

LODES

## Lodes Elara LED Suspension

LA10755

SOURCE: <https://www.davidvillagelighting.co.uk/product/Lodes-Elara-LED-Suspension/10000965>

## PRODUCT DESCRIPTION

Designer: Nika Zupanc

## Lodes Elara LED Suspension

The Lodes Elara LED Suspension was designed by Nika Zupanc, inspired by astronomy and named after the eighth largest moon of Jupiter. Zupanc was specifically inspired by astral motion when designing this luminaire. The design resembles the movement of planets in the universe, consisting of two metal rings that interlock with each other - one of which can be manoeuvred to different angles. This central ring can be positioned to reach different heights and angles, allowing users to experiment with casting light and shadows. The LED light source sits within a small sphere that is housed at the bottom of the stationary ring, and emits a glow that can illuminate an entire room. Elara LED Suspension also offers a choice between two colour temperatures, either 3000K which is a warm illumination and 2700K which is the warmest white illumination. The light can also be dimmed, allowing you to personalise the intensity of the light output, in order to create your ideal ambience.

Lodes Elara LED Suspension is available in either a black or gold finish. Black blends beautifully into minimalistic and sleek interiors, whereas the gold finish stands out and emphasises sophistication in a range of interior styles. Elara suits a range of environments, such as over a dining table in a residential setting, or as part of a larger installation in public spaces like a hotel lounge or restaurant. It works beautifully as a stand alone suspension, or can be grouped together in two's or three's to make more of a statement in larger interiors.

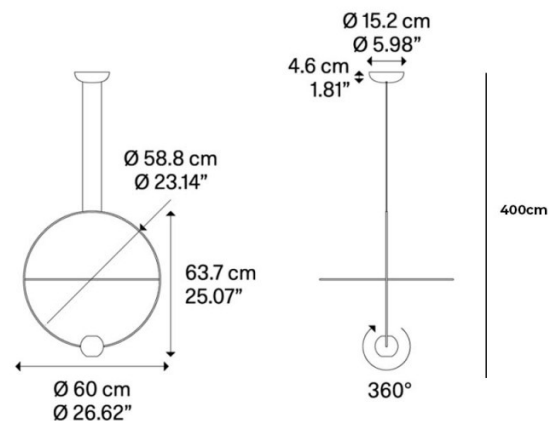
## PRODUCT SPECIFICATION

Light Source: 27W, 2700K, 2100 Lumens

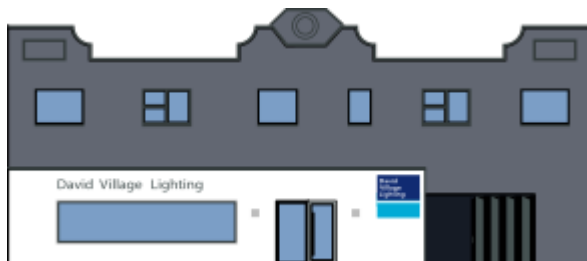
IP Code: 20

Dimming: Dimmable via Triac dimming.

Dimensions: Ø60cm  
Shade Height: 63.7cm  
Full Height: 400cm  
Ceiling Canopy: Ø15.2cm







**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)