PRODUCT SHEET





Luceplan Compendium Circle LED Suspension Light

SOURCE: https://www.davidvillagelighting.co.uk/product/Luceplan-Compendium-Circle-LED-Suspension-Light/19564



PRODUCT DESCRIPTION

Designer: Daniel Rybakken

Luceplan Compendium Circle LED Suspension

The Luceplan Compendium Circular Suspension provides functional, modern lighting for even large rooms. Designed by Daniel Rybakken, this luminaire can be mounted in different ways. Either as a downlight to shine down upon areas such as dining tables and living room coffee table, or mounted with upward beam distribution, so that the light radiates upwards towards the ceiling and reflects back to illuminate the room. This makes the light incredibly personable and depends on how you decide to display it - it can be adjusted by rotating the reflector at the time of installation.

The profile conserves a slim body, it is unobtrusive. The Compendium Circular Suspension is a striking light that attracts instantly with its unique design. The design is durable and strong, making it the best addition for contemporary homes or public spaces. This light harnesses high performance LED, keeping the form clean and minimalistic whilst still remaining a striking addition to your space.

Compendium Circular Suspension can be installed individually or combined in up to three rings to create your own unique composition.

Available in 3 sizes and 3 different finishes.

PRODUCT SPECIFICATION

Light Small:

Source: 54W, 3000K, 2788 Lumens

Medium:

72W, 3000K, 2503 Lumens

Large:

125W, 3000K, 4292 Lumens

IP Code: 20

Dimming: Dimmable via DALI/Push to make dimming

systems.

Please consult your electrician, additional wiring

may be required on site.

Dimensions: Small:

Min Drop: 15cm Max Drop: 500cm

Ø72cm

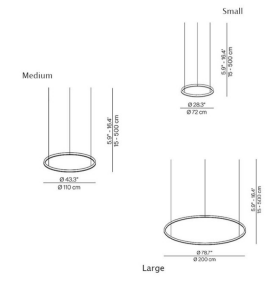
Medium: Min Drop: 15cm Max Drop: 500cm

Ø110cm

Large:

Min Drop: 15cm Max Drop: 500cm

Ø200cm





For all sales and technical enquiries, please contact:

+44 (0)114 263 4266

info@davidvillagelighting.co.uk

www.davidvillagelighting.co.uk