

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 **MEAN WELL Enterprises Co., Ltd** Other Name

Address No.28, Wuquan 3rd Road, Wugu District, New Taipei City Taiwan 24891 Taiwan

Client ID 107669 Global-Mark File Number: 107669-007

Certification and Authorized Mark Number GMA-511651 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 Safety Certification Scheme** 

#### CERTIFICATE DATES

Certificate Issue Date 17/01/2022

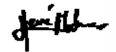
Certificate Last Update Date

Certification Expiry Date 17/01/2027

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.jas-anz.org/register">www.jas-anz.org/register</a> for verification.



Certification Manager







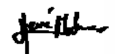
System 1 Approval



CERTIFIED ELECTRICAL	CERTIFIED ELECTRICAL EQUIPMENT					
Declared Article	Product Description	Trade Name	Model Number	Rating		
Non declared	Independent LED Driver	MEANWELL	HLG-185H-12A	Input: 100-240VAC, 1.8A, 50/60Hz		
				Output: +12Vdc/13A		
Non declared	Independent LED Driver	MEANWELL	HLG-185H-12B	Input: 100-240VAC, 1.8A, 50/60Hz		
	A A			Output: +12Vdc/13A		
Non declared	Independent LED Driver	MEANWELL	HLG-185H-12AB	Input: 100-240VAC, 1.8A, 50/60Hz		
				Output: +12Vdc/13A		
Non declared	Independent LED Driver	MEANWELL	HLG-185H-12	Input: 100-240VAC, 1.8A, 50/60Hz		
				Output: +12Vdc/13A		
Non declared	Independent LED Driver	MEANWELL	HLG-185H-15	Input: 100-240VAC, 2.1A, 50/60Hz		
	//			Output: +15Vdc/11.5A		
Non declared	Independent LED Driver	MEANWELL	HLG-185H-15A	Input: 100-240VAC, 2.1A, 50/60Hz		
				Output: +15Vdc/11.5A		
Non declared	Independent LED Driver	MEANWELL	HLG-185H-15B	Input: 100-240VAC, 2.1A, 50/60Hz		
				Output: +15Vdc/11.5A		
Non declared	Independent LED Driver	MEANWELL	HLG-185H-15AB	Input: 100-240VAC, 2.1A, 50/60Hz		
				Output: +15Vdc/11.5A		
Non declared	Independent LED Driver	MEANWELL	HLG-185H-20	Input: 100-240V~, 2.1A, 50/60Hz		
				Output: +20Vdc/9.3A		
Non declared	Independent LED Driver	MEANWELL	HLG-185H-20A	Input: 100-240V~, 2.1A, 50/60Hz		
				Output: +20Vdc/9.3A		
Non declared	Independent LED Driver	MEANWELL	HLG-185H-20B	Input: 100-240V~, 2.1A, 50/60Hz		
				Output: +20Vdc/9.3A		
Non declared	Independent LED Driver	MEANWELL	HLG-185H-20AB	Input: 100-240V~, 2.1A, 50/60Hz		
				Output: +20Vdc/9.3A		
Non declared	Independent LED Driver	MEANWELL	HLG-185H-24	Input: 100-240V~, 2.1A, 50/60Hz		
	-			Output:+24Vdc/7.8A		

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.jas-anz.org/register">www.jas-anz.org/register</a> for verification.







