

CANOPUS LED-SPOT RGBW



The Canopus RGBW LED-spot is a uniquely designed surface mount adjustable LED-spot with a good light performance. The Canopus can be used for surface grazing, direct illumination of areas or objects. The Canopus offers different beam angles. This RGBW LED-spot is capable of creating stunning rich saturated colour effects on walls, ceilings or as accent lighting and can be used in residential and commercial markets.



SPECIFICATIONS

- Available colours	: RGBW
- Beam angle	: 16° / 22° / 36° / 44°
- Power	: 24VDC (in combination with the AD-LCRGBW LED-driver)
- Current Consumption	: 290mA
- Consumption	: 6 Watt
- Efficiency LED-driver	: > 90%
- Lifespan	: 50.000 Hours
- Housing	: Aluminium

ARTICLE NUMBERS

100.78.00	- Canopus LED-spot, RGBW, 6 Watt
100.78.12	- Lens 16° for Canopus LED-spot
100.78.14	- Lens 22° for Canopus LED-spot
100.78.16	- Lens 36° for Canopus LED-spot
100.78.18	- Lens 44° for Canopus LED-spot

*different RAL colour on special request

DIMENSIONS

