

Global-Mark Pty. Ltd., certify the electrical equipment described hereunder complies with standards listed herein and notifies the certificate holder to affix the Certificate number and 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 Certificate number and/or 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.

CERTIFICATION AND CERTIFICATE HOLDER DETAILS					
Company Name	HEP Tech Co., Ltd.	Other Name			
Address	20 Jingke 7th Rd., Nantu	20 Jingke 7th Rd., Nantun Dist Taichung City 40852 Taiwan			
Client ID	103945	Global-Mark File Number: 103945-028	System 1 Approval		
Certification and Authorized Mark Number	GMA-517710	Revision Number 00			
Certification 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 Safe	ty Certification Scheme		

 CERTIFICATE DATES

 Certificate Issue Date
 12/01/2024

 Certificate Last Update Date
 Expiry Date

 Certification Expiry Date
 12/01/2029

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 www.jasanz.org/register for verification.



Certification Manager

Page 1 of 9





Declared Article	Product Description	Trade Name	Model Number	Rating
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC6W120LR	Input: 220–240 V, 50–60 Hz, 30 mA; Output: 18–30 Vdc, 120 mA, 2,2– 3,6 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC6W120LR	Input: 220–240 V, 50–60 Hz, 30 mA; Output: 18–30 Vdc, 120 mA, 2,2– 3,6 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC6W150LR	Input: 220–240 V, 50–60 Hz, 35 mA; Output: 16,5–30 Vdc, 150 mA, 2,5– 4,5 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC6W150LR	Input: 220–240 V, 50–60 Hz, 35 mA; Output: 16,5–30 Vdc, 150 mA, 2,5– 4,5 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC6W200LR	Input: 220–240 V, 50–60 Hz, 40 mA; Output: 16,5–30 Vdc, 200 mA, 3,3– 6 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC6W200LR	Input: 220–240 V, 50–60 Hz, 40 mA; Output: 16,5–30 Vdc, 200 mA, 3,3– 6 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC6W250LR	Input: 220–240 V, 50–60 Hz, 30 mA; Output: 10–17 Vdc, 250 mA, 2,5– 4,2 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC6W250LR	Input: 220–240 V, 50–60 Hz, 30 mA; Output: 10–17 Vdc, 250 mA, 2,5– 4,2 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC6W300LR	Input: 220–240 V, 50–60 Hz, 35 mA; Output: 10–17 Vdc, 300 mA, 3–5,1 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC6W300LR	Input: 220–240 V, 50–60 Hz, 35 mA; Output: 10–17 Vdc, 300 mA, 3–5,1 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC6W350LR	Input: 220–240 V, 50–60 Hz, 40 mA; Output: 10–17 Vdc, 350 mA, 3,5– 5,9 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC6W350LR	Input: 220–240 V, 50–60 Hz, 40 mA; Output: 10–17 Vdc, 350 mA, 3,5– 5,9 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC6W400LR	Input: 220–240 V, 50–60 Hz, 40 mA; Output: 7–13 Vdc, 400 mA, 2,8–5,2 W SELV

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 www.jasanz.org/register for verification.



