

CANOPUS LED-SPOT



The Canopus 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 colour temperatures and beam angles. In combination with our LED-drivers the Canopus LED-spot is perfectly dimmable.



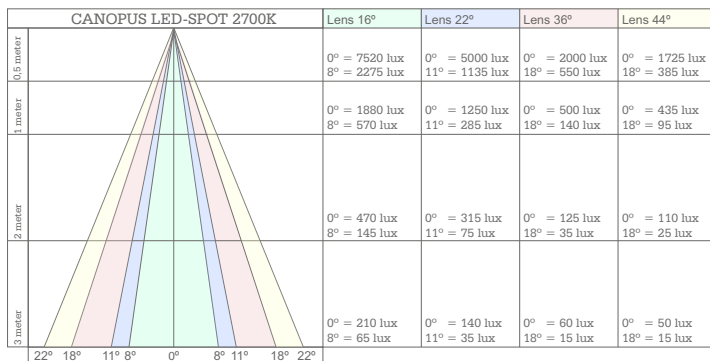
SPECIFICATIONS

- Available colours	: 2700K / 3000K / 3500K* / 4000K*
- Colour rendering	: CRI >85
- Beam angle	: 16° / 22° / 36° / 44°
- Adjustable:	: Tilt / pan
- Power	: 24VDC
- Current Consumption	: 210mA
- Consumption	: 6 Watt
- Efficiency LED-driver	: > 90%
- Lifespan	: 50.000 Hours
- Housing	: Aluminium

ARTICLE NUMBERS

100.78.00	- Canopus LED-spot, 6 Watt, 24VDC
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

LIGHTING DIAGRAMS



*different RAL colour on special request

DIMENSIONS

