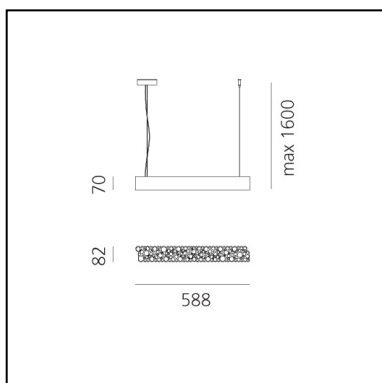


Calipso Linear System 60 Suspension

Neil Poulton



IP20    Dimmerable: 



LUMINAIRE

- Watt: **22W**
- Delivered lumens output: **1492lm**
- CCT: **3000K**
- Efficiency: **58%**
- Efficacy: **67.84lm/W**
- CRI: **90**
- Dimmable Typology: **Push/DALI**

Notes

APP driver can not be controlled by a DALI dimming/Push system and viceversa.

In any APP configurations there must be only one App module (master) while the others must be DALI.

DESCRIPTION

The unique honeycomb grill of Calipso was generated by feeding a photo of the moon into an image-based algorithm found on a seemingly extinct computer. The resulting fractal shape, an impure geometry that displays the irregular beauty of nature, is built from an organic honeycomb of different diameter tubes, seemingly arranged in a random geometry. This honeycomb characterizes the lamp both aesthetically and optically - not only is it visually pleasing, but it also provides an even and comfortable light emission. The result is a highly emotional lighting object that joins together optical and aesthetic intelligence. A product positioned perfectly half-way between home and professional use, Calipso is suited to a variety of applications - expressing Artemide's traditional approach to deliver high performance lighting with a unique and emotional expressiveness.

PRODUCT CODE: 2013010A

FEATURES

- Article Code: **2013010A**
- Colour: **White**
- Installation: **Suspension**
- Material: **Technopolymer, aluminium**
- Series: **Design Collection, Architectural Indoor**
- Environment: **Indoor**
- design by: **Neil Poulton**

DIMENSIONS

- Length: **cm 58.8**
- Width: **cm 7.9**
- Height: **cm 7.2**
- Max Height from ceiling: **cm 200**

SOURCES INCLUDED

- Category: **Led**
- Number: **1**
- Watt: **19,4W**
- Delivered lumens output: **2400lm**
- Color temperature (K): **3000K**
- CRI: **90**
- Efficacy: **124lm/W**
- Service Life: **50000-L70**

Accessories



End caps kit - Suspension (2pcs) 2022010A



Joint 90° kit - Suspension (dx/sx) - It allows to mechanically connect two modules at 90° 2023010A



Intermediate linear joint - Suspension - It allows to mechanically connect two modules in-line 2021010A



Power supply kit suspension - Terminal and angular (1 steel suspension cable + 1 alimentation cable) - It allows feeding at the series of modules end or at a joint 90° 2020010A



Connection cable - Suspension - It allows to use "Power supply kit - terminal and angular" as an intermediate power supply between two in-line modules 2024010A



Suspension Kit - Length 1.5 meters 2266010A