Certification Manager

Page 2 of 9





Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC6W400LR	Input: 220–240 V, 50–60 Hz, 40 mA; Output: 7–13 Vdc, 400 mA, 2,8–5,2
				W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC6W450LR	Input: 220–240 V, 50–60 Hz, 45 mA; Output: 7–13 Vdc, 450 mA, 3,2–5,8
				W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC6W450LR	Input: 220–240 V, 50–60 Hz, 45 mA; Output: 7–13 Vdc, 450 mA, 3,2–5,8
				W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC6W500LR	Input: 220–240 V, 50–60 Hz, 45 mA; Output: 7–13 Vdc, 500 mA, 3,5–6,5
				W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC6W500LR	Input: 220–240 V, 50–60 Hz, 45 mA; Output: 7–13 Vdc, 500 mA, 3,5–6,5
				W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC6W700LR	Input: 220–240 V, 50–60 Hz, 45 mA; Output: 4,8–8,6 Vdc, 700 mA, 3,4–
				6 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC6W700LR	Input: 220–240 V, 50–60 Hz, 45 mA; Output: 4,8–8,6 Vdc, 700 mA, 3,4–
				6 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC10W200LR	Input: 220–240 V, 50–60 Hz, 40 mA; Output: 16–29 Vdc, 200 mA, 3,2–
				5,8 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC10W200LR	Input: 220–240 V, 50–60 Hz, 40 mA; Output: 16–29 Vdc, 200 mA, 3,2–
				5,8 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC10W300LR	Input: 220–240 V, 50–60 Hz, 60 mA; Output: 16–29 Vdc, 300 mA, 4,8–
				8,7 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC10W300LR	Input: 220–240 V, 50–60 Hz, 60 mA; Output: 16–29 Vdc, 300 mA, 4,8–
NT 1 1 1			LNC10W250LD	8,7 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC10W350LR	Input: 220–240 V, 50–60 Hz, 65 mA; Output: 16–29 Vdc, 350 mA, 5,6– 10.1 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC10W350LR	
Non declared	Built in Current controlled LED Driver	HEP GROUP	LINTCTOW350LR	Input: 220–240 V, 50–60 Hz, 65 mA; Output: 16–29 Vdc, 350 mA, 5,6– 10,1 W SELV
Non declared	Built in Current controlled LED Driver		LNC10W400LD	
ivon declared	built in Current controlled LED Driver	HEP GROUP	LNC10W400LR	Input: 220–240 V, 50–60 Hz, 55 mA; Output: 11–20 Vdc, 400 mA, 4,4–8 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC10W400LR	
non declared	built in Current controlled LED Driver	ner GROUP	LINTCTOW#00LK	Input: 220–240 V, 50–60 Hz, 55 mA; Output: 11–20 Vdc, 400 mA, 4,4–8 W SELV
				VV SELV

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 <u>www.jasanz.org/register</u> for verification.



Certification Manager

Page 3 of 9





Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC10W450LR	Input: 220–240 V, 50–60 Hz, 60 mA; Output: 11–20 Vdc, 450 mA, 5–9 W
				SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC10W450LR	Input: 220–240 V, 50–60 Hz, 60 mA; Output: 11–20 Vdc, 450 mA, 5–9 W
				SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC10W500LR	Input: 220–240 V, 50–60 Hz, 65 mA; Output: 11–20 Vdc, 500 mA, 5,5–10
				W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC10W500LR	Input: 220–240 V, 50–60 Hz, 65 mA; Output: 11–20 Vdc, 500 mA, 5,5–10
				W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC10W550LR	Input: 220–240 V, 50–60 Hz, 55 mA; Output: 8–14 Vdc, 550 mA, 4,4–7,7
				W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC10W550LR	Input: 220–240 V, 50–60 Hz, 55 mA; Output: 8–14 Vdc, 550 mA, 4,4–7,7
				W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC10W600LR	Input: 220–240 V, 50–60 Hz, 60 mA; Output: 8–14 Vdc, 600 mA, 4,8–8,4
				W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC10W600LR	Input: 220–240 V, 50–60 Hz, 60 mA; Output: 8–14 Vdc, 600 mA, 4,8–8,4
				W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC10W700LR	Input: 220–240 V, 50–60 Hz, 65 mA; Output: 8–14 Vdc, 700 mA, 5,6–9,8
				W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC10W700LR	Input: 220–240 V, 50–60 Hz, 65 mA; Output: 8–14 Vdc, 700 mA, 5,6–9,8
				W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC15W180LR	Input: 220–240 V, 50–60 Hz, 45 mA; Output: 30–40 Vdc, 180 mA, 5,4–
				7,2 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC15W180LR	Input: 220–240 V, 50–60 Hz, 45 mA; Output: 30–40 Vdc, 180 mA, 5,4–
				7,2 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC15W200LR	Input: 220–240 V, 50–60 Hz, 50 mA; Output: 30–40 Vdc, 200 mA, 6–8 W
				SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC15W200LR	Input: 220–240 V, 50–60 Hz, 50 mA; Output: 30–40 Vdc, 200 mA, 6–8 W
N. 1 1 1				SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC15W250LR	Input: 220–240 V, 50–60 Hz, 65 mA; Output: 30–40 Vdc, 250 mA, 7,5–10
				W SELV

