


# ATTESTATION OF CONFORMITY



Issued to: Eaglerise Electric & Electronic (China) Co., Ltd.  
No. A3, Guicheng Sci-Tech Industrial Park, Jianping Road, Nanhai District, 528200  
Foshan City, Guangdong Province, China

For the product: LED Power Supply (LED driver)

Trade name:  EAGLERISE

Type/Model: Details see annex

Ratings: IP20, SELV, Independent type, non-inherently short-circuit proof, 110 °C thermal protection;  
For other information, please refer to Attachment 7 of test reports.

Manufactured by: Eaglerise Electric & Electronic (China) Co., Ltd.  
No. A3, Guicheng Sci-Tech Industrial Park, Jianping Road, Nanhai District, 528200  
Foshan City, Guangdong Province, China

Requirements: EN 61347-1:2015  
EN 61347-2-13:2014 + A1:2017  
EN 62493:2015

This Attestation is granted on account of an examination by DEKRA, the results of which are laid down in a confidential file no 4362849.50 + 4362849.52.

This Attestation implies that the examined types are in accordance with the standards designated under the Low Voltage Directive (LVD) 2014/35/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, 10 April 2020

Number: 4362849.01AOC

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

Rosa Zhou  
Certification Manager

© Integral publication of this attestation and adjoining reports is allowed



# Annex

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Document no. : 4362849.01AOC

Models:

LS-3-xxx SI, LS-6-120 SI, LS-6-xxx SI, LS-8-aaa SI1,  
LS-12-bbb SI3, LS-8-aaa SI1-1, LS-12-bbb SI3-1,  
LS-8-350 SI1-2, LS-12-350 SI3-2, LS-12-500 SI3-2,  
LS-20-yyy LI1, LS-21-zzz SI1, LS-40-cccc LI3,  
LS-30-ddd RI

Note: The "xxx" indicate the output current of LED driver; can be replaced by "150" to "700" and increasing in multiplies of 50, "150" means 150 mA; "700" means 700 mA.

The "aaa", "bbb" indicate the output current of LED driver. "aaa" can be replaced by 120, 150, 180, 200, 250, 300, 350, 400, 450, 500, 700. "bbb" can be replaced by 250, 300, 350, 400, 450, 500. "120" means 120 mA; "700" means 700 mA.

The "yyy" indicate the output current of LED driver; can be replaced by "300" to "700" and increasing in multiplies of 50, "300" means 300 mA; "700" means 700 mA.

The "zzz" indicate the output current of LED driver; can be replaced by "300" to "700" and increasing in multiplies of 50, "300" means 300 mA; "700" means 700 mA.

The "cccc" indicate the output current of LED driver; can be replaced by "350" to "1200" and increasing in multiplies of 50, "350" means 350 mA; "1200" means 1200 mA.

The "ddd" indicate the output current of LED driver; can be replaced by "300" to "900" and increasing in multiplies of 50, "300" means 300 mA; "900" means 900 mA.

LS-8-eee LI, LS-8-120 LI, LS-8-180 LI, LS-12-fff LI1,  
LS-12-280 LI1, LS-12-290 LI1, LS-16-ggg LI1, LS-16-390 LI1,  
LS-30-hhh LI3, LS-30-630 LI3, LS-20-iii LI2, LS-16-700 LI1-GL,  
LS-40-jjjj LI2, LS-40-600 LI2-YX, LS-40-630 LI2,  
LS-40-700 LI2-YM

Note: The "eee" indicate the output current of LED driver and can be replaced by "150" to "400" and increasing in multiplies of 50, "150" means 150 mA; "400" means 400 mA.

The "fff" indicate the output current of LED driver and can be replaced by "250" to "500" and increasing in multiplies of 50, "250" means 250 mA; "500" means 500 mA.

The "ggg" indicate the output current of LED driver and can be replaced by "300" to "700" and increasing in multiplies of 50, "300" means 300 mA; "700" means 700 mA.

The "hhh" indicate the output current of LED driver and can be replaced by "300" to "900" and increasing in multiplies of 50, "300" means 300 mA; "900" means 900 mA.

The "iii" indicate the output current of LED driver and can be replaced by "300" to "700" and increasing in multiplies of 50, "300" means 300 mA; "700" means 700 mA.

The "jjjj" indicate the output current of LED driver and can be replaced by "500" to "1050" and increasing in multiplies of 50, "500" means 500 mA; "1050" means 1050 mA.

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End