FLOS

F6393031 Anthracite

Skynest C Designed by Marcel Wanders, 2022



57W - 1325Im - 2700-2900K - CRI> 90

Diffuse lighting hanging appliance. The dome is a combination of luminous and dark elements arranged into a network and formed of core structures covered with a thin interwoven colourful tubular mesh made from recycled and recyclable fabric produced from polyester. Every single luminous element is powered by special micro-connectors located at the top of the dome and is covered with a two-tone mesh, while the side facing the inside of the dome is always white in order to allow for optimal light emission from the LED module. The appliance is fitted with a builtin balancing system at the top of the dome which helps adjust its balance, making it perfectly stable. The bottom of the dome is completed by an aluminium ring that keeps the dome's entire network structure in place through a simple snap-fit system. The product is assembled with absolutely no glue so it can be fully separated to be recycled in the future and in case of any repairs or replacements. Available lamp finishes: Blue Tourmaline, Almond, Anthracite or Brick Red.Fitted with built-in electronics that allow for the use of different dimmer systems: 0-10V / 1-10V / DALI / PUSH."

Are you a professional and your project needs consulting and support?

BOOK AN APPOINTMENT

Main specifications

EAN	8059607058022
Mounting	Ceiling
Environments	Indoor dry location
Light Source Type	LED
LED type	LED Module
Power (W)	57
System power (W)	57
System flux (lm)	1325

Physical

Colour	Anthracite
Canopy colour	Anthracite
Canopy dimension (mm)	58
Net weight (kg)	4
Package volume (m3)	0.32
IP internal	20

<u>ø904 mm</u>

DownloadMounting instructionsPhotometric FilesLDT/IESLDT/IES

https://professional.flos.com/en/global/product/skynest-c-f6393031/

©2022 Flos - P.IVA 00290820174 - 7/6/2023

In our constantly evolving world and business, technical upgrades happen every day. This means all product specifications and data are subject to change without warning in order t improve reliability, function, performance or otherwise. We make every effort to ensure the accuracy of our product images, however due to different lighting and screens used for viewing, the colours may vary. Images are indicative of the quality and style of the product but may not represent the precise details of the product you receive. This is because we are constantly working to make improvements. For aesthetic reasons, cables and/or electrical elements are often not shown. Refer to technical data sheets for all technical data. Images and colours are not part of any contract or warranty in any way.

professional.flos.com | info@flos.com 1/2



Schematic light drawing



Beam	Angle:	108°
h(m)	E(lx)	D(m)
1	386	2.74
2	97	5.47
3	43	8.21
4	24	10.94
5	15	13.68

Photometric

Lighting type	Total
Light distribution	Symmetric
CCT (K)	2700-2900
CRI>	90

Electrical

Insulation class	1
Frequency (Hz)	50/60
Main voltage (Vac)	100-240
LED voltage Vf (Vdc)	null
Driver	Integrated
Driver Dimmable	Integrated Yes

https://professional.flos.com/en/global/product/skynest-c-f6393031/

©2022 Flos - P.IVA 00290820174 - 7/6/2023

professional.flos.com | info@flos.com 2/2

F6393031

In our constantly evolving world and business, technical upgrades happen every day. This means all product specifications and data are subject to change without warning in order t improve reliability, function, performance or otherwise. We make every effort to ensure the accuracy of our product images, however due to different lighting and screens used for viewing, the colours may vary. Images are indicative of the quality and style of the product but may not represent the precise details of the product you receive. This is because we are constantly working to make improvements. For aesthetic reasons, cables and/or electrical elements are often not shown. Refer to technical data sheets for all technical data. Images and colours are not part of any contract or warranty in any way.

Ecodesign and Energy Labelling

This product contains a light source of energy efficiency class **F**



Replaceable (LED only) light source by an enduser



Replaceable control gear by a professional