ATTESTATION OF CONFORMITY

Issued to: EAGLERISE ELECTRIC & ELECTRONIC (JIAN) CO., LTD

West Zone, Ji An County Industrial Park, Ji An County, 343100 Ji An City, Jiangxi,

China

For the product: LED power supply

→ ASTRA POWE

Trade name: EAGLERISE or

Type/Model: LS-150-24 DALI-2 LI1, LS-80-24 DALI-2 LI1,

LS-45-24 DALI-2 LI1, LS-75-48 LI EXC

Ratings: ta: 45 °C, SELV, independent, Class II, IP20, non-inherently short circuit proof,

110 °C thermal protection.

LS-150-24 DALI-2 LI1, LS-80-24 DALI-2 LI1, LS-45-24 DALI-2 LI1: tc: 85 °C,

EL-mark,

LS-75-48 LI EXC: tc: 90 °C,

Other information refers to detailed model list of test report.

Manufactured by: EAGLERISE ELECTRIC & ELECTRONIC (JIAN) CO., LTD

West Zone, Ji An County Industrial Park, Ji An County, 343100 Ji An City, Jiangxi,

China

Subject: Complete evaluation of electrical system of the appliances

Requirements: EN 61347-1:2015 + A1:2021////EN 61347-2-13:2014 + A1:2017

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 4920145.50.

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 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, 2 September 2024 Number: 4920145.01AOC

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

May Liu

Certification Manager

© Integral publication of this attestation and adjoining reports is allowed

DEKRA Testing and Certification (Shanghai) Ltd., Guangzhou Branch Block 5, No.3, Qiyun Road, Huangpu District, Guangzhou, Guangdong, China T +86 20 6661 2000 F +86 20 6661 2001 www.dekra-product-safety.com