CERTIFICATE

Issued to:
Applicant:
HEP Tech Co., Ltd.
No. 20, Jingke 7th Rd., Nantun Dist.,
40852 Taichung City, Taiwan

Licensee:
HEP GmbH
Ramsloh 10
58579 Schalksmühle, Germany

Product : Current controlled LED Driver

Trade name(s) : HEP GROUP®

Type(s)/model(s) : LNDC15W700NLRP-T2CH

The product and any acceptable variation thereto as specified in the Annex to this certificate and the documents therein referred to.

DEKRA hereby declares that the above-mentioned product has been certified on the basis of

- a type test according to EN 61347-1:2015, EN 61347-1:2015/A1:2021, EN 61347-2-13:2014, EN 61347-2-13:2014/A1:2017 and EN IEC 62384:2020
- an inspection of the factory location according to CENELEC Operational Document CIG 021
- a DEKRA certification agreement with the number 2013493

DEKRA hereby grants the right to use the ENEC certification mark

The ENEC certification mark may be applied to the product as specified in this certificate for the duration and under the conditions of the ENEC certification agreement.

This certificate is issued on 31 January 2024 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 88-133853

DEKRA Certification B.V.

P.T.M. Holtus

B.T.M. Holtus Managing Director

Miranda Zhou Certification Manager

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SPECIFICATION OF THE CERTIFIED PRODUCT

Product data

Product : Current controlled LED Driver

: built-in

Trade name(s) : HEP GROUP®

Type(s)/model(s) : LNDC15W700NLRP-T2CH

Rated supply voltage : 220-240 Vac Supply frequency : 50-60 Hz Rated supply current : 95 mA Power factor : 0,6C-0,95 Rated output current : 125-700 mA Rated output power : 1,9–15 W Output voltage range : 15-54 Vdc Uout : 60 V Ambient temperature range (ta) : -20...+60°C Max. case temperature (tc) : 80 °C Degree of protection : IP20

TESTS

Test requirements

EN 61347-1:2015 EN 61347-1:2015/A1:2021 EN 61347-2-13:2014 EN 61347-2-13:2014/A1:2017

Classification of installation

EN IEC 62384:2020

Test result

The test results are laid down in DEKRA test file 343214600.

Additional information

The LED controlgear is a built-in SELV controlgear with double or reinforced insulation for LEDs with constant current. The LED controlgear can be used inside of luminaires. The type is potted. It is a DALI-2 (DT8) tunable white dimmable LED Driver and the output current is adjustable by NFC function. The insulation between primary and secondary is SELV and between primary and housing is considered as double insulation. The insulation between DALI and primary circuit is basis insulated and to the secondary circuit is double or reinforced insulation. The controlgear has free lead wires. The max. enclosure temperature under abnormal or fault conditions is 110°C.

The list of components is laid down in test report 3432146.50.

Conclusion

The examination proved that all requirements were met.

Factory locations

HEP GmbH Ramsloh 10 58579 Schalksmühle, Germany

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