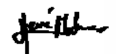




Non declared	Independent LED Driver	MEANWELL	HLG-185H-24A	Input: 100-240V~, 2.1A, 50/60Hz
	•			Output:+24Vdc/7.8A
Non declared	Independent LED Driver	MEANWELL	HLG-185H-24B	Input: 100-240V~, 2.1A, 50/60Hz
		All and a second a	V .	Output:+24Vdc/7.8A
Non declared	Independent LED Driver	MEANWELL	HLG-185H-24AB	Input: 100-240V~, 2.1A, 50/60Hz
			<u></u>	Output:+24Vdc/7.8A
Non declared	Independent LED Driver	MEANWELL	HLG-185H-30	Input: 100-240V~, 2.1A, 50/60Hz
				Output: +30Vdc/6.2A
Non declared	Independent LED Driver	MEANWELL	HLG-185H-30A	Input: 100-240V~, 2.1A, 50/60Hz
				Output: +30Vdc/6.2A
Non declared	Independent LED Driver	MEANWELL	HLG-185H-30B	Input: 100-240V~, 2.1A, 50/60Hz
27 1 1 1		No.	111 G 40511 00 1 B	Output: +30Vdc/6.2A
Non declared	Independent LED Driver	MEANWELL	HLG-185H-30AB	Input: 100-240V~, 2.1A, 50/60Hz
27 1 1 1	I I I I I I I I I I I I I I I I I I I	MINANA	HI G 405H 00	Output: +30Vdc/6.2A
Non declared	Independent LED Driver	MEANWELL	HLG-185H-36	Input: 100-240V~, 2.1A, 50/60Hz
Non declared	Indexed and IED Delega	MEANWELL	III C 107II 20A	Output: +36Vdc/5.2A
Non declared	Independent LED Driver	MEANWELL	HLG-185H-36A	Input: 100-240V~, 2.1A, 50/60Hz Output:+36Vdc/5.2A
Non declared	Independent LED Driver	MEANWELL	HLG-185H-36B	Input: 100-240V~, 2.1A, 50/60Hz
Non deciared	independent LED Driver	WEANWELL	ПСС-100П-30В	Output: +36Vdc/5.2A
Non declared	Independent LED Driver	MEANWELL	HLG-185H-36AB	Input: 100-240V~, 2.1A, 50/60Hz
Ivon decial ed	independent LED Driver	WEATVVELL	11LG-10311-30AD	Output: +36Vdc/5.2A
Non declared	Independent LED Driver	MEANWELL	HLG-185H-42	Input: 100-240V~, 2.1A, 50/60Hz
Tron decidi ed	independent EED Diver	MENTYVEEL	1124 10011 12	Output: +42Vdc/4.4A
Non declared	Independent LED Driver	MEANWELL	HLG-185H-42A	Input: 100-240V~, 2.1A, 50/60Hz
				Output: +42Vdc/4.4A
Non declared	Independent LED Driver	MEANWELL	HLG-185H-42B	Input: 100-240V~, 2.1A, 50/60Hz
	r			Output: +42Vdc/4.4A
Non declared	Independent LED Driver	MEANWELL	HLG-185H-42AB	Input: 100-240V~, 2.1A, 50/60Hz
	1			Output:+42Vdc/4.4A

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.jas-anz.org/register">www.jas-anz.org/register</a> for verification.







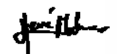




Non declared	Independent LED Driver	MEANWELL	HLG-150H-48	Input: 100-240V~, 2.1A, 50/60Hz
				Output: +48Vdc/3.9A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-48A	Input: 100-240V~, 2.1A, 50/60Hz
			7	Output: +48Vdc/3.9A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-48B	Input: 100-240V~, 2.1A, 50/60Hz
			37	Output: +48Vdc/3.9A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-48AB	Input: 100-240V~, 2.1A, 50/60Hz
				Output: +48Vdc/3.9A
Non declared	Independent LED Driver	MEANWELL	HLG-185H-54	Input: 100-240V~, 2.1A, 50/60Hz
27 1 1 1	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Output: +54Vdc/3.45A
Non declared	Independent LED Driver	MEANWELL	HLG-185H-54A	Input: 100-240V~, 2.1A, 50/60Hz
27 1 1 1	I I I I I I I I I I I I I I I I I I I	NATIONAL PROPERTY OF	111 G 405H 54D	Output: +54Vdc/3.45A
Non declared	Independent LED Driver	MEANWELL	HLG-185H-54B	Input: 100-240V~, 2.1A, 50/60Hz
NT 1 1 1	I I I I I I I I I I I I I I I I I I I	DATE ADDITION T	III C 10FH FAAD	Output: +54Vdc/3.45A
Non declared	Independent LED Driver	MEANWELL	HLG-185H-54AB	Input: 100-240V~, 2.1A, 50/60Hz
Non declared	Independent LED Driver	MEANWELL	HLG-150H-12	Output: +54Vdc/3.45A
Non declared	independent LED Driver	MEANWELL	HLG-150H-12	Input: 100-240VAC, 1.7A, 50/60Hz Output: +12Vdc/12.5A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-12A	Input: 100-240VAC, 1.7A, 50/60Hz
Non decidied	independent LED Differ	WEATVVELL	11LG-13011-12A	Output: +12Vdc/12.5A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-12B	Input: 100-240VAC, 1.7A, 50/60Hz
Ivon acciarca	independent ELD Differ	WEXTIVVELLE	11EG 13011 12D	Output: +12Vdc/12.5A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-12AB	Input: 100-240VAC, 1.7A, 50/60Hz
Tron decide ou	macponatine EEE STIVES		6 THE TOUR TENE	Output: +12Vdc/12.5A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-15	Input: 100-240VAC, 1.7A, 50/60Hz
	r			Output: +15Vdc/10A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-15A	Input: 100-240VAC, 1.7A, 50/60Hz
	1			Output: +15Vdc/10A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-15B	Input: 100-240VAC, 1.7A, 50/60Hz
				Output: +15Vdc/10A

