CERTIFICATE

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

Licensee: HEP GmbH Ramsloh 10 58579 Schalksmühle, Germany

Product : Voltage controlled independent LED Driver

Trade name(s) : HEP GROUP®

Type(s)/model(s) : LADV100W24Z-T2CH, LADV150W24Z-T2CH, LADV200W24-Z, LADV200W24Z-T2CH, LADV60W24-Z and LADV60W24Z-T2CH

The product and any acceptable variation thereto is 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 the standard(s) EN 61347-1:2015, EN 61347-1:2015/A1:2021/, EN 61347-2-13:2014, EN 61347-2-13:2014/A1:2017, EN 62384:2006 and EN 62384:2006/A1:2009
- 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 15 December 2021 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 88-121736

DEKRA Certification B.V.

B.T.M. Holtus Managing Director

H.R.M. Barends Certification Manager

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ACCREDITED BY THE DUTCH ACCREDITATION COUNCIL







SPECIFICATION OF THE CERTIFIED PRODUCT

Product data

Product : Voltage controlled independent LED Driver
Trade name(s) : HEP GROUP®
Type(s)/model(s) : LADV100W24Z-T2CH, LADV150W24Z-T2CH,
LADV200W24-Z, LADV200W24Z-T2CH, LADV60W24-Z and
LADV60W24Z-T2CH

Rated supply voltage : 220-240 Vac
Supply frequency : 50-60 Hz
Power factor : 0,95
Protection class : II
Uout : 25 V

Max. case temperature (tc) : 90 °C

Product data – type LADV100W24Z-T2CH

Supply current : 500 mA max.
Rated output current : 4,16 A max.
Rated output power : 5-100 W
Rated output voltage : 24 Vdc
Ambient temperature (ta) : -20...+50 °C

Product data – type LADV150W24Z-T2CH

Supply current : 720 mA max.
Rated output current : 6,25 A max.
Rated output power : 5-150 W
Rated output voltage : 24 Vdc
Ambient temperature (ta) : -20...+50 °C

Product data – type LADV200W24-Z

Supply current : 970 mA max.
Rated output current : 8,33 A max.
Rated output power : 5-200 W
Rated output voltage : 24 Vdc
Ambient temperature (ta) : -20...+45 °C

Product data – type LADV200W24Z-T2CH

Supply current : 970 mA max.
Rated output current : 8,33 A max.
Rated output power : 5-200 W
Rated output voltage : 24 Vdc
Ambient temperature (ta) : -20...+45 °C

Product data – type LADV60W24-Z
Supply current : 310 mA max.
Rated output current : 2,5 A max.
Rated output power : 5-60 W
Rated output voltage : 24 Vdc
Ambient temperature (ta) : -20...+45 °C

Product data – type LADV60W24Z-T2CH

Supply current : 310 mA max.



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Rated output current : 2,5 A max.
Rated output power : 5-60 W
Rated output voltage : 24 Vdc
Ambient temperature (ta) : -20...+45 °C

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 EN 62384:2006 EN 62384:2006/A1:2009

Test result

The test results are laid down in DEKRA test file 342537900.

Additional information

The LED controlgears are independent SELV controlgears for LEDs with constant voltage. The LED controlgears are dimmable via DALI interface. The types with ...-T2CH have a two-channel output for tunable white (DALI-2 DT8). The insulation between primary and secondary is reinforced/double insulation (SELV) and between primary and housing is considered as double insulation. The types have a basic insulation between DALI and primary circuit and are reinforced isolated between DALI circuit and secondary circuit. The controlgears have screwless terminals. The max. enclosure temperature under abnormal or fault conditions is 110°C.

The list of components is laid down in test report 3425379.50.

Conclusion

The examination proved that all requirements were met.

Factory locations

HEP GmbH Ramsloh 10 58579 Schalksmühle, Germany

Weisen Electronic Co. Ltd. Sanzao Ind. Park of Zhuhai Zhuhai City 511450 Guangdong Province Guangdong, China