Arcturus Datasheet





Overview

Name	Arcturus
Function	Arcturus is a temperature-stabilized, DC-controlled, dimmable light source with versatile flicker functionality. It is used to characterize sensors and camera systems.
Features	 Temperature-stabilized and dimmable light source Very high luminance for testing sensors near saturation Versatile flicker functionality for realistic tests In use with Lightcube-Controller

General Description

Power Supply/Consumption	12 V _{DC} , 55 W
Ports	DC Power connection2 x CAN – Ports
Dimensions (depth x width x height)	120 mm x 120 mm x 130 mm
Device weight	1.2 kg
Ambient temperature	18 - 28 °C
Scope of delivery	 1 x Arcturus light source 1 x CAN-Cable 1 x DC Power cable 1 x Acceptance protocol 1x Arcturus light source operating instructions 1x 20 x 20 mm light mask
Lifespan	10,000 h





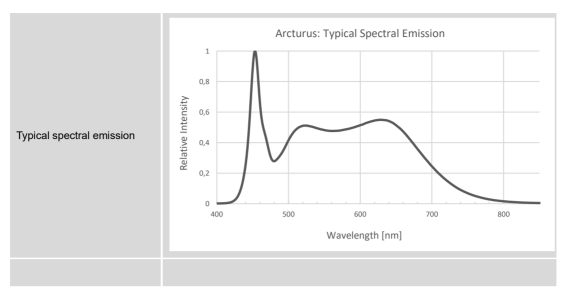
Optical characteristics

Light source

Light source	36 temperature-controlled LEDs based on iQ-DC technology Opening 30 x 30 mm
Active area	20 mm x 20 mm
Uniformity (active area)	> 95% at 100% power output > 94% at 10% power output > 90% at 1% power output > 90% at 0.1% power output
Uniformity measurment positions	Measurment point Active area
Illumination stability after startup time	± 0.5%
Correlated Color Temperature (CCT)	4900 K (± 200 K)
Color Rendering Index (CRI)	> 95
Response time (switch illuminant) *	0.5 s (typical)
Minimum luminance	≤ 2 cd/m ²
Maximum luminance	≥ 1,000,000 cd/m²
Startup time (time until the operating temperature is reached)	120 s
Flickering Modes:	Square (LED-Flicker)SineTriangle
Flicker modes	1 – 1000 Hz (Square) 10 – 500 Hz (Sine / Triangle)
Duty cycle	1 – 99% (Square)
Dim function	10 ⁶ - 10 Steps
Flicker frequency step width	0.1 Hz (1 – 200 Hz) 0.2 Hz (200 – 500 Hz) 0.5 Hz (500 – 1000 Hz)
Relative inaccuracy of the referenced internal luminance sensor	If L > 2 cd/m ² $\pm 5\%$ If L < 0.5 cd/m ² > +5% / < -5%

Arcturus Datasheet





Software functions

Software	Vega Software
Requirements	Lightcube Controller PC with Windows 10 (or higher) USB port (2.0 or higher)
Functions	 Intensity Frequency Duty cycle Mode selection Phase shift
Software and API (C/C++/Python)	Available as separate options

Miscellaneous

Terms & Conditions <u>image-engineering.de/terms-and-conditions</u>