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.jas-anz.org/register">www.jas-anz.org/register</a> for verification.







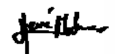




Non declared	Independent LED Driver	MEANWELL	HLG-150H-15AB	Input: 100-240VAC, 1.7A, 50/60Hz
Tron decial ou	independent 222 211161		13011 10112	Output: +15Vdc/10A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-20	Input: 100-240VAC, 1.7A, 50/60Hz
	1		V	Output: +20Vdc/7.5A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-20A	Input: 100-240VAC, 1.7A, 50/60Hz
				Output: +20Vdc/7.5A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-20B	Input: 100-240VAC, 1.7A, 50/60Hz
				Output: +20Vdc/7.5A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-20AB	Input: 100-240VAC, 1.7A, 50/60Hz
				Output: +20Vdc/7.5A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-24	Input: 100-240VAC, 1.7A, 50/60Hz
	/			Output: +24Vdc/6.3A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-24A	Input: 100-240VAC, 1.7A, 50/60Hz
				Output: +24Vdc/6.3A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-24B	Input: 100-240VAC, 1.7A, 50/60Hz
37 1 1 1	I I I I I I I I I I I I I I I I I I I		THE STATE OF THE S	Output: +24Vdc/6.3A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-24AB	Input: 100-240VAC, 1.7A, 50/60Hz
Man daalan d	Industrial IED Delices	MEANIXIELI	III.C 150II 20	Output: +24Vdc/6.3A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-30	Input: 100-240VAC, 1.7A, 50/60Hz
Non declared	Independent LED Driver	MEANWELL	HLG-150H-30A	Output: +30Vdc/5A Input: 100-240VAC, 1.7A, 50/60Hz
Non decialed	ilidepelident LED Driver	MEANWELL	HLG-130H-30A	Output: +30Vdc/5A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-30B	Input: 100-240VAC, 1.7A, 50/60Hz
Non declared	independent LED Driver	WEATOVELL	11LG-13011-30D	Output: +30Vdc/5A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-30AB	Input: 100-240VAC, 1.7A, 50/60Hz
1.011 doctar ou	macpolitoni EED Differ	A THE STATE OF THE	1123 10011 00112	Output: +30Vdc/5A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-36	Input: 100-240VAC, 1.7A, 50/60Hz
			13333 30	Output: +36Vdc/4.2A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-36A	Input: 100-240VAC, 1.7A, 50/60Hz
	1			Output: +36Vdc/4.2A

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.jas-anz.org/register">www.jas-anz.org/register</a> for verification.







