

CENELEC ENEC AGREEMENT

Agreement on the use of a commonly agreed Mark of Conformity for certain electrical equipment complying with European Standards

CERTIFICATE to Licence for ENEC Mark of Conformity

System No. 5, type testing with assurance of conformity by production and market surveillance



Certificate ref. no.

IK-4287

Licence ref. no.

191624

Test report ref. no(s).

EFSH17122149-IE-02-L02

Name, address of licensee

ShenZhen Ruizi Light Electricity Technology Co.Ltd, Building 5, Yasen Innovative Industrial Park, No. 8, Chengxin RD, Baolong Indust. Town,

Longgang District, Shenzhen 518116, CHINA

Name, address of factory

ShenZhen Ruizi Light Electricity Technology Co.Ltd, Building 5, Yasen Innovative Industrial Park, No. 8, Chengxin RD, Baolong Indust. Town,

Longgang District, Shenzhen 518116, CHINA

European standards (safety)

EN 60598-1:15

EN 60598-2-1:89

Product

LED Tri-proof Light

Trade mark

Product identification

see page 2

Ratings, characteristics

100-240V~, 50/60Hz, Max.80W

Class I

Degree of protection

IP65; Non-replaceable LED module

Classification

Class I

Limitations

Remarks

Production surveillance according to CENELEC harmonized procedure and ENEC requirements. This document is issued by Electrosuisse as National Certification Body within the ENEC scheme. This document is valid until 2021-02-21.

This licence has been issued under the presumption and conditional on the fact that the licensee holds all necessary legal rights with regard to the product presented for testing and certification.

Electrosuisse

Swiss Certification Body

√Jürg Rellstab

Product Certification





CENELEC ENEC AGREEMENT

Agreement on the use of a commonly agreed Mark of Conformity for certain electrical equipment complying with European Standards

CERTIFICATE to Licence for ENEC Mark of Conformity

Type designation:

T21CX-XX-XX-XXXXX-XXX L07CX-XX-XX-XXXXX-XXX T60AX-XX-XX-XXXXX-XXX T07CX-XX-XX-XXXXX-XXX T66AX-XX-XX-XXXXX-XXX

- The first X for T60 series can be P(PC) or M(PMMA) and for other series can be P(PC);
- the second X can be C(standard) or L(linkable);
- the third X can be C(common), D(DALI), Z(1-10V) or M(Sensor);
- the 4th and 5th X can be 20(20W), 25(25W), 30(30W), 35(35W), 36(36W), 40(40W), 48(48W), 50(50W), 54(54W), 60(60W), 80(80W);
- the 6th to 9th X can be 0600(600mm), 0900(900mm), 1200(1200mm) or 1500(1500mm);
- the 10th X can be K(frosted), C(clear);
- the 11th and 12th X can be 27(2700K), 30(3000K), 40(4000K), 50(5000K), 65(6500K);
- the 13th X can be L(normal efficiency), M(medium efficiency), H(high efficiency) or G(super efficiency).

