

Certificate of Conformity

Global-Mark Pty. Ltd., certify the electrical equipment described hereunder complies with standards listed herein and notifies the certificate holder to affix the authorised Approval Mark on the product of the same type and the Regulatory Compliance Mark (RCM) mark provided that the requirements of all relevant parts of AS/NZS 4417 applicable to the article are fulfilled. In placing the Approval and 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 (EESS- RECS) and a Recognised External Approval Scheme (NSW-REAS).

CERTIFICATION AND CERTIFICATE HOLDER DETAILS

Company Name	Shenzhen Moso Electronics Technology Co., Ltd	Other Name	
Address	No 1061 Songbai Road Xili Nanshan District Shenzhen City Guangdong 518108 China		
Client ID	106106	Global-Mark File Number:	106106-030
Certificate Number & Approval Mark	GMA-511813-EA	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

System 1 Approval

CERTIFICATE DATES

Certificate Issue Date	23/02/2022
Certificate Last Update Date	
Certification Expiry Date	23/02/2027

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 of Conformity 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.jas-anz.org/register for verification.



Certification Manager



Certificate of Conformity

CERTIFIED ELECTRICAL EQUIPMENT				
Declared Article	Product Description	Trade Name	Model Number	Rating
Power Supply or Charger	LED Driver	MOSO	X6-075M041	Input: AC 100-240V/277V or AC 100-277V or AC 200-240V, 50/60Hz, 1.1/0.55/0.4A Max; Output: 20-41Vdc, 50Vdc. Max, 0.27-2.67A, 75W Max.
Power Supply or Charger	LED Driver	MOSO	X6-075V041	Input: AC 100-240V/277V or AC 100-277V or AC 200-240V, 50/60Hz, 1.1/0.55/0.4A Max; Output: 20-41Vdc, 50Vdc. Max, 1.34-2.67A, 75W Max.
Power Supply or Charger	LED Driver	MOSO	X6-075M062	Input: AC 100-240V/277V or AC 100-277V or AC 200-240V, 50/60Hz, 1.1/0.55/0.4A Max; Output: 38-62Vdc, 70Vdc. Max, 0.19-1.88A, 75W Max.
Power Supply or Charger	LED Driver	MOSO	X6-075V062	Input: AC 100-240V/277V or AC 100-277V or AC 200-240V, 50/60Hz, 1.1/0.55/0.4A Max; Output: 38-62Vdc, 70Vdc. Max, 0.94-1.88A, 75W Max.
Power Supply or Charger	LED Driver	MOSO	X6-075M108	Input: AC 100-240V/277V or AC 100-277V or AC 200-240V, 50/60Hz, 1.1/0.55/0.4A Max; Output: 54-108Vdc, 120Vdc. Max, 0.10-1.05A, 75W Max.
Power Supply or Charger	LED Driver	MOSO	X6-075V108	Input: AC 100-240V/277V or AC 100-277V or AC 200-240V, 50/60Hz, 1.1/0.55/0.4A Max; Output: 54-108Vdc, 120Vdc. Max, 0.53-1.05A, 75W Max.

RELEVANT TRADEMARK (S)

COMMENTS OR CONDITIONS ON THE CERTIFICATION
Classified as do not cover - for use with LED Lighting equipment

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 of Conformity 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.jas-anz.org/register for verification.



Certification Manager