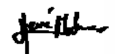




Non declared	Independent LED Driver	MEANWELL	HLG-150H-36B	Input: 100-240VAC, 1.7A, 50/60Hz
				Output: +36Vdc/4.2A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-36AB	Input: 100-240VAC, 1.7A, 50/60Hz
			V	Output: +36Vdc/4.2A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-42	Input: 100-240VAC, 1.7A, 50/60Hz
			7.	Output:+42Vdc/3.6A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-42A	Input: 100-240VAC, 1.7A, 50/60Hz
		37		Output:+42Vdc/3.6A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-42B	Input: 100-240VAC, 1.7A, 50/60Hz
				Output:+42Vdc/3.6A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-42AB	Input: 100-240VAC, 1.7A, 50/60Hz
	A contract of the contract of			Output:+42Vdc/3.6A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-48	Input: 100-240VAC, 1.7A, 50/60Hz
				Output:+48Vdc/3.2A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-48A	Input: 100-240VAC, 1.7A, 50/60Hz
				Output:+48Vdc/3.2A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-48B	Input: 100-240VAC, 1.7A, 50/60Hz
				Output:+48Vdc/3.2A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-48AB	Input: 100-240VAC, 1.7A, 50/60Hz
	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Output:+48Vdc/3.2A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-54	Input: 100-240VAC, 1.7A, 50/60Hz
AT 1 1 1	I I I I I I I I I I I I I I I I I I I	MELLANDA	W G 450W 544	Output:+54Vdc/2.8A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-54A	Input: 100-240VAC, 1.7A, 50/60Hz
NT 1 1 1	I I I I I I I I I I I I I I I I I I I	NEDA MATERIA	III C. 150H 54D	Output: +54Vdc/2.8A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-54B	Input: 100-240VAC, 1.7A, 50/60Hz
NT 1 1 1	I I I I I I I I I I I I I I I I I I I	MENANTINI	III C 450H 544D	Output:+54Vdc/2.8A
Non declared	Independent LED Driver	MEANWELL	HLG-150H-54AB	Input: 100-240VAC, 1.7A, 50/60Hz
NT 1 1 1	I I I (IED D )	MEANIMENT	W C 100H 10	Output:+54Vdc/2.8A
Non declared	Independent LED Driver	MEANWELL	HLG-120H-12	Input: 100-240VAC, 1.4A, 50/60Hz
			The state of the s	Output:+12Vdc/10A

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.jas-anz.org/register">www.jas-anz.org/register</a> for verification.







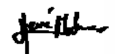




Non declared	Independent LED Driver	MEANWELL.	HLG-120H-12A	Input: 100-240VAC, 1.4A, 50/60Hz
Tron decide ou	macpendent 222 211, et		170111111	Output:+12Vdc/10A
Non declared	Independent LED Driver	MEANWELL	HLG-120H-12B	Input: 100-240VAC, 1.4A, 50/60Hz
	1		V .	Output:+12Vdc/10A
Non declared	Independent LED Driver	MEANWELL	HLG-120H-12AB	Input: 100-240VAC, 1.4A, 50/60Hz
		41	Z.	Output:+12Vdc/10A
Non declared	Independent LED Driver	MEANWELL	HLG-120H-15	Input: 100-240VAC, 1.4A, 50/60Hz
				Output:+15Vdc/8.0A
Non declared	Independent LED Driver	MEANWELL	HLG-120H-15A	Input: 100-240VAC, 1.4A, 50/60Hz
	A			Output:+15Vdc/8.0A
Non declared	Independent LED Driver	MEANWELL	HLG-120H-15B	Input: 100-240VAC, 1.4A, 50/60Hz
				Output:+15Vdc/8.0A
Non declared	Independent LED Driver	MEANWELL	HLG-120H-15AB	Input: 100-240VAC, 1.4A, 50/60Hz
				Output:+15Vdc/8.0A
Non declared	Independent LED Driver	MEANWELL	HLG-120H-20	Input: 100-240VAC, 1.4A, 50/60Hz
AT 1 1 1	I I I I I I I I I I I I I I I I I I I	MEANWEY	HI C 100H 00A	Output:+20Vdc/6.0A
Non declared	Independent LED Driver	MEANWELL	HLG-120H-20A	Input: 100-240VAC, 1.4A, 50/60Hz
Non declared	Independent LED Driver	MEANWELL	HLG-120H-20B	Output: +20Vdc/6.0A
Non declared	independent LED Driver	MEANVVELL	HLG-120H-20B	Input: 100-240VAC, 1.4A, 50/60Hz Output:+20Vdc/6.0A
Non declared	Independent LED Driver	MEANWELL	HLG-120H-20AB	Input: 100-240VAC, 1.4A, 50/60Hz
Non deciared	independent LED Driver	WEANWELL	HLG-120H-20AB	Output: +20Vdc/6.0A
Non declared	Independent LED Driver	MEANWELL	HLG-120H-24	Input: 100-240VAC, 1.4A, 50/60Hz
Ivon declared	independent LLD Driver	WILANVVELL	11LG-12011-24	Output:+24Vdc/5.0A
Non declared	Independent LED Driver	MEANWELL	HLG-120H-24A	Input: 100-240VAC, 1.4A, 50/60Hz
Tron decide ou	macponaene ZDD Differ		1123 12011 2111	Output:+24Vdc/5.0A
Non declared	Independent LED Driver	MEANWELL	HLG-120H-24B	Input: 100-240VAC, 1.4A, 50/60Hz
				Output:+24Vdc/5.0A
Non declared	Independent LED Driver	MEANWELL	HLG-120H-24AB	Input: 100-240VAC, 1.4A, 50/60Hz
				Output:+24Vdc/5.0A