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 <u>www.jasanz.org/register</u> for verification.



Certification Manager

Page 4 of 9





Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC15W250LR	Input: 220-240 V, 50-60 Hz, 65 mA; Output: 30-40 Vdc, 250 mA, 7,5-10
				W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC15W300LR	Input: 220–240 V, 50–60 Hz, 75 mA; Output: 30–40 Vdc, 300 mA, 9–12
				W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC15W300LR	Input: 220–240 V, 50–60 Hz, 75 mA; Output: 30–40 Vdc, 300 mA, 9–12
				W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC15W350LR	Input: 220–240 V, 50–60 Hz, 90 mA; Output: 30–40 Vdc, 350 mA, 10,5–
				14 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC15W350LR	Input: 220–240 V, 50–60 Hz, 90 mA; Output: 30–40 Vdc, 350 mA, 10,5–
				14 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC20W250LRP	Input: 220–240 V, 50–60 Hz, 90 mA; Output: 34–57 Vdc, 250 mA, 8,5–
NT 1 1 1				14,2 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC20W250LRP	Input: 220–240 V, 50–60 Hz, 90 mA; Output: 34–57 Vdc, 250 mA, 8,5–
N7 1 1 1				14,2 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC20W300LRP	Input: 220–240 V, 50–60 Hz, 110 mA; Output: 34–57 Vdc, 300 mA, 10,2– 17.1 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC20W300LRP	
Non deciared	Built in Current controlled LED Driver	HEF GROUP	LINT C20 W SOULKF	Input: 220–240 V, 50–60 Hz, 110 mA; Output: 34–57 Vdc, 300 mA, 10,2– 17.1 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC20W350LRP	Input: 220–240 V, 50–60 Hz, 125 mA; Output: 34–57 Vdc, 350 mA, 11,9–
Non declared	Built in Current controlled EED Driver		EIVE20W350EIVI	19,9 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC20W350LRP	Input: 220–240 V, 50–60 Hz, 125 mA; Output: 34–57 Vdc, 350 mA, 11,9–
				19,9 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC20W400LRP	Input: 220–240 V, 50–60 Hz, 105 mA; Output: 22–41 Vdc, 400 mA, 8,8–
				16,4 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC20W400LRP	Input: 220–240 V, 50–60 Hz, 105 mA; Output: 22–41 Vdc, 400 mA, 8,8–
				16,4 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC20W450LRP	Input: 220–240 V, 50–60 Hz, 115 mA; Output: 22–41 Vdc, 450 mA, 9,9–
				18,4 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC20W450LRP	Input: 220–240 V, 50–60 Hz, 115 mA; Output: 22–41 Vdc, 450 mA, 9,9–
				18,4 W SELV

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 www.jasanz.org/register for verification.



