

## Certificate of Suitability

Certificate No.: SAA231265

Certificate Holder: HEP Tech Co., Ltd

No. 20 Jingke 7th Rd,

Nantun Dist., Taichung 408 Taiwan

**Regulatory Definition:** Non-Prescribed

**Product Description:** LED Driver (Built-in, SELV, constant current)

**Standard/s:** AS 61347.2.13:2018

AS/NZS 61347.1:2016 Inc A1

**Condition/s:** Must comply with Standard requirements of end product

when installed.

**Approval Marks:** RCM (In accordance with AS/NZS 4417 and EESS requirements)

and

SAA231265

Initial Issue Date: 31 August 2023

**Expiry Date:** 31 August 2028

R. A. Nillo

### 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 RECS accreditation under the Queensland 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:

JAS-ANZ



www.saaapprovals.com.au

www.jas-anz.org/register

Issued: 31-08-23 231265 Page 1 of 3



### APPROVALS®

# Certificate of Suitability

<b>Model</b> G5R15W300LRP	Trade Name HEP Group ®	Rating/Marking Input: 220-240V 50-60Hz 75mA Output: 26-43Vdc, Max 50Vdc, 300mA, 7.5-13W ta:50°C, tc:90°C, Thermal protection 110, Symbol for built-in driver with Double/RI insulation
G5R15W350LRP	HEP Group ®	Input: 220-240V 50-60Hz 85mA Output: 26-43Vdc, Max 50Vdc, 350mA, 9-15W ta:50°C, tc:90°C, Thermal protection 110, Symbol for built-in driver with Double/RI insulation
G5R15W500LRP	HEP Group ®	Input: 220-240V 50-60Hz 85mA Output: 18-30Vdc, Max 38Vdc, 500mA, 9-15W ta:50°C, tc:90°C, Thermal protection 110, Symbol for built-in driver with Double/RI insulation
G5R15W700LRP	HEP Group ®	Input: 220-240V 50-60Hz 85mA Output: 13-21Vdc, Max 28Vdc, 700mA, 9-15W ta:50°C, tc:90°C, Thermal protection 110, Symbol for built-in driver with Double/RI insulation
G5R10W200LRP	HEP Group ®	Input: 220-240V 50-60Hz 60mA Output: 30-42Vdc, Max 50Vdc, 200mA, 6-9W ta:50°C, tc:90°C, Thermal protection 110, Symbol for built-in driver with Double/RI insulation
G5R10W250LRP	HEP Group ®	Input: 220-240V 50-60Hz 65mA Output: 30-42Vdc, Max 50Vdc, 250mA, 7.5-10W ta:50°C, tc:90°C, Thermal protection 110, Symbol for built-in driver with Double/RI insulation
G5R10W350LRP	HEP Group ®	Input: 220-240V 50-60Hz 65mA Output: 13-26Vdc, Max 35Vdc, 350mA, 4.5-10W ta:50°C, tc:90°C, Thermal protection 110, Symbol for built-in driver with Double/RI insulation



#### 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 RECS accreditation under the Queensland 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:







# Certificate of Suitability

ModelTrade NameRating/MarkingG5R10W500LRPHEP Group ®Input: 220-240V 50-60Hz 65mA<br/>Output: 12-20Vdc, Max 28Vdc, 500mA, 6-10W<br/>ta:50°C, tc:90°C,<br/>Thermal protection 110, Symbol for built-in driver with Double/RI insulationG5R10W700LRPHEP Group ®Input: 220-240V 50-60Hz 65mA<br/>Output: 8.6-12.9Vdc, Max 20Vdc, 700mA, 6-10W<br/>ta:50°C, tc:90°C,

Thermal protection 110, Symbol for built-in driver with Double/RI insulation

R. A. Nillo

## 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 RECS accreditation under the Queensland 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:

www.saaapprovals.com.au





Issued: 31-08-23 231265

Page 3 of 3