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.jas-anz.org/register">www.jas-anz.org/register</a> for verification.







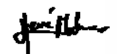




Non declared	Independent LED Driver	MEANWELL	HLG-120H-30	Input: 100-240VAC, 1.4A, 50/60Hz
	•			Output:+30Vdc/4.0A
Non declared	Independent LED Driver	MEANWELL	HLG-120H-30A	Input: 100-240VAC, 1.4A, 50/60Hz
				Output:+30Vdc/4.0A
Non declared	Independent LED Driver	MEANWELL	HLG-120H-30B	Input: 100-240VAC, 1.4A, 50/60Hz
		^- /- /	(a.	Output:+30Vdc/4.0A
Non declared	Independent LED Driver	MEANWELL	HLG-120H-30AB	Input: 100-240VAC, 1.4A, 50/60Hz
NT 1 1 1	I I I I I I I I I I I I I I I I I I I	A CONTROLL	HI C 100H 00	Output:+30Vdc/4.0A
Non declared	Independent LED Driver	MEANWELL	HLG-120H-36	Input: 100-240VAC, 1.4A, 50/60Hz
N 1 1 1	III I (IEDD)	AAC ANIMET I	III C 100II 00A	Output:+36Vdc/3.4A
Non declared	Independent LED Driver	MEANWELL	HLG-120H-36A	Input: 100-240VAC, 1.4A, 50/60Hz
Non declared	Indonesiant LED Duites	MEANWELL	HLG-120H-36B	Output: +36Vdc/3.4A
Non declared	Independent LED Driver	MEANWELL	HLG-120H-30D	Input: 100-240VAC, 1.4A, 50/60Hz Output:+36Vdc/3.4A
Non declared	Independent LED Driver	MEANWELL	HLG-120H-36AB	Input: 100-240VAC, 1.4A, 50/60Hz
Ivon decidred	independent LED Driver	WEATVVELL	11LG-12011-30AD	Output: +36Vdc/3.4A
Non declared	Independent LED Driver	MEANWELL	HLG-120H-42	Input: 100-240VAC, 1.4A, 50/60Hz
Tron acciarca	independent EED Diver	WIE HAVE BEE	11110 12011 12	Output: +42Vdc/2.9A
Non declared	Independent LED Driver	MEANWELL	HLG-120H-42A	Input: 100-240VAC, 1.4A, 50/60Hz
	1			Output:+42Vdc/2.9A
Non declared	Independent LED Driver	MEANWELL	HLG-120H-42B	Input: 100-240VAC, 1.4A, 50/60Hz
				Output:+42Vdc/2.9A
Non declared	Independent LED Driver	MEANWELL	HLG-120H-42AB	Input: 100-240VAC, 1.4A, 50/60Hz
				Output:+42Vdc/2.9A
Non declared	Independent LED Driver	MEANWELL	HLG-120H-48	Input: 100-240VAC, 1.4A, 50/60Hz
				Output:+48Vdc/2.5A
Non declared	Independent LED Driver	MEANWELL	HLG-120H-48A	Input: 100-240VAC, 1.4A, 50/60Hz
				Output: +48Vdc/2.5A
Non declared	Independent LED Driver	MEANWELL	HLG-120H-48B	Input: 100-240VAC, 1.4A, 50/60Hz
			A A	Output:+48Vdc/2.5A