Certification Manager

Page 5 of 9





Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC20W500LRP	Input: 220–240 V, 50–60 Hz, 130 mA; Output: 22–41 Vdc, 500 mA, 11–
				20,5 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC20W500LRP	Input: 220–240 V, 50–60 Hz, 130 mA; Output: 22–41 Vdc, 500 mA, 11–
				20,5 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC20W550LRP	Input: 220–240 V, 50–60 Hz, 100 mA; Output: 17–29 Vdc, 550 mA, 9,4–
				15,9 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC20W550LRP	Input: 220–240 V, 50–60 Hz, 100 mA; Output: 17–29 Vdc, 550 mA, 9,4–
				15,9 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC20W600LRP	Input: 220–240 V, 50–60 Hz, 110 mA; Output: 17–29 Vdc, 600 mA, 10,2–
				17,4 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC20W600LRP	Input: 220–240 V, 50–60 Hz, 110 mA; Output: 17–29 Vdc, 600 mA, 10,2–
				17,4 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC20W700LRP	Input: 220–240 V, 50–60 Hz, 130 mA; Output: 17–29 Vdc, 700 mA, 11,9–
				20,3 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC20W700LRP	Input: 220–240 V, 50–60 Hz, 130 mA; Output: 17–29 Vdc, 700 mA, 11,9–
				20.3 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC30W400LRP	Input: 220–240 V, 50–60 Hz, 145 mA; Output: 36–60 Vdc, 400 mA, 14,4–
				24 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC30W400LRP	Input: 220–240 V, 50–60 Hz, 145 mA; Output: 36–60 Vdc, 400 mA, 14,4–
				24 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC30W450LRP	Input: 220–240 V, 50–60 Hz, 165 mA; Output: 36–60 Vdc, 450 mA, 16,2–
				27 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC30W450LRP	Input: 220–240 V, 50–60 Hz, 165 mA; Output: 36–60 Vdc, 450 mA, 16,2–
				27 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC30W500LRP	Input: 220–240 V, 50–60 Hz, 180 mA; Output: 36–60 Vdc, 500 mA, 18–
				30 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC30W500LRP	Input: 220–240 V, 50–60 Hz, 180 mA; Output: 36–60 Vdc, 500 mA, 18–
				30 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC30W550LRP	Input: 220–240 V, 50–60 Hz, 140 mA; Output: 25–42 Vdc, 550 mA, 13,8–
i ton declared	Built in Current controlled LED Driver	THE SHOUL	Liteson ssolid	23,1 W SELV
				20,1 W 0EEV

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 www.jasanz.org/register for verification.



Certification Manager

Page 6 of 9





Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC30W550LRP	Input: 220–240 V, 50–60 Hz, 140 mA; Output: 25–42 Vdc, 550 mA, 13,8–
				23,1 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC30W600LRP	Input: 220–240 V, 50–60 Hz, 150 mA; Output: 25–42 Vdc, 600 mA, 15–
				25,2 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC30W600LRP	Input: 220–240 V, 50–60 Hz, 150 mA; Output: 25–42 Vdc, 600 mA, 15–
				25,2 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC30W700LRP	Input: 220–240 V, 50–60 Hz, 175 mA; Output: 25–42 Vdc, 700 mA, 17,5–
				29,4 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC30W700LRP	Input: 220–240 V, 50–60 Hz, 175 mA; Output: 25–42 Vdc, 700 mA, 17,5–
				29,4 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC30W800LRP	Input: 220–240 V, 50–60 Hz, 145 mA; Output: 18–30 Vdc, 800 mA, 14,4–
				24 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC30W800LRP	Input: 220–240 V, 50–60 Hz, 145 mA; Output: 18–30 Vdc, 800 mA, 14,4–
				24 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC30W900LRP	Input: 220–240 V, 50–60 Hz, 160 mA; Output: 18–30 Vdc, 900 mA, 16,2–
				27 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC30W900LRP	Input: 220–240 V, 50–60 Hz, 160 mA; Output: 18–30 Vdc, 900 mA, 16,2–
				27 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC30W900LLRP	Input: 220–240 V, 50–60 Hz, 160 mA; Output: 13,5–32 Vdc, 900 mA,
				12,1–28,8 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC30W1000LRP	Input: 220–240 V, 50–60 Hz, 180 mA; Output: 18–30 Vdc, 1000 mA, 18–
				30 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC30W1000LRP	Input: 220–240 V, 50–60 Hz, 180 mA; Output: 18–30 Vdc, 1000 mA, 18–
				30 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC40W500LRP	Input: 220–240 V, 50–60 Hz, 170 mA; Output: 35–57 Vdc, 500 mA, 17,5–
				28,5 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC40W500LRP	Input: 220–240 V, 50–60 Hz, 170 mA; Output: 35–57 Vdc, 500 mA, 17,5–
				28,5 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC40W600LRP	Input: 220–240 V, 50–60 Hz, 205 mA; Output: 35–57 Vdc, 600 mA, 21–
				34,2 W SELV

