

innermost®

LA5343

Innermost Kepler LED Pendant Light

SOURCE: <https://www.davidvillagelighting.co.uk/product/innermost-kepler-led-pendant-light/18857>



PRODUCT DESCRIPTION

Innermost Kepler LED Pendant Light

Named after the German mathematician, astronomer, and astrologer who discovered the Supernova, Johannes Kepler, this luminaire is reminiscent of black holes and portals from science-fiction. COHDA have used highly innovative materials for this design, multiplying single LEDs over a large thin surface to widely refract the light and give the illusion of infinity.

The fine material, which has been likened to hosiery from the fashion industry, creates a fascinating effect, like a kaleidoscope of light rays. With Kepler there is an opportunity to create huge and impressive light installations using very compact and lightweight units.

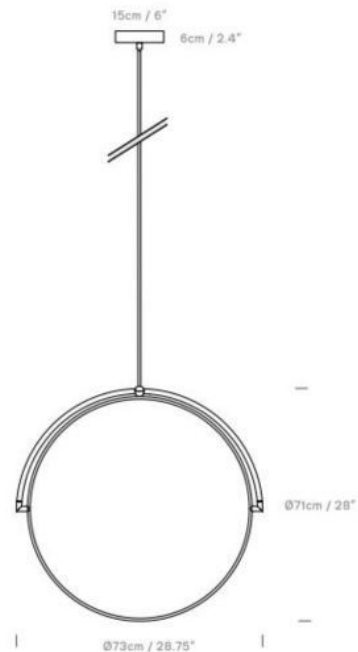
PRODUCT SPECIFICATION

Light Source: 10.5W, 3000K, 1100lumens

IP Code: 20

Dimming: Dimmable via Triac dimming systems only

Dimensions: 95: 101cm x 101cm
Cable length: 4m



For all sales and technical enquiries, please contact:

+44 (0)114 263 4266

info@davidvillagelighting.co.uk

www.davidvillagelighting.co.uk