

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

13

Certificate ref. no.

IK-4265

Licence ref. no.

191624

Test report ref. no(s).

EFSH17122149-IE-01-L01

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 High Bay Dimmable, integral LED module,

non-user replaceable LED

Trade mark

Product identification

See page 2

Ratings, characteristics

220-240 V~, 50/60 Hz, Max. 240 W, ta=50 °C

Degree of protection

IP65

Classification

Class I

Limitations

Remarks

See page 2

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 .has to be reissued every three years

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

Martin Plüss

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

		ation

H09EXX-10-R360-XX-XXX	H09EXX-15-R360-XX-XXX
H09EXX-20-R360-XX-XXX	H09SXX-10-R280-XX-XXX
H09SXX-15-R280-XX-XXX	H09SXX-15-R360-XX-XXX
H09SXX-20-R360-XX-XXX	H09SXX-24-R360-XX-XXX
H09DXX-15-R360-XX-XXX	H09DXX-20-R360-XX-XXX
HOODYY-24-R360-YY-YXX	

Remarks

The first "X" in the model name can be T or P, T=PC lens; P=Reflector.

The second "X" in the model name can be C or D or Z or M, explaining the external design; C= Common driver; D= DALI driver; Z=1-10 dimming; M=Motion sensor.

The third and forth "X" in the model name can be 30 or 40 or 50 or 60 or 70 or 80 or 90 or 100 or 110 or 120, explaining the external design beam angle: 30=30 degree; 40=40 degree; 50=50 degree; 60=60 degree; 70=70 degree; 80=80 degree; 90=90 degree; A0=100 degree; B0=110 degree; C0=120 degree.

The fifth and sixth "X" in the model name can be 30 or 40 or 50 or 65, means the CCT of luminaires; 30=3000K; 40=4000K; 50=5000K; 65=6500K. The seventh "X" in the model name can be L or M or H or G, in stand for the lumen of luminaires; L= Standard lumens; M=Middle efficiency; H=High lumens; G=Supper high lumens.

