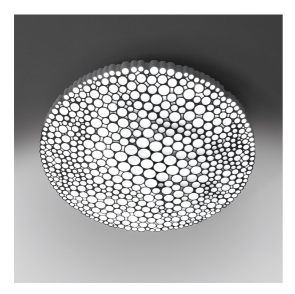
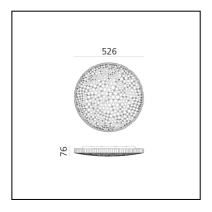
# Calipso 3000K - App Compatible

# Neil Poulton



IP20 😩 🌃 🕻 E Dimmerable: +0-



### LUMINAIRE

- Watt: 55W

- Voltage: 220-240V

- Delivered lumens output: 2884lm

- CCT: **3000K**- Efficiency: **56%** 

- Efficacy: **52.43lm/W** 

- CRI: 90

- Dimmable Typology: Push & APP

#### Notes

The APP driver can not be controlled by DALI dimming system and viceversa.

#### 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: 0210010APP

#### **FEATURES**

- Article Code: 0210010APP

- Colour: White

Installation: CeilingWallMaterial: Tecnopolymer

- Series: Design Collection, Architectural Indoor

Environment: IndoorEmission: Direct

- design by: Neil Poulton

## **DIMENSIONS**

- Width: cm 7.6

Diameter: cm 52.6Glow Wire Test: 650°

#### **SOURCES INCLUDED**

- Category: **Led** 

- Number: 4

- Watt: 10.8W

Delivered lumens output: 1214lmColor temperature (K): 3000K

- CRI: 90

- Color Tolerance: MacAdam 3SDCM

- Efficacy: **112lm/W** 

- Service Life: 50000-L70



#### **Accessories**



Device for switching and controlling Artemide App products. Max N.3 inputs for external push buttons. Mains power supply required. To be installed inside flush mounting boxes or junction boxes. DV1080APP