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 www.jasanz.org/register for verification.



Certification Manager

Page 7 of 9





Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC40W600LRP	Input: 220–240 V, 50–60 Hz, 205 mA; Output: 35–57 Vdc, 600 mA, 21–
				34,2 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC40W700LRP	Input: 220–240 V, 50–60 Hz, 240 mA; Output: 35–57 Vdc, 700 mA, 24,5–
				39,9 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC40W700LRP	Input: 220–240 V, 50–60 Hz, 240 mA; Output: 35–57 Vdc, 700 mA, 24,5–
				39,9 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC40W800LRP	Input: 220–240 V, 50–60 Hz, 215 mA; Output: 26–44 Vdc, 800 mA, 20,8–
				35,2 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC40W800LRP	Input: 220–240 V, 50–60 Hz, 215 mA; Output: 26–44 Vdc, 800 mA, 20,8–
				35,2 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC40W850LRP	Input: 220–240 V, 50–60 Hz, 225 mA; Output: 26–44 Vdc, 850 mA, 22,1–
				37,4 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC40W850LRP	Input: 220–240 V, 50–60 Hz, 225 mA; Output: 26–44 Vdc, 850 mA, 22,1–
				37,4 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC40W900LRP	Input: 220–240 V, 50–60 Hz, 240 mA; Output: 26–44 Vdc, 900 mA, 23,4–
				39,6 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC40W900LRP	Input: 220–240 V, 50–60 Hz, 240 mA; Output: 26–44 Vdc, 900 mA, 23,4–
				39,6 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC40W950LRP	Input: 220–240 V, 50–60 Hz, 215 mA; Output: 22–38 Vdc, 950 mA, 20,9–
				36,1 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC40W950LRP	Input: 220–240 V, 50–60 Hz, 215 mA; Output: 22–38 Vdc, 950 mA, 20,9–
NT 1 1 1		HEP GROUP		36,1 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC40W1000LRP	Input: 220–240 V, 50–60 Hz, 230 mA; Output: 22–38 Vdc, 1000 mA, 22– 38 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC40W1000LRP	58 W SELV Input: 220–240 V, 50–60 Hz, 230 mA; Output: 22–38 Vdc, 1000 mA, 22–
Non declared	Built in Current controlled LED Driver	ner GROUP	LINT C40 W 1000LRP	38 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNC40W1050LRP	Input: 220–240 V, 50–60 Hz, 240 mA; Output: 22–38 Vdc, 1050 mA,
non declared	built in Current controlled LED Driver	HEI GROUP	LINCTUW IUSULKF	23,1–39,9 W SELV
Non declared	Built in Current controlled LED Driver	HEP GROUP	LNTC40W1050LRP	Input: 220–240 V, 50–60 Hz, 240 mA; Output: 22–38 Vdc, 1050 mA,
INOIL GECIALEG	Built in Current controlled LED Driver	HEI GROUP		23,1–39,9 W SELV
				23,1-37,7 W OLLY

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 www.jasanz.org/register for verification.



Certification Manager

Page 8 of 9





Relevant Trademark (S)		
COMMENTS OR CONDITIONS ON THE CERTIFICAT	TION	
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 www.jasanz.org/register for verification.



Certification Manager

Page 9 of 9

JAS-ANZ Global-Mark.com.au®