

NL-108370

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product	Current controlled LED Driver
Name and address of the applicant	HEP Tech Co., Ltd. No. 20, Jingke 7th Rd., Nantun Dist., 40852 Taichung City Taiwan
Name and address of the manufacturer	HEP GmbH Ramsloh 10, 58579 Schalksmühle, Germany
Name and address of the factory	HEP GmbH Ramsloh 10, 58579 Schalksmühle, Germany
When more than one factory	☑ Additional information on page 2
Ratings and principal characteristics	Product data Rated supply voltage: 220–240 Vac Supply frequency: 50-60 Hz Protection class: class II Degree of protection: IP20 Classification of installation: independent
	For specific rating refer to test report.
Trademark / Brand (if any)	HEP GROUP®
Customer's Testing Facility (CTF) Stage used	CTF Stage 2
Model / Type Ref.	G6LT10W200LR-Z, G6LT10W250LR-Z, G6LT10W350LR-Z, G6LT10W500LR-Z, G6LT10W700LR-Z, G6LT15W300LR-Z, G6LT15W350LR-Z, G6LT15W500LR-Z, G6LT15W700LR-Z, G6LT7W150LR-Z, G6LT7W250LR-Z, G6LT7W350LR-Z, G6LT7W500LR-Z and G6LT7W700LR-Z
Additional information	☑ Additional information on page 2
A sample of the product was tested and found to be in conformity with	IEC 61347-1:2015, IEC 61347-1:2015/AMD1:2017, IEC 61347-2-13:2014, IEC 61347-2-13:2014/AMD1:2016 and IEC 62384:2020
	National differences: AU, EU Group Differences, NZ
As shown in the Test Report Ref. No. which forms part of this Certificate	3433967.50, 3433967.51
This CB Test Certificate is issued by the National Certification Body	

DEKRA Certification B.V. Meander 1051 6825 MJ Arnhem Netherlands

Date: 2024-06-19

CUTAD



Signature: C Jwo



Ref. Certif. No.

NL-108370

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

Additional factory

Weisen Electronic Co. Ltd. No. 3 Yangchun Rd., Jinwan Dist., 519040 Zhuhai City Guangdong, China

Additional information

The LED controlgear is an independent SELV controlgear (Class II) for LEDs with constant current. They are dimmable with a trailing edge dimmer. The insulation between primary and secondary is SELV and between primary and housing is considered as double or reinforced insulation. The controlgear has screw terminals. The max. enclosure temperature under abnormal or fault conditions is 110°C.

This CB Test Certificate is issued by the National Certification Body

DEKRA Certification B.V. Meander 1051 6825 MJ Arnhem Netherlands

Date: 2024-06-19

CirAZO



Signature: C Jwo