Lightcube-Controller Datasheet





Overview

Name	Lightcube-Controller
Function	The Lightcube-Controller manages the power supply and the control of the Arcturus.

General description

Input voltage range (AC)	85 V to 264 V
Maximum input current	5 A
Output voltage range (DC)	12 V
Maximum output power	400 W
Ports	 Mains connection with IEC socket 1 x Master CAN Connection 7 x 12V DC Connection
Dimensions of Lightcube- Controller (depth x width x height)	255 mm x 315 mm x 75 mm
Lightcube-Controller weight	2.7 kg
Ambient temperature	18 to 28 °C
Scope of delivery	 1 x Lightcube-Controller 1 x Master CAN-Cable 1 x Mains cable (IEC plug) 1 x Acceptance protocol 1x Lightcube-Controller Operating instructions 1x Lightcube-Controller Datasheet 1x Vega Software 1x Transport case
Lifespan	10.000 h



Lightcube-Controller Datasheet



Software

Software	Vega Software
Requirements	PC with Windows 10 (or higher) USB port (2.0 or higher)
Functions	 Intensity Frequency Duty cycle Selection of the operating mode Phase shift
API (C/C++/Python)	Available as separate options

Miscellaneous

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

