

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product LED Power Supply

Name and address of the applicant EAGLERISE ELECTRIC & ELECTRONIC (JI AN) CO., LTD

West Zone, Ji An County Industrial Park, Ji an County

Jiangxi Province

China

Name and address of the manufacturer EAGLERISE ELECTRIC & ELECTRONIC (JI AN) CO., LTD

West Zone, Ji An County Industrial Park, Ji an County

Jiangxi Province

China

EAGLERISE ELECTRIC & ELECTRONIC (JI AN) CO., LTD Name and address of the factory

West Zone, Ji An County Industrial Park, Ji an County

(EAGLERISE), (ASTRAPOWER)

Jiangxi Province

China

Note: When more than one factory, please report on page 2 ☐ Additional Information on Page 2

Ratings and Principal characteristics

Trademark /Brand (If any)

Customer's Testing Facility (CTF) Stage used

FLS-20-500 DALI-2 LD PRO, FLS-20-500 DALI-2 LN PRO, FLS-30-700 DALI-2 LN PRO, Model/Type Ref

PRI: max. 0.35 A, 220-240 V~, 0/50/60 Hz, Cl. II

FLS-60-1500 DALI-2 LD PRO, FLS-42-1050 Blue LD-CSB ADV

Additional information(If necessary may also be

reported on Page 2)

A sample of the product was tested and found

to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

✓ Additional Information on Page 2

IEC 61347-1:2015, IEC 61347-1:2015/AMD1:2017 IEC 61347-2-13:2014, IEC 61347-2-13:2014/AMD1:2016

REP053311

This CB Test Certificate is issued by the National Certification Body



Philip Pedersen vei 11, NO-1366 Lysaker, Norway

Date: 19-08-2024

Signature: Juan Z Saussey

Certification department



Additional Information (if necessary)

Centralized emergency power supply: 220-240 V DC

SEC: Max. 60.0 W, max. 1.5 A, 2.5-49.0 Vd.c. (under load), max. 60 Vd.c. (no-load).

EOF_I: 15% (For models FLS-20-500 DALI-2 LD PRO, FLS-20-500 DALI-2 LN PRO),

 EOF_{l} : 100% (For models FLS-30-700 DALI-2 LN PRO, FLS-60-1500 DALI-2 LD PRO and FLS-42-1050 Blue LD-CSB ADV).

Independent type with terminal cover incl. strain relief. Built-in type without terminal cover.

SELV, constant current output, thermal protected 110 °C, ta: 40 °C / 45 °C, tc: 75 °C / 85 °C / 90 °C



Philip Pedersen vei 11, NO-1366 Lysaker, Norway Date: 19-08-2024

Signature: Juan Z Saussey

Certification department