

Nemko hereby grants the following manufacturer license to affix the above shown ENEC mark on the product(s) specified below

|                              |  |
|------------------------------|--|
| <b>Applicant</b>             | EAGLERISE ELECTRIC & ELECTRONIC (JI AN) CO., LTD<br>West Zone, Ji An County Industrial Park, Ji an County<br>Jiangxi Province<br>China |
| <b>Manufacturer</b>          | EAGLERISE ELECTRIC & ELECTRONIC (JI AN) CO., LTD<br>West Zone, Ji An County Industrial Park, Ji an County<br>Jiangxi Province<br>China |
| <b>Factory</b>               | EAGLERISE ELECTRIC & ELECTRONIC (JI AN) CO., LTD<br>West Zone, Ji An County Industrial Park, Ji an County<br>Jiangxi Province<br>China |
| <b>Project Number</b>        | PRJ0061309   |
| <b>Product</b>               | LED Power Supply   |
| <b>Model/Type Ref.</b>       | CS-xx-yyy SI, CS-xx-yyy LI, CS-xx-yyy TRIAC LI, CS-xx-yyy LI1  |
| <b>Ratings</b>               | PRI: max. 0.3 A, 220-240 V~, 50/60 Hz  |
| <b>Brandname / TradeMark</b> | (EAGLERISE), (ASTRAPOWER)  |



|                                  |  |
|----------------------------------|--|
| <b>Principal Characteristics</b> | SEC: max. 42.0 W, max. 1.05 A, 9-50 Vd.c. (under load), max. 69 Vd.c. (no-load).<br>Built-in LED power supply with double or reinforced insulation, providing SELV<br>output, constant current output, thermally protected 110 °C. ta: 55 °C / 60 °C /<br>70 °C, tc: 90 °C / 95 °C / 100 °C. More information see additional information |
|----------------------------------|--|

A sample of the product was tested and found to be in conformity with

|                       |  |
|-----------------------|--|
| <b>Safety</b>         | EN 61347-1:2015;A1<br>EN 61347-2-13:2014;A1<br>EN IEC 62384:2020 |
| <b>Test report No</b> | REP052190 and REP052191  |

*The conditions for this licence are that the ENEC-marked products conform with the applicable Standard(s) as stated in the test report and that Articles 8 and 9 of the ENEC Agreement are fulfilled by the manufacturer. The mark signifies the compliance of the completed products with these conditions. Further information is given in the attached Annex, which forms an obligatory part of this licence document. This licence has been issued under the presumption and conditional on the fact that the licensee holds all necessary legal rights with regards to the production presented for the testing and certification*

|                               |                      |
|-------------------------------|----------------------|
| <b>Additional Information</b> | See next page        |
| <b>Additional model(s)</b>    | No additional models |

**Signature**



Juan Z Saussey  
Certification department

**Date of Issue** 2024-08-22

*Working for a more sustainable future  
Please do not print*



[www.nemko.com](http://www.nemko.com)

**Additional Information****CS-xx-yyy SI:**

The 'xx' in the type designation can be 8, 15 or 22.

The 'yyy' is for the output current and represents the number from 80 to 550, for example, 80 means the output current is 80 mA, 550 means the output current is 550 mA.

**CS-xx-yyyy LI:**

The 'xx' in the type designation can be 22, 30 or 42.

The 'yyyy' is for the output current and represents the number from 350 to 1050, for example, 350 means the output current is 350 mA, 1050 means the output current is 1050 mA.

**CS-xx-yyy TRIAC LI:**

The 'xx' in the type designation can be 8, 15, 22 or 36.

The 'yyy' is for the output current and represents the number from 100 to 900, for example, 100 means the output current is 100 mA, 900 means the output current is 900 mA.

**CS-xx-yyyy LI1:**

The 'xx' in the type designation can be 30 or 42.

The 'yyyy' is for the output current and represents the number from 600 to 1050, for example, 600 means the output current is 600 mA, 1050 means the output current is 1050 mA.

**Signature**

Juan Z Saussey

Certification department

**Date of Issue**

2024-08-22

*Working for a more sustainable future  
Please do not print*

[www.nemko.com](http://www.nemko.com)