

## Certificate of Suitability

Global-Mark Pty. Ltd., certify the electrical equipment described hereunder complies with standards listed herein and notifies the certificate holder to affix the Regulatory Compliance Mark (RCM) mark on the product of the same type provided that the requirements of all relevant parts of AS/NZS 4417 applicable to the article are fulfilled. In placing the RCM mark on the product, the Responsible Supplier makes a declaration of compliance with the certification standard(s) and confirms that the product is identical to the product certified herein. This Certificate meets the requirements of a Recognised External Certification Scheme (RECS).

		CERTIFICATION AND CERTIFICATE HOLDER DETAILS		
C NI	TIED T I C	T 4 1 0	O4l M	

Company Name HEP Tech Co., Ltd. Other Name

ddress No. 20, Jingke 7th Rd., Nantun Dist Taichung City 40852 Taiwan

Client ID 103945 Global-Mark File Number: 103945-030 System 1 Approval

Certification Number GMA-519264 Revision Number 00

Certificate Standard(s) AS 61347.2.13:2018 & AS/NZS 61347.1:2016 + A1 Lamp Control Gear - Part 2-13: Particular Requirements For D.C

Or A.C Supplied Electronic Control Gear For Led Modules.

Type of Certification Electrical Safety Product Scheme Global-Mark Electrical Product Safety Certification Scheme

CERTIFICATION AND CERTIFICATE HOLDER DETAIL

## CERTIFICATE DATES

Certificate Issue Date 28/06/2024

Certificate Last Update Date

Certification Expiry Date 28/06/2029

This certification remains valid until the above-mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654. The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to <a href="https://www.jasanz.org/register">www.jasanz.org/register</a> for verification.



fere Hoha

Certification Manager







## Certificate of Suitability

CERTIFIED ELECTRICAL EQUIPMENT							
Declared Article	<b>Product Description</b>	Trade Name	Model Number	Rating			
Non declared	Built-in Current controlled LED Driver	HEP GROUP	G6R7W150LRP	Input: 220–240 V, 50–60 Hz, 50 mA max; Output: 30–42 Vdc, 150 mA, 4,8–6,3 W			
Non declared	Built-in Current controlled LED Driver	HEP GROUP	G6R7W300LRP	Input: 220–240 V, 50–60 Hz, 50 mA max; Output: 13–22 Vdc, 300 mA, 3,9–6,6 W			
Non declared	Built-in Current controlled LED Driver	HEP GROUP	G6R7W350LRP	Input: 220–240 V, 50–60 Hz, 50 mA max; Output: 12–22 Vdc, 350 mA, 4,6–7,7 W			
Non declared	Built-in Current controlled LED Driver	HEP GROUP	G6R7W500LRP	Input: 220–240 V, 50–60 Hz, 50 mA max; Output: 6–13 Vdc, 500 mA, 3–6,5 W			
Non declared	Built-in Current controlled LED Driver	HEP GROUP	G6R7W700LRP	Input: 220–240 V, 50–60 Hz, 50 mA max; Output: 5,5–9 Vdc, 700 mA, 3,9–6,3 W			
Non declared	Built-in Current controlled LED Driver	HEP GROUP	G6RT7W150LRP	Input: 220–240 V, 50–60 Hz, 50 mA max; Output: 30–42 Vdc, 150 mA, 4,5–6,3 W			
Non declared	Built-in Current controlled LED Driver	HEP GROUP	G6RT7W350LRP	Input: 220–240 V, 50–60 Hz, 50 mA max; Output: 13–22 Vdc, 350 mA, 4,2–7,7 W			
Non declared	Built-in Current controlled LED Driver	HEP GROUP	G6RT7W500LRP	Input: 220–240 V, 50–60 Hz, 50 mA max; Output: 9–13 Vdc, 500 mA, 4,5–6,5 W			
Non declared	Built-in Current controlled LED Driver	HEP GROUP	G6RT7W700LRP	Input: 220–240 V, 50–60 Hz, 50 mA max; Output: 6–9 Vdc, 700 mA, 4,2–6,3 W			
Non declared	Built-in Current controlled LED Driver	HEP GROUP	G6RT10W200LRP	Input: 220–240 V, 50–60 Hz, 65 mA max; Output: 30–42 Vdc, 200 mA, 6–8,4 W			
Non declared	Built-in Current controlled LED Driver	HEP GROUP	G6RT10W250LRP	Input: 220–240 V, 50–60 Hz, 65 mA max; Output: 30–42 Vdc, 250 mA, 7,5–10,5 W			
Non declared	Built-in Current controlled LED Driver	HEP GROUP	G6RT10W350LRP	Input: 220–240 V, 50–60 Hz, 65 mA max; Output: 13–26 Vdc, 350 mA, 4,6–9,1 W			
Non declared	Built-in Current controlled LED Driver	HEP GROUP	G6RT10W500LRP	Input: 220–240 V, 50–60 Hz, 65 mA max; Output: 12–20 Vdc, 500 mA, 6–10 W			

This certification remains valid until the above-mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654. The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to <a href="https://www.jasanz.org/register">www.jasanz.org/register</a> for verification.



**Certification Manager** 









## Certificate of Suitability

Non declared	Built-in Current controlled LED Driver	HEP GROUP	G6RT10W700LRP	Input: 220–240 V, 50–60 Hz, 65 mA max; Output: 8,6–12,9 Vdc, 700 mA, 6–9 W
Non declared	Built-in Current controlled LED Driver	HEP GROUP	G6RT15W300LRP	Input: 220–240 V, 50–60 Hz, 90 mA max; Output: 26–43 Vdc, 300 mA, 7,8–12,9 W
Non declared	Built-in Current controlled LED Driver	HEP GROUP	G6RT15W350LRP	Input: 220–240 V, 50–60 Hz, 90 mA max; Output: 26–43 Vdc, 350 mA, 9,1–15 W
Non declared	Built-in Current controlled LED Driver	HEP GROUP	G6RT15W500LRP	Input: 220–240 V, 50–60 Hz, 90 mA max; Output: 18–30 Vdc, 500 mA, 9–15 W
Non declared	Built-in Current controlled LED Driver	HEP GROUP	G6RT15W700LRP	Input: 220–240 V, 50–60 Hz, 90 mA max; Output: 13–21 Vdc, 700 mA, 9,1–14,7 W

RELEVANT TRADEMARK (S)

COMMENTS OR CONDITIONS ON THE CERTIFICATION

Nil

**End of document** 

This certification remains valid until the above-mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654. The use of the Accreditation Mark indicates accreditation by the Joint Accreditation System of Australia and New Zealand in respect to those activities covered by JAS-ANZ accreditation. Refer to <a href="https://www.jasanz.org/register">www.jasanz.org/register</a> for verification.



**Certification Manager** 





