

ATTESTATION OF CONFORMITY

Issued to: EAGLERISE ELECTRIC & ELECTRONIC (JIAN) CO., LTD
West Zone, Ji an County Industrial Park, Ji an County, Jiangxi Province, China

For the product: LED power supply

Trade name:



Type/Model: See annex

Ratings: 220-240 Vac, 50/60Hz
Details refer to annex

Manufactured by: EAGLERISE ELECTRIC & ELECTRONIC (JIAN) CO., LTD
West Zone, Ji an County Industrial Park, Ji an County, Jiangxi Province, China

Subject: Complete evaluation of electrical system of the appliances

Requirements: EN IEC 55015:2019 + A11:2020
EN IEC 61547:2023
EN IEC 61000-3-2:2019 + A1:2021 + A2:2024
EN 61000-3-3:2013 + A1:2019 + A2:2021 + AC:2022-01

This Attestation is granted on account of an examination by DEKRA, the results of which are laid down in a test file / test report no 4933404.50.

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 this production with the specimen tested by DEKRA is not the responsibility of DEKRA.

This document does not authorize the use of any DEKRA approved mark.

Arnhem, 24 September 2025

Number: 4933404.01AOC

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



Miranda Zhou
Certification Manager

© Integral publication of this attestation and adjoining reports is allowed

Annex

Document no. : 4933404.01AOC

Type/Model/Rating:

Model	Input			Output			
	Voltage (VAC)	Max. Current(A)	Frequency (Hz)	Constant current (mA)	Normal working voltage (Vdc)	No load working voltage (Vdc)	Max. Power(W)
LS-8-100 TRIAC LI1	220-240	0.07	50/60 Hz	100	28-40	59	4
LS-8-120 TRIAC LI1				120			4.8
LS-8-150 TRIAC LI1				150			6
LS-8-180 TRIAC LI1				180			7.2
LS-8-200 TRIAC LI1				200			8
LS-8-220 TRIAC LI1				220			8.8
LS-8-250 TRIAC LI1				250	16-24	40	6
LS-8-300 TRIAC LI1				300	18-24		7.2
LS-8-350 TRIAC LI1				350			8.4
LS-8-700 TRIAC LI1				700	8-11.4	28	8

Table 1

Model	Input			Output			
	Voltage (VAC)	Max. Current(A)	Frequency (Hz)	Constant current (mA)	Normal working voltage (Vdc)	No load working voltage (Vdc)	Max. Power(W)
LS-15-250 TRIAC LI1	220-240	0.11	50/60 Hz	250	28-40	59	10
LS-15-280 TRIAC LI1				280			11.2
LS-15-300 TRIAC LI1				300			12
LS-15-350 TRIAC LI1				350			14

LS-15-400 TRIAC LI1				400	25-38		15.2
LS-15-450 TRIAC LI1				450	22-33		14.9
LS-15-500 TRIAC LI1				500	20-30		15
LS-15-550 TRIAC LI1				550	17-27		14.9
LS-15-600 TRIAC LI1				600	16-25		15
LS-15-650 TRIAC LI1				650	16-23		15
LS-15-700 TRIAC LI1				700	14-22		15.4

Table 2

Model	Input			Output			
	Voltage (VAC)	Max. Current(A)	Frequency (Hz)	Constant current (mA)	Normal working voltage (Vdc)	No load working voltage (Vdc)	Max. Power(W)
LS-20-300 TRIAC LI1	220-240	0.15	50/60 Hz	300	50-68	90	20.4
LS-20-350 TRIAC LI1				350	40-60	80	21
LS-20-400 TRIAC LI1				400	28-40	59	16
LS-20-450 TRIAC LI1				450	28-40		18
LS-20-500 TRIAC LI1				500	28-40		20
LS-20-550 TRIAC LI1				550	28-38		20
LS-20-600 TRIAC LI1				600	22-34		20.4
LS-20-650 TRIAC LI1				650	20-30		19.5
LS-20-700 TRIAC LI1				700	20-30		21

Table 3

Model	Input			Output			
	Voltage (VAC)	Max. Current(A)	Frequency (Hz)	Constant current (mA)	Normal working voltage (Vdc)	No load working voltage (Vdc)	Max. Power(W)
LS-30-600 TRIAC LI1	220-240	0.23	50/60 Hz	600	35-50	70	30
LS-30-650 TRIAC LI1				650	30-45	59	29.3
LS-30-700 TRIAC LI1				700	28-42		29.4
LS-30-750 TRIAC LI1				750	28-40		30
LS-30-800 TRIAC LI1				800	28-40		32
LS-30-850 TRIAC LI1				850	24-37		31.5
LS-30-900 TRIAC LI1				900	22-34		30.6
LS-40-700 TRIAC LI1	220-240	0.25	50/60 Hz	700	36-54	70	37.8
LS-40-750 TRIAC LI1				750	35-53		39.8
LS-40-800 TRIAC LI1				800	33-50		40
LS-40-850 TRIAC LI1				850	31-47		40
LS-40-900 TRIAC LI1				900	27-42	59	37.8
LS-40-950 TRIAC LI1				950	28-40		38
LS-40-1000 TRIAC LI1				1000			40
LS-40-1050 TRIAC LI1				1050			42

Table 4

Model	Input			Output			
	Voltage (VAC)	Max. Current(A)	Frequency (Hz)	Constant current (mA)	Normal working voltage (Vdc)	No load working voltage (Vdc)	Max. Power(W)
FLS-40-850 LD EXC	220-240	0.23	50/60 Hz	700	25-42	59	29.4
				750			31.5
				800			33.6
				850			35.7
FLS-40-1050 LD EXC	220-240	0.26	50/60 Hz	900	25-40	59	36
				950			38
				1000			40
				1050	25-38		39.9

Table 5