DATASHEET

Type: STARCLOUD

Name: Pendent light ID: PC1343

Designed by: Lucie Koldová



Description

These stars project a subtly different optical effect depending on the viewing angle, appearing to variably wax and wane or come to rest in a state of symmetry.

Suspended on slender coaxial cables of varying lengths, the delicate handlbown glass shades are available in three variants: opaque opaline, pearl pink opaline, and pearl grey opaline.



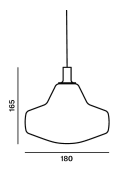
Tech. description

The light comprises a dural fixture with integrated LED module, a diffusor crafted from light-conducting material, and a glass shade. The light is suspended on a coaxial cable from a metal ceiling canopy.

CONSTRUCTION SPECIFICATION

Weight: 1.9 kg
Construction material: glass, metal
Cord length [mm]: 2,200 mm
Mounting: Ceiling
Environment: Indoor

DIMENSIONS [mm]



ELECTRICAL SPECIFICATION

Input voltage [V]: 100 - 240 V
Freqvency [Hz]: 50-60 Hz
Max. power [W]: W
Coverage IP: 20
Socket: -

Light source: LED module

Energy class:

CERTIFICATIONS





PRODUCT INFORMATION SHEET



Name STARCLOUD ATRIA

Type pendent lamp

ID PC1343



Set off on a journey through the heavens with this enchanting masterpiece of stellar beauty, a mesmerizing nebula of gracefully intermingling lights cast against the night sky. This bespoke collection of pendants is based on an abstract astral form, which flows seamlessly into three distinct objects, Atria, Lyra, and Vega, each a work of art in its own right among its celestial companions. These stars project a subtly different optical effect depending on the viewing angle, appearing to variably wax and wane or come to rest in a state of symmetry. Suspended on slender coaxial cables of varying lengths, the delicate handlbown glass shades are available in three variants: opaline, pearl pink opaline, and pearl grey opaline. The collection offers six predefined sets of various sizes, each with its own custom ceiling canopy, but there is no limit to how the lights can be mixed and matched in original compositions. Starcloud thus provides a remarkable degree of variability, inviting users to create their own wholly unique interior starscapes.

Technical description

Glass Colour

| opaline - transparent glass | Α | CGC38 |
|--|---|----------|
| pearl grey - opaline glass | Α | CGC1916 |
| pearl pink - opaline glass | Α | CGC2991 |
| Glass surface | | |
| glossy surface | Α | CGSU66 |
| <u>Ornaments</u> | | |
| Without ornaments | Α | CGO2988 |
| Bubbles | В | CGO2990 |
| Body finish | | |
| silver anodized | Α | CCS1917 |
| black anodized | Α | CCS1948 |
| Canopy finish | | |
| metal - black matte powder coating with structure | Α | CCSC2674 |
| metal - white matte powder coating with structure | Α | CCSC2810 |
| Trimless – coaxial cable version – silver anodized | Α | CCSC3022 |
| Trimless – coaxial cable version – white structure | Α | CCSC2985 |
| Trimless – coaxial cable version – black structure | Α | CCSC2986 |
| <u>Cable colour</u> | | |
| coaxial cable - silver | Α | CECL2772 |
| LED Source | | |
| 24V, LED, 2.5W, 2700K, 250lm, RA90, DIM | Α | LEDS3014 |
| | | |

Dimmable version

| non-dimmable version | Α | CEDV1457 |
|--|---|----------|
| DIM RF system - remote control version | Α | CEDV1461 |
| DIM PWM signal | Α | CEDV1459 |
| DIM 1-10V | Α | CEDV1460 |
| DIM DALI version | Α | CEDV1458 |
| DIM AC phase-cut | Α | CEDV1730 |
| DIM CASAMBI CBU-PWM4 | Α | CEDV2854 |

DATASHEET LED SOURCE





CM17826

Type
Lamp wattage [W]
Input voltage [V]
Energy class
Flux [Im]
Light colour [K]
CRI
Dimmable

LED module 2,5 W 24 VDC E 250 lm 2700 K 90+ yes

DATASHEET FIXING



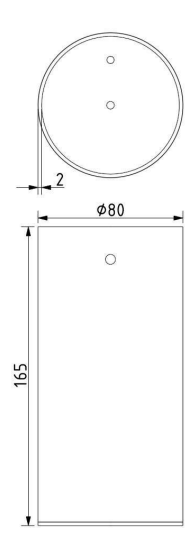
INNER FIXTURE

Dimensions O x w [mm] Weight [kg] Material

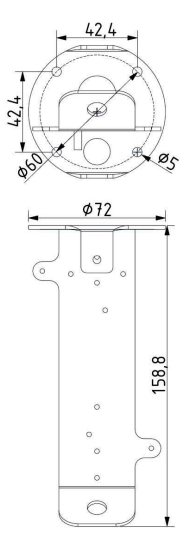
80 X 165 mm 1 kg metal



Drawing



Hole placement





BROKIS S.R.O.

ŠPANIELOVA 1315/25

CZECH REPUBLIC

163 00 PRAHA 6 - ŘEPY