

Artemide

# Artemide Discovery Suspension App compatible

LA3794/APP

SOURCE: <https://www.davidvillagelighting.co.uk/product/Artemide-Discovery-Suspension-App-compatible/19914>

## PRODUCT DESCRIPTION

**Designer:** Ernesto Gismondi

### Artemide Discovery Suspension App compatible

The Discovery suspension is a first in the field of designer lighting by Artemide, whose knowledge of light is expressed through controlled interaction with matter and focus on its yield and perceptive qualities. The structure is made from aluminium in 3 colour finishes, making it especially light, and hosts an LED strip emitting light into a clear PMMA surface. Its delicate design makes it imperceptible in space until switched on.

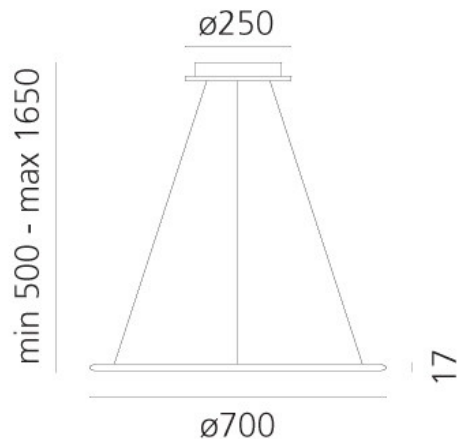
Direct and indirect emission produces an embracing and uniform light. This unique result is obtained through the texture of the clear sheet, processed with micro-engravings of such a small size as to be hardly perceptible when the appliance is off.

This product is Artemide App enabled. The intuitive and user-friendly Artemide App can be used to control individual lights or groups of lights both in your home or in a commercial setting. Simply download the App to your mobile or tablet device and control your Artemide App-enabled light via Bluetooth connection. One feature which Artemide App allows you to adjust the colour temperature and dimming settings of your Artemide light. Further information about the App and its other features can be found [here](#).



## PRODUCT SPECIFICATION

<b>Light Source:</b>	40W, 3000K, 2857 lumens
<b>IP Code:</b>	20
<b>Dimming:</b>	Dimmable via Push to make AND Artemide App. Please consult your electrician, additional wiring may be required on site.
<b>Dimensions:</b>	Ø 70 cm Ø 25 cm ceiling rose 200 cm max cord length





**For all sales and technical enquiries, please contact:**

+44 (0)114 263 4266

[info@davidvillagelighting.co.uk](mailto:info@davidvillagelighting.co.uk)

[www.davidvillagelighting.co.uk](http://www.davidvillagelighting.co.uk)