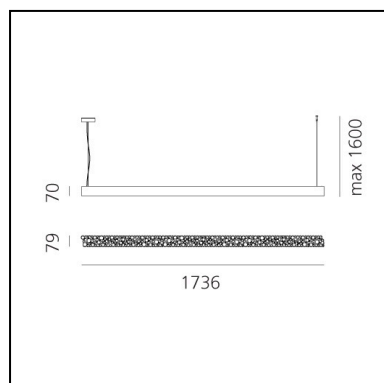


# Calipso Linear System 180 Suspension

Neil Poulton



IP20    Dimmerable: 



## LUMINAIRE

- Watt: **63W**
- Delivered lumen output: **4477lm**
- CCT: **3000K**
- Efficiency: **58%**
- Efficacy: **71.07lm/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.

## FEATURES

- Product Code: **2015010A**
- Colour: **White**
- Installation: **Suspension**
- Material: **Technopolymer, aluminium**
- Series: **Design Collection, Architectural Indoor**
- Environment: **Indoor**
- design by: **Neil Poulton**

## DIMENSIONS

- Length: **1736 mm**
- Width: **79 mm**
- Height: **72 mm**
- Max Height from ceiling: **2000 mm**

## SOURCES INCLUDED

- Category: **Led**
- Number: **1**
- Watt: **58,3W**
- Delivered lumen output: **7200lm**
- Color temperature (K): **3000K**
- CRI: **90**
- Efficacy: **123lm/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