

A P P R O V A L S ®

## Certificate of Approval

### Certificate No.:

## SAA-211065-EA

Certificate Holder:

HEP Tech Co., Ltd No. 20 Jingke 7th Rd, Nantun Dist., Taichung 408 Taiwan

Regulatory Definition: Product Description: Trade Name/s: Model No.: Rating/Marking/s: Power Supply or Charger LED Driver (Independent SELV, Constant Current, Non IC) HEP GROUP G5LT10W200LR-Z Input: 220-240Vac 50-60Hz 90mA 11.3W Output: 30-42Vdc, Max 55Vdc, 200mA, 6-8.4W ta: -20°C to +50°C, Class II, NON IC, Thermally protected 110°C

Standard/s:

Condition/s:

**Approval Marks:** 

Initial Issue Date: Expiry Date: AS 61347.2.13:2018 AS/NZS 61347.1:2016 Inc A1 Not suitable for use in residential installations.

SAA-211065-EA (In accordance with NSW legislative requirements)

18 June 2021 18 June 2026

#### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

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Additional Models G5LT10W250LR-Z	Trade Name HEP GROUP	Rating/Marking Input: 220-240Vac 50-60Hz 90mA 14W Output: 30-42Vdc, Max 55Vdc, 250mA, 7.5-10.5W
G5LT10W350LR-Z	HEP GROUP	ta: -20°C to +50°C, Class II, NON IC, Thermally protected 110°C Input: 220-240Vac 50-60Hz 90mA 12.4W Output: 13-26Vdc, Max 35Vdc, 350mA, 4.55-9.1W ta: -20°C to +50°C, Class II, NON IC, Thermally protected 110°C Input: 220-240Vac 50-60Hz 90mA 13.6W Output: 12-20Vdc, Max 28Vdc, 500mA, 6-10W ta: -20°C to +50°C, Class II, NON IC, Thermally protected 110°C
G5LT10W500LR-Z	HEP GROUP	
G5LT10W700LR-Z	HEP GROUP	Input: 220-240Vac 50-60Hz 90mA 12.5W Output: 8.6-12.9Vdc, Max 18Vdc, 700mA, 6-9W ta: -20°C to +50°C, Class II, NON IC, Thermally protected 110°C
G5LT7W150LR-Z	HEP GROUP	Input: 220-240Vac 50-60Hz 55mA 8.6W Output: 30-42Vdc, Max 52Vdc, 150mA, 4.5-6.3W ta: -20°C to +50°C, Class II, NON IC, Thermally protected 110°C Input: 220-240Vac 50-60Hz 55mA 10W Output: 12-21Vdc, Max 28Vdc, 350mA, 4.2-7.35W ta: -20°C to +50°C, Class II, NON IC, Thermally protected 110°C Input: 220-240Vac 50-60Hz 55mA 9.8W Output: 9-14Vdc, Max 24Vdc, 500mA, 4.5-7W ta: -20°C to +50°C, Class II, NON IC, Thermally protected 110°C Input: 220-240Vac 50-60Hz 55mA 9.8W Output: 9-14Vdc, Max 24Vdc, 500mA, 4.5-7W ta: -20°C to +50°C, Class II, NON IC, Thermally protected 110°C Input: 220-240Vac 50-60Hz 55mA 9.9W Output: 6-10Vdc, Max 18Vdc, 700mA, 4.2-7W ta: -20°C to +50°C, Class II, NON IC, Thermally protected 110°C
G5LT7W350LR-Z	HEP GROUP	
G5LT7W500LR-Z	HEP GROUP	
G5LT7W700LR-Z	HEP GROUP	

R. A. Nills

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