



A P P R O V A L S ®

## Certificate of Conformity/Approval

**Certificate No.:** SAA-220408-EA

**Certificate Holder:** Shenzhen Moso Electronics Technology Co.,Ltd  
No. 1061, Songbai Road, Xili,  
Nanshan District, 518108 Shenzhen City,  
Guangdong Province  
P.R. China

**Regulatory Definition:** Power Supply or Charger

**Product Description:** LED Driver (Independent, SELV, constant current)

**Standard/s:** AS 61347.2.13:2018  
AS/NZS 61347.1:2016 Inc A1

**Condition/s:** Nil

**Approval Marks:** RCM (In accordance with AS/NZS 4417 and EESS requirements)  
and  
SAA-220408-EA (In accordance with NSW legislative requirements)

**Initial Issue Date:** 24 March 2022

**Expiry Date:** 24 March 2027

*R. A. Hill*

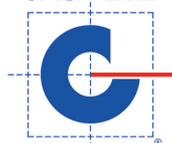
For and on Behalf of  
SAA Approvals Pty Ltd

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, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW 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 Certificate verification, go to:

[www.saaapprovals.com.au](http://www.saaapprovals.com.au)

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## Certificate of Conformity/Approval

Model	Trade Name	Rating/Marking
X6-240M041	MOSO	Input: 100-240Vac or 100-277Vac or 200-240Vac, 50/60Hz, 3.3A Max Output: 20-41Vdc, Max Uout 50Vdc, 0.75-7.5A, Max 240W IP67, ta: 60°C (for 200-240Vac or 200-277Vac), tc: 90°C, Do not cover, Thermally protected 110°C, Class I
X6-240V041	MOSO	Input: 100-240Vac or 100-277Vac or 200-240Vac, 50/60Hz, 3.3A Max Output: 20-41Vdc, Max Uout 50Vdc, 3.75-7.5A, Max 240W IP67, ta: 60°C (for 200-240Vac or 200-277Vac), tc: 90°C, Do not cover, Thermally protected 110°C, Class I
X6-240M062	MOSO	Input: 100-240Vac or 100-277Vac or 200-240Vac, 50/60Hz, 3.3A Max Output: 38-62Vdc, Max Uout 70Vdc, 0.57-5.71A, Max 240W IP67, ta: 60°C (for 200-240Vac or 200-277Vac), tc: 90°C, Do not cover, Thermally protected 110°C, Class I
X6-240V062	MOSO	Input: 100-240Vac or 100-277Vac or 200-240Vac, 50/60Hz, 3.3A Max Output: 38-62Vdc, Max Uout 70Vdc, 2.85-5.71A, Max 240W IP67, ta: 60°C (for 200-240Vac or 200-277Vac), tc: 90°C, Do not cover, Thermally protected 110°C, Class I
X6-240M086	MOSO	Input: 100-240Vac or 100-277Vac or 200-240Vac, 50/60Hz, 3.3A Max Output: 43-86Vdc, Max Uout 110Vdc, 0.42-4.2A, Max 240W IP67, ta: 60°C (for 200-240Vac or 200-277Vac), tc: 90°C, Do not cover, Thermally protected 110°C, Class I
X6-240V086	MOSO	Input: 100-240Vac or 100-277Vac or 200-240Vac, 50/60Hz, 3.3A Max Output: 43-86Vdc, Max Uout 110Vdc, 2.1-4.2A, Max 240W IP67, ta: 60°C (for 200-240Vac or 200-277Vac), tc: 90°C, Do not cover, Thermally protected 110°C, Class I
X6-240M062A12	MOSO	Input: 100-240Vac or 100-277Vac or 200-240Vac, 50/60Hz, 3.3A Max Output: 38-62Vdc, Max Uout 70Vdc, 0.57-5.71A, Max 240W IP67, ta: 60°C (for 200-240Vac or 200-277Vac), tc: 90°C, Do not cover, Thermally protected 110°C, Class I

R.A. Hill

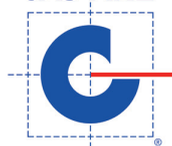
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