s ochranou pred nebezpečným dotykom akýmkoľvek nástrojom a intenzívne tryskajúcou vodou so zvýšeným tlakom

IK 06

Light with mechanical impact resistance protected against an impact from a 0.25 kg hammer from 40 cm height (1 J)
Die Leuchte ist mechanisch gegen einen Aufprall eines 0,25 kg schweren Hammers aus einer Höhe von 40 cm geschützt (1 J)
Luminaire résistant aux chocs mécaniques, protégé contre l'impact d'un marteau de 0,25 kg tombant de 40 cm (1 J)
Lampada con resistenza meccanica agli urti protetta contro l'impatto di un martello da 0,25 kg da un'altezza di 40 cm (1 J)
Útésálló lámpatest, amely védett egy 0,25 kg-os kalapács 40 cm-es magasságból történő ütése ellen (1 J)
Svitilina s mechanickou odolnosť, odolná voči dopadu 0,25 kg kladiva z výšky 40 cm (1 J)
Svitidlo s mechanickou odolnosťou, odolné voči dopadu 0,25 kg kladiva z výšky 40 cm (1 J)

IK 07

Light with mechanical impact resistance protected against an impact from a 0.5 kg hammer from 40 cm height (2 J)
Die Leuchte ist mechanisch gegen einen Aufprall eines 0,5 kg schweren Hammers aus einer Höhe von 40 cm geschützt (2 J)
Luminaire résistant aux chocs mécaniques, protégé contre l'impact d'un marteau de 0,5 kg tombant de 40 cm (2 J)
Lampada con resistenza meccanica agli urti protetta contro l'impatto di un martello da 0,5 kg da un'altezza di 40 cm (2 J)
Útésálló lámpatest, amely védett egy 0,5 kg-os kalapács 40 cm-es magasságból történő ütése ellen (2 J)
Svitilina s mechanickou odolnosť, odolná voči dopadu 0,5 kg kladiva z výšky 40 cm (2 J)
Svitidlo s mechanickou odolnosťou, odolné voči dopadu 0,5 kg kladiva z výšky 40 cm (2 J)

IK 08

Light with mechanical impact resistance protected against an impact from a 1.7 kg hammer from 30 cm height (5 J)
Die Leuchte ist mechanisch gegen einen Aufprall eines 1,7 kg schweren Hammers aus einer Höhe von 30 cm geschützt (5 J)
Luminaire résistant aux chocs mécaniques, protégé contre l'impact d'un marteau de 1,7 kg tombant de 30 cm (5 J)
Lampada con resistenza meccanica agli urti protetta contro l'impatto di un martello da 1,7 kg da un'altezza di 30 cm (5 J)
Útésálló lámpatest, amely védett egy 1,7 kg-os kalapács 30 cm-es magasságból történő ütése ellen (5 J)
Svitilina s mechanickou odolnosť, odolná voči dopadu 1,7 kg kladiva z výšky 30 cm (5 J)
Svitidlo s mechanickou odolnosťou, odolné voči dopadu 1,7 kg kladiva z výšky 30 cm (5 J)

IK 10

Light with mechanical impact resistance protected against an impact from a 5 kg hammer from 40 cm height (20 J)
Die Leuchte ist mechanisch gegen einen Aufprall eines 5kg schweren Hammers aus einer Höhe von 40 cm geschützt (20 J)
Luminaire résistant aux chocs mécaniques, protégé contre l'impact d'un marteau de 5 kg tombant de 40 cm (20 J)
Lampada con resistenza meccanica agli urti protetta contro l'impatto di un martello da 5 kg da un'altezza di 40 cm (20 J)
Útésálló lámpatest, amely védett egy 5 kg-os kalapács 40 cm-es magasságból történő ütése ellen (20 J)
Svitilina s mechanickou odolnosť, odolná voči dopadu 5 kg kladiva z výšky 40 cm (20 J)
Svitidlo s mechanickou odolnosťou, odolné voči dopadu 5 kg kladiva z výšky 40 cm (20 J)



www.led2.eu

 **Led2**[®]
L I G H T I N G

YOUR PARTNER



All information in this catalog is valid at the time of publication.

Due to the continuous development of LED technology, data and technical information are always kept up to date at www.led2.eu. Individual catalog sheets, assembly instructions, 3D models, photometric data and energy labels can also be found at www.led2.eu.

Errors and changes reserved.

Tutte le informazioni presenti in questo catalogo sono valide al momento della pubblicazione.

A causa del costante sviluppo della tecnologia LED, i dati e le informazioni tecniche sono sempre aggiornati su www.led2.eu. Le singole schede catalogo, le istruzioni di montaggio, i modelli 3D, i dati fotometrici e le etichette energetiche sono disponibili su www.led2.eu.

Salvo errori e modifiche.

Všetky údaje uvedené v tomto katalogu sú platné v čase jeho vydania.

Z dôvodu neustáleho vývoja LED technológií sú údaje a technické informácie vždy aktuálne na www.led2.eu. Jednotlivé katalógové listy, montážne návody, 3D modely, fotometrické dáta a energetické štítky nájdete na www.led2.eu.

Chyby a zmeny vyhradené.

Alle Angaben in diesem Katalog sind gültig zum Zeitpunkt der Veröffentlichung.

Aufgrund der ständigen Weiterentwicklung der LED-Technologien sind Daten und technische Informationen auf www.led2.eu immer auf dem neuesten Stand. Einzelne Katalogblätter, Montageanleitungen, 3D-Modelle, photometrische Daten und Energieetiketten finden Sie unter www.led2.eu.

Irrtümer und Änderungen vorbehalten.

A katalógusban szereplő információk a kiadás időpontjában érvényesek.

A LED-technológia folyamatos fejlődése miatt az adatok és műszaki információk mindig naprakészen elérhetők a www.led2.eu oldalon. Az egyes katalóguslapok, szerelési útmutatók, 3D modellek, fotometriai adatok és energiahatékonysági címkék szintén megtalálhatók a www.led2.eu oldalon.

A hibák és változtatások jogát fenntartjuk.

Toutes les informations figurant dans ce catalogue sont valables au moment de sa publication.

En raison du développement constant de la technologie LED, les données et informations techniques sont toujours à jour sur www.led2.eu. Les fiches catalogue individuelles, les instructions de montage, les modèles 3D, les données photométriques et les étiquettes énergétiques sont disponibles sur www.led2.eu.

Sous réserve d'erreurs et de modifications.

Všetchny údaje uvedené v tomto katalogu jsou platné v době jeho vydání.

Z důvodu neustáleho vývoje LED technologií jsou údaje a technické informace vždy aktuální na www.led2.eu. Jednotlivé katalogové listy, montážní návody, 3D modely, fotometrická data a energetické štítky najdete na www.led2.eu.

Chyby a změny vyhrazeny.

Copyright and visualizations by Ing.arch. Daniel Krupa, DaKruArch, s.r.o.

Image & Product photo Gábor Kanovits, aFIAP, JMPRO.SK

Visualizations & Product photo Rastislav Peteraj, Jakub Kasa

Other foto Shutterstock, Freepik

Layout & Graphics Ladislav Sípós, Matej Kasa, team Led2