

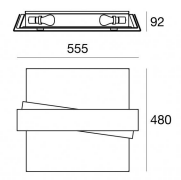
Ceiling Lights | 220-240 V | 4xE27 7291





Installation position Installation environment Itamp cap Iight emission direction If requency Isafety class If the state of the state o	
Installation position Installation environment Itamp cap Iight emission direction If requency Isafety class If the state of the state o	
Installation position Installation environment	Surface
camp cap cight emission direction Frequency Safety class P Glow wire test Direct mounting on normally flammable surfaces CE Dimmable article Directional Filting Valk-over Drive-over	Wall lights - Ceiling
amp cap Light emission direction Frequency Safety class P Glow wire test Direct mounting on normally flammable surfaces CE Dimmable article Directional Filting Valk-over Drive-over	Indoor
Frequency Safety class P Glow wire test Direct mounting on normally flammable surfaces DIMMable article Directional Filting Valk-over Drive-over	4 x E27 Max 46W
Safety class P Glow wire test Direct mounting on normally flammable surfaces Dimmable article Directional Filting Valk-over	downward
Pilow wire test Direct mounting on normally flammable surfaces Dimmable article Directional Tilting Valk-over	50-60 Hz
Glow wire test Direct mounting on normally flammable surfaces DE Dimmable article Directional Tilting Valk-over	1
Direct mounting on normally flammable surfaces Direct mounting on normally flammable surfaces Directional Filting Valk-over Drive-over	IP20
Dimmable article Directional Filting Valk-over Drive-over	850°
Dimmable article Directional Filting Valk-over Drive-over	Yes
Directional Filting Valk-over Drive-over	Yes
Tilting Valk-over Drive-over	No
Valk-over Drive-over	No
Drive-over	No
	No
Cable included	No
	No
Resin potting	No
Net weight	7.600 Kg





Finishing casing	
Material	Aluminium
Processing	Anodisation
Finishing diffuser	
Material	Glass
Colour	white
Processing	Sandblasting
Finishing mounting	frame
Material	Iron
Colour	White RAL 9016
Processing	Coating

Zig Zag_S



Ceiling Lights | 220-240 V | 4xE27 7291

Single emission ceiling lights for indoor application. Compatibility: LED lamp, compact fluo 20 W, halogen 46 W; lamp cap 4xE27.

The device body is made of aluminium, processed by means of anodisation; the diffuser is made of glass with a sandblasting treatment; the mounting frame is made of iron, with a white ral 9016 finish, processed by means of coating. The ingress protection degree is IP20; the total weight is of 7.600 kg.

The device features protection class I and can be wall lights or ceilingmounted.

Compliant with the EN 60598-1 standard and its specific provisions.

Illuminotechnical Features	
Source lumens	2800 lm
Colour temperature	2500 K
Colour rendering index	100 Ra
Junction temperature (lighting fixture)	80
Standard Operating Ambient Temperature	25°C