

## 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., Taichung 408 Taiwan Name and address of the manufacturer HEP TECH Co., Ltd. No. 20 Jingke 7th Rd. Nantun Dist., Taichung 408 Taiwan HEP GmbH Name and address of the factory Ramsloh 10 Note: When more than one factory, please report on page 2 58579 Schalksmuehle Germany X Additional information on page 2 Ratings and principal characteristics Un= 120-277 Vac; 50-60 Hz; ta = -20...+50 °C; IP 20, SELV max. temperature under abnormal or fault conditions 110 °C (further details see General product information of test report 3425837.50) Trademark (if any) HEP GROUP® Customer's Testing Facility (CTF) Stage used CTF Stage 2 LTC40W1000CALR UNI, LTC40W1000CALR-1C UNI LTC40W1400CALR UNI, LTC40W1400CALR-1C UNI LTC60W1100CALR UNI, LTC60W1100CALR-1C UNI Model / Type Ref. LTC60W1500CALR UNI, LTC60W1500CALR-1C UNI Additional information (if necessary may also be Additional information on page 2 reported on page 2) IEC 61347-1:2015, IEC 61347-1:2015/AMD1:2017, IEC 61347-2-13:2014, IEC A sample of the product was tested and found to be in conformity with 61347-2-13:2014/AMD1:2016 National differences: EU Group Differences As shown in the Test Report Ref. No. which forms part 3425837.50 of this Certificate This CB Test Certificate is issued by the National Certification Body **DEKRA** Certification B.V. Meander 1051 DEKRA Arnhem, 6825 MJ Netherlands Date: 2022-06-15 Signature: C.Nitschke



Ref. Certif. No.

NL-81432

## Additional factory

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

This CB Test Certificate is issued by the National Certification Body

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



Signature: C.Nitschke