

# ATTESTATION OF CONFORMITY

Issued to: SHENZHEN MOSO ELECTRONICS TECHNOLOGY CO., LTD  
No. 1061, Songbai Road, Xili, Nanshan District, 518108 Shenzhen City, Guangdong  
Province, China

For the product: Independent LED drivers

Trade name: MOSO

Type/Model: XCP-042M062-F, LCP-042M062-F, XCP-042M062,  
LCP-042M062, XCP-060M062-F, LCP-060M062-F,  
XCP-060M062, LCP-060M062

Ratings: see annex

Manufactured by: SHENZHEN MOSO ELECTRONICS TECHNOLOGY CO., LTD  
No. 1061, Songbai Road, Xili, Nanshan District, 518108 Shenzhen City, Guangdong  
Province, China

Requirements: EN IEC 55015:2019 + A11:2020  
EN 61547:2009  
EN IEC 61000-3-2:2019 + A1:2021  
EN 61000-3-3:2013 + A1:2019 + A2:2021

This Attestation is granted on account of an examination by DEKRA, the results of which are laid down in a confidential file no 4911553.50.

This Attestation implies that the examined types are in accordance with the standards designated under the Electromagnetic Compatibility Directive (EMC) 2014/30/EU.

The examination has been carried out on one single specimen or several specimens of the product, submitted by the manufacturer. The Attestation does not include an assessment of the manufacturer's production. Conformity of his production with the specimen tested by DEKRA is not the responsibility of DEKRA.

The CE marking may be affixed on the product if all relevant and effective EC directives are complied with.

Arnhem, 14 December 2023

Number: 4911553.01AOC

DEKRA Testing and Certification (Shanghai) Ltd.,  
Guangzhou Branch



Miranda Zhou  
Certification Manager

© Integral publication of this attestation and adjoining reports is allowed



# Annex

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Document no. : 4911553.01AOC

Ratings:

XCP-042M062, LCP-042M062, LCP-042M062-F, XCP-042M062-F:

Input: AC 100-277 V, 50/60 Hz, max. 0,7 A, max. 55 W, ta 55 °C,

PF: 0.9C-0.97 (Pout  $\geq$  35 W);

Output: 0.105-1.05 A, 35-62 Vdc, Uout 80 Vdc, Max. 42 W;

XCP-060M062, LCP-060M062, XCP-060M062-F, LCP-060M062-F:

Input: 50/60 Hz, max. 0.85 A, max. 76 W, PF: 0.9C-0.97 (Pout  $\geq$  50 W),

AC 100-200 V: ta 50 °C,

AC 200-277 V: ta 55 °C;

Output: 0.13-1.3 A, 32-62 Vdc, Uout 85 Vdc, Max. 60 W

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End