KARTA PRODUKTU

POWER SUPPLIES

Stan na dzień 05-10-2023 11:58:52

ATRYBUTY	
Obraz produktów w karcie PDF	
Lista dostępnych opisów produktu na drugiej stronie w stopce, w karcie PDF	 Pay attention to the correct polarity when connecting the LED modules. Incorrect polarity could potentially damage them. Modules should be attached to heatsink to dissipate heat from LED module. Temperature on the module shouldn't be higher than recommended by Cree®. Due to power of the module, appropriate heatsink should be used with thermal conductive tape or paste. Th lower temperature on LED module causes longer lifetime. During installation of the LED module it is absolutely necessary to use ESD protection. Luminaire design should protect the module fro ESD. Lenses, diodes and other components on the module must be protected against mechanical damage and exposure to liquids and dirt. The modules can not have contact with hazardous and corrosive substances or aromatic organic compounds such as toluene, acetone xylene, benzene. For installation of modules substances recommended and tested by the CREE LED® should be used. The list of substances available or the manufacturer's website: cree-led.com. In case of using substances not listed on official list of the chemical compatibility tests have to be done before use.
description	Niviss is able to design and manufacture customized open frame drivers and buil-in converters according to client's needs.
	Niviss has a long experience in designing both high voltage and low voltage drivers, as well as implementing solution also in CE, UL and Saso standards.
	Our Company specializes also in delivering the power supplies from wolrld class manufacturers.
	In cooperation with the world leader in the power industry - the Taiwanese company Mean Well we lauched the possibility of modification of Mean Well power supplies by adapting them to the needs of the end customer.
	We are able to offer solutions consisting in the supply of power supplies with a dedicated cable harness, with a dedicated connector, as well as labeling of power supplies, or modification of electronics and it's settings.
	All these activities are performed in cooperation with and after training by Mean Well, as a part of the Powered by Mean Wel program.
	https://www.meanwell.com/PBM/en/index.html
	https://www.meanwell.com/PBM/en/index-niviss.html
	Our Design Department will be happy to help in the development of customized converters.
	https://youtu.be/eUXoWY2i8as
Product photo	



Name

Photo

Slider