

KARMAN

# Karman Leda LED Pendant Light

LA10578/P

SOURCE: <https://www.davidvillagelighting.co.uk/product/Karman-Leda-LED-Pendant-Light/10000516>



## PRODUCT DESCRIPTION

**Designer:** Luca De Bona and Dario De Meo

## Karman Leda LED Pendant Light

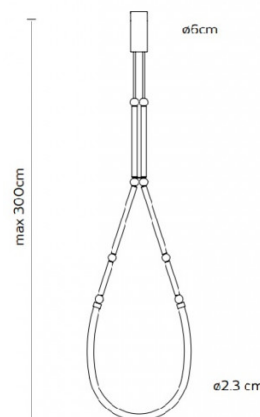
The Karman Leda pendant was designed by Luca and Dario who use their passion for design and research to develop innovative and forward-thinking lighting solutions. The duo is continuously researching and exploring the world of design and lighting solutions which leads to designs such as the Leda LED Pendant. This pendant light uses anodized aluminium spheres and cylinders to support a silicone LED light module that can curve and flex to hang beautifully from the ceiling to create a stunning shape.

This elegant pendant light is available in a matt black and bronze finish that brings both a subtle luxurious touch and a modern feel to a space. Both finishes also enhance the simplistic beauty of the LED module in the center of the design, this matt white silicone tube is an innovative choice of materials that not only is a stunning addition to the lamp but also brings a practical element of flexibility. Bring the Leda pendant into a residential or commercial space and enjoy its subtle ability to encourage intrigue and showcase the beauty of modern design.

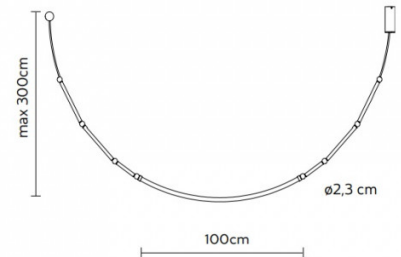
## PRODUCT SPECIFICATION

<b>Light Source:</b>	14.4W, 3000K, 922 lumens
<b>IP Code:</b>	20
<b>Dimming:</b>	Dimmable via 1-10v dimming systems. Please consult your electrician, additional wiring may be required on-site.
<b>Dimensions:</b>	<p><b>Model A:</b>                      300cm max drop                      Ø6cm ceiling cup                      300cm cable</p> <p><b>Model B:</b>                      300cm max drop                      100cm LED module</p>

Model A



Model B





**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)