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.jas-anz.org/register">www.jas-anz.org/register</a> for verification.







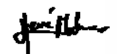




Non declared	Independent LED Driver	MEANWELL	HLG-120H-48AB	Input: 100-240VAC, 1.4A, 50/60Hz
	•			Output:+48Vdc/2.5A
Non declared	Independent LED Driver	MEANWELL	HLG-120H-54	Input: 100-240VAC, 1.4A, 50/60Hz
			V	Output:+54Vdc/2.3A
Non declared	Independent LED Driver	MEANWELL	HLG-120H-54A	Input: 100-240VAC, 1.4A, 50/60Hz
		<u> </u>	C	Output:+54Vdc/2.3A
Non declared	Independent LED Driver	MEANWELL	HLG-120H-54B	Input: 100-240VAC, 1.4A, 50/60Hz
N. 1.1.1	T. I. A. TED D.	No.	W. G. 400W. 544D	Output:+54Vdc/2.3A
Non declared	Independent LED Driver	MEANWELL	HLG-120H-54AB	Input: 100-240VAC, 1.4A, 50/60Hz
NT 1 1 1	I I I I I I I I I I I I I I I I I I I	MEANWELL	HI G 100H 00	Output: +54Vdc/2.3A
Non declared	Independent LED Driver	MEANWELL	HLG-100H-20	Input: 100-240VAC, 1.2A, 50/60Hz
Man Jaslana J	Industrial IED Debug	MEANINALEL I	III C 100H 90A	Output: +20Vdc/4.8A
Non declared	Independent LED Driver	MEANWELL	HLG-100H-20A	Input: 100-240VAC, 1.2A, 50/60Hz
Non declared	Independent LED Driver	MEANWELL	HLG-100H-20B	Output: +20Vdc/4.8A
Non declared	independent LED Driver	WEANWELL	HLG-100H-20B	Input: 100-240VAC, 1.2A, 50/60Hz Output:+20Vdc/4.8A
Non declared	Independent LED Driver	MEANWELL	HLG-100H-20AB	Input: 100-240VAC, 1.2A, 50/60Hz
Ivon deciared	independent LLD Driver	WILANWELL	TILG-100H-20AD	Output: +20Vdc/4.8A
Non declared	Independent LED Driver	MEANWELL	HLG-100H-24	Input: 100-240VAC, 1.2A, 50/60Hz
Tron decide od	macpenaent 222 2111ei		1120 10011 21	Output:+24Vdc/4.0A
Non declared	Independent LED Driver	MEANWELL	HLG-100H-24A	Input: 100-240VAC, 1.2A, 50/60Hz
				Output:+24Vdc/4.0A
Non declared	Independent LED Driver	MEANWELL	HLG-100H-24B	Input: 100-240VAC, 1.2A, 50/60Hz
				Output:+24Vdc/4.0A
Non declared	Independent LED Driver	MEANWELL	HLG-100H-24AB	Input: 100-240VAC, 1.2A, 50/60Hz
				Output:+24Vdc/4.0A
Non declared	Independent LED Driver	MEANWELL	HLG-100H-30	Input: 100-240VAC, 1.2A, 50/60Hz
				Output:+30Vdc/3.2A
Non declared	Independent LED Driver	MEANWELL	HLG-100H-30A	Input: 100-240VAC, 1.2A, 50/60Hz
				Output:+30Vdc/3.2A

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.jas-anz.org/register">www.jas-anz.org/register</a> for verification.







