Certificate Number: AZ 69025120

Page: 0001



CERTIFICATE OF APPROVAL

Authorised marking: TUV-025120-EA

TÜV Rheinland Australia Pty Ltd "Electrical Product Safety Certification (EPSC) Scheme", accredited by JAS-ANZ in accordance with ISO/IEC 17065, has issued this certificate under the Gas and Electricity (Consumer safety) Act 2017 as a declared Recognised External Approval Scheme (REAS). The electrical equipment described hereunder has been evaluated and found to be electrically safe at the time of certification. It is a requirement that all equipment supplied under this certificate shall be identical to the equipment as certified. The certificate holder shall use the above mentioned authorised marking. The certificate holder may use the Regulatory Compliance Mark (RCM) provided all the requirements of AS/NZS 4417.1 & AS/NZS 4417.2 applicable to the article are fulfilled.

HEP TECH Co., Ltd. CERTIFICATE HOLDER:

No. 20, Jingke 7th Rd.

Nantun Dist., Taichung 408

Taiwan

DESCRIPTION OF EQUIPMENT

Declared class: POWER SUPPLY OR CHARGER

Current controlled independent LED Driver **Product:**

Trade Name / Manufacturer: Trademark of HEP GROUP

Model Number: 1) LETC10W200LR-Z, 2) LETC10W250LR-Z,

3) LETC10W300LR-Z, 4) LETC10W350LR-Z,

5) LETC10W450LR-Z, 6) LETC10W500LR-Z,

7) LETC15W300LR-Z, 8) LETC15W350LR-Z,

9) LETC15W450LR-Z, 10) LETC15W500LR-Z

Grant Li

AC 220-240V, 50-60Hz, IP20, Class II, SELV; Non-IC Ratings:

Further Ratings details refer to CONTINUATION SHEET 1

AS 61347.2.13:2018 Standard:

AS/NZS 61347.1:2016+A1

Issue Date: 25/05/2021

25/05/2026 **Expiry Date:**

Signed for and on behalf of TÜV Rheinland Australia Pty Ltd

JAS-ANZ

Acc. No. Z2870404AA www.jas-anz.org\register

TUV Rheinland Australia Pty Ltd 182 Dougharty Road, Heidelberg West VIC 3081

Phone: +61 (3) 9450 1400 Email: certification@au.tuv.com Website: www.au.tuv.com

Certificate Number:

AZ 69025120

Page: 0002



CERTIFICATE OF APPROVAL

Authorised marking:

TUV-025120-EA

CONTINUATION SHEET 1

DESCRIPTION OF EQUIPMENT

Ratings:

Input:

- 1): AC 220-240V, 50-60Hz, 52mA max., PF=0.9C;
- 2): AC 220-240V, 50-60Hz, 62mA max., PF=0.9C;
- 3): AC 220-240V, 50-60Hz, 49mA max., PF=0.9C;
- 4), 5): AC 220-240V, 50-60Hz, 57mA max., PF=0.9C;
- 6): AC 220-240V, 50-60Hz, 63mA max., PF=0.9C;
- 7): AC 220-240V, 50-60Hz, 72mA max., PF=0.9C;
- 8), 9): AC 220-240V, 50-60Hz, 85mA max., PF=0.9C;
- 10): AC 220-240V, 50-60Hz, 95mA max., PF=0.9C;

Output:

- 1): DC 25-42V, 200mA, 5-8.4W, Uout=55V, tc=65°C;
- 2): DC 25-42V, 250mA, 6.3-10.5W, Uout=55V, tc=65°C;
- 3): DC 13-26V, 300mA, 3.9-7.8W, Uout=35V, tc=65°C;
- 4): DC 13-26V, 350mA, 4.6-9.1W, Uout=35V, tc=65°C;
- 5): DC 12-21V, 450mA, 5.4-9.4W, Uout=28V, tc=65°C;
- 6): DC 12-21V, 500mA, 6-10.5W, Uout=28V, tc=65°C;
- 7): DC 25-42V, 300mA, 7.5-12.6W, Uout=55V, tc=70°C;
- 8): DC 25-42V, 350mA, 8.8-14.7W, Uout=55V, tc=70°C;
- o). Bo 20 42 v, dodnirt, d.o 14.7 vv, dodt dov, to 70 d,
- 9): DC 17-30V, 450mA, 7.7-13.5W, Uout=40V, tc=70°C;
- 10): DC 17-30V, 500mA, 8.5-15W, Uout=40V, tc=70°C;

Max. opearation ambient: ta= -20 to +45°C.

Issue Date: 2

25/05/2021

Expiry Date:

25/05/2026

Signed for and on behalf of TÜV Rheinland Australia Pty Ltd

Grant Li

JAS-ANZ

Acc. No. Z2870404AA

www.jas-anz.org\register

TUV Rheinland Australia Pty Ltd 182 Dougharty Road, Heidelberg West VIC 3081 Phone: +61 (3) 9450 1400

Phone: +61 (3) 9450 1400
Email: certification@au.tuv.com
Website: www.au.tuv.com