

Canopus RGBW



The Canopus LED spot is a uniquely designed surface mount adjustable LED spot with an excellent light performance. The Canopus is suitable for surface grazing or direct illumination of areas/objects.

The Canopus RGBW LED spot is capable of creating vibrant colours that can transform the visual impact of a space.

Features

Attractive design
Aluminium anodised

Vivid colours
RGBW LED

Perfect dimmable Lifespan
100-0% 50.000+ hours

Technical specifications

LED RGBW Colour: 325 lumen Lumen output: **Power** 4 x 700mA Current: Consumption: 9 Watt Forward voltage: Max 3,2V Miscellaneous Material: Aluminium anodised** + PMMA 50.000 hour Lifespan: 36° / 44° Control External driver options: IZI-Link / DMX512

^{*}Other colour temperatures available on request

^{**} Other colours available on request

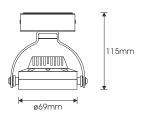


Canopus RGBW

Dimensions







Wiring

Please note that the Canopus RGBW LED spot is a constant current LED spot (4 x 700mA).



Order Code

100.90.40

- Canopus RGBW Adjustable spotlight;

- LD Rj45 LED splitter

Order Code Optics

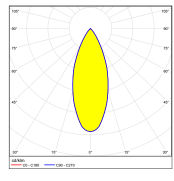
CCCCMM.C.36 CCCCMM.C.44 Lens 36° for Canopus RGBW
Lens 44° for Canopus RGBW

Order Code Accesoires

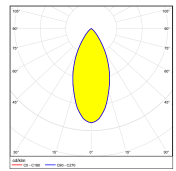
100.90.40 - LD RJ45 LED splitter

Photometric data

Polar chart 36° optic



Polar chart 44° optic





Canopus RGBW

Connection

Maximum spots per driver is dependent on output voltage