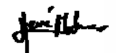




Non declared	Independent LED Driver	MEANWELL	HLG-100H-30B	Input: 100-240VAC, 1.2A, 50/60Hz
	•			Output:+30Vdc/3.2A
Non declared	Independent LED Driver	MEANWELL	HLG-100H-30AB	Input: 100-240VAC, 1.2A, 50/60Hz
				Output:+30Vdc/3.2A
Non declared	Independent LED Driver	MEANWELL	HLG-100H-36	Input: 100-240VAC, 1.2A, 50/60Hz
		^- y	6.	Output:+36Vdc/2.65A
Non declared	Independent LED Driver	MEANWELL	HLG-100H-36A	Input: 100-240VAC, 1.2A, 50/60Hz
N. 1.1.1	I I I I I I I I I I I I I I I I I I I	1 (T) ( T) ( T)	111 G 400H 00D	Output:+36Vdc/2.65A
Non declared	Independent LED Driver	MEANWELL	HLG-100H-36B	Input: 100-240VAC, 1.2A, 50/60Hz
NT 1 1 1	I I I I I I I I I I I I I I I I I I I	MEANINELL	III C 100H 00AD	Output:+36Vdc/2.65A
Non declared	Independent LED Driver	MEANWELL	HLG-100H-36AB	Input: 100-240VAC, 1.2A, 50/60Hz
Man Jaslana J	Industrial IED Delices	NATE A NIVATER I	III.C 100II 49	Output: +36Vdc/2.65A
Non declared	Independent LED Driver	MEANWELL	HLG-100H-42	Input: 100-240VAC, 1.2A, 50/60Hz
Non declared	Independent LED Driver	MEANWELL	HLG-100H-42A	Output: +42Vdc/2.28A Input: 100-240VAC, 1.2A, 50/60Hz
Non declared	independent LED Driver	MEANWELL	ПLG-100П-42А	Output: +42Vdc/2.28A
Non declared	Independent LED Driver	MEANWELL	HLG-100H-42B	Input: 100-240VAC, 1.2A, 50/60Hz
Ivon deciared	independent LED Driver	WIEATVVVELL	11LG-10011-42D	Output: +42Vdc/2.28A
Non declared	Independent LED Driver	MEANWELL	HLG-100H-42AB	Input: 100-240VAC, 1.2A, 50/60Hz
				Output:+42Vdc/2.28A
Non declared	Independent LED Driver	MEANWELL	HLG-100H-48	Input: 100-240VAC, 1.2A, 50/60Hz
	1			Output:+48Vdc/2.0A
Non declared	Independent LED Driver	MEANWELL	HLG-100H-48A	Input: 100-240VAC, 1.2A, 50/60Hz
				Output:+48Vdc/2.0A
Non declared	Independent LED Driver	MEANWELL	HLG-100H-48B	Input: 100-240VAC, 1.2A, 50/60Hz
				Output:+48Vdc/2.0A
Non declared	Independent LED Driver	MEANWELL	HLG-100H-48AB	Input: 100-240VAC, 1.2A, 50/60Hz
				Output:+48Vdc/2.0A
Non declared	Independent LED Driver	MEANWELL	HLG-100H-54	Input: 100-240VAC, 1.2A, 50/60Hz
				Output:+54Vdc/1.77A

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.jas-anz.org/register">www.jas-anz.org/register</a> for verification.











Non declared	Independent LED Driver	MEANWELL	HLG-100H-54A	Input: 100-240VAC, 1.2A, 50/60Hz Output:+54Vdc/1.77A
Non declared	Independent LED Driver	MEANWELL	HLG-100H-54B	Input: 100-240VAC, 1.2A, 50/60Hz Output:+54Vdc/1.77A
Non declared	Independent LED Driver	MEANWELL	HLG-100H-54AB	Input: 100-240VAC, 1.2A, 50/60Hz Output:+54Vdc/1.77A

RELEVANT TRADEMARK (S)

#### COMMENTS OR CONDITIONS ON THE CERTIFICATION

Classified as NON IC not suitable for residential installation

**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.jas-anz.org/register">www.jas-anz.org/register</a> for verification.



