## OVE Austrian Electrotechnical Association

Eschenbachgasse 9 | 1010 Wien | Austria

ZVR: 327279890 | www.ove.at

**OVE Testing and Certification** 

Kahlenberger Str. 2A | 1190 Wien | Austria T +43 1 370 58 06 | puz@ove.at

ENEC Certification Body registered under ID # 11.



Validity of ENEC Licences can be checked at www.enec.com

## LICENCE

to use the European Mark



Licence No.: 85175-031 Date of issue: Wien, 2019 11 15

OVE the Austrian Electrotechnical Association as signatory to the "Agreement on the use of a commonly agreed Mark of Conformity for certain electrical equipment complying with European Standards" hereby grants the right to label the products mentioned hereunder and listed in the Annex with the Mark(s) shown above to the following company

Licenceholder: **Thorn Lighting Ltd** 

Durhamgate, Spennymoor,

County Durham DL16 6HL **United Kingdom** 

Product: Luminaires for road and street lighting

Trade Mark: **THORN** 

Series/Type: R2L2 XS

Basis for this given right is the conformity of the products with the requirements of the relevant Standard(s) as listed in the Annex and the fulfilment of articles 8 and 9 of the ENEC-Agreement by the manufacturer. This licence refers to the tested specimen and to all products manufactured strictly identical to the submitted one.

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.

Österreichischer Verband für Elektrotechnik

Head of Testing and Certification

Digitally signed by W. Martin Email=w.martin@ove.at

Dipl.-Ing. W. Martin

## **OVE Testing and Certification**

Accredited by the Federal Ministry for Digital and Economic Affairs as Certification Body for products within the scope as given in the official decree and published under www.bmdw.gv.at/akkreditierung.





Page 2 of 5

Hersteller Thorn Lighting Ltd

Manufacturer Durhamgate, Spennymoor,

County Durham
DL16 6HL
United Kingdom

Fertigungsstätte(n) Thorn Lighting Ltd

Factory location(s) Durhamgate, Spennymoor,

County Durham DL16 6HL United Kingdom

Typenbezeichnung RX ..L ... CL2 ..., see also page 5.

Prüfbericht

Type reference

Remark(s)

Prüfbericht TR 85175-0033-02 ECS Test Report

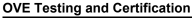
Nationale Bestimmung(en) **OVE EN 60598-1:2018-11-01** 

National Standard(s) ÖVE/ÖNORM EN 60598-2-3:2012-01-01

Europanorm(en) EN 60598-1:2015 + A1:2018 European Standard(s) EN 60598-2-3:2003 + A1:2011

Ersatz für Zertifikat --Superseded licence

Anmerkung(en) CTF Stage 3







Page 3 of 5

Nennspannung Rated voltage AC 220-240V, 50/60Hz

Anzahl und Leistung der Lampen Rated wattage and number of lamps

RX 12L: 1x LEM R12 RX 24L: 2x LEM R12 RX 36L: 1x RLE36

Lampentyp(en) Lamp identification

LED modules LEM R12 37W ... 49x147 (ILCOS: DSL) and

RLE36 ... 149x147 (ILCOS: DSH)

Schutzgrad

Degree of protection

IP66

Netzanschluss Supply connection Screw terminals

Befestigungsfläche Supporting surface

Normally flammable surface

Schutzklasse Class of protection CI.II

Beschreibung des Aufbaus Description of construction

LED luminaires for road and street lighting, fitted with LED modules and optical clusters for light distribution. There are 2 mounting points post top and side entry. Enclosure: Flat Glass is screwed via corner pieces and compressed against gasket. Material: Die cast

compressed against gasket. Material. Die C

aluminium.

Zusatzinformation Additional information Classified as risk group 2 (moderate risk) according to

EN 62471:2008.

The luminaire should be positioned so that prolonged staring into the luminaire at a distance closer than 2 m is

not expected.





Page 4 of 5

Bauteil Component		Hersteller Manufacturer	Typenbezeichnung Type Reference	Konformitätszeichen Mark(s) of conformity
LED control gear	B B B	Tridonic Tridonic Tridonic Tridonic	LCA 120W C PRE OTD LCA 75W C PRE OTD LCA 60W C PRE OTD LCA 30W C PRE OTD	ENEC 11 ENEC 11 ENEC 11 ENEC 11
SPD	В	Citel	MLPC1-230L-5	CB_HU-001850
Terminals	A	Electro Terminal	SLK 3 450V, 24A, T110	ENEC 10
Internal wiring	Α	BLF	SIL0100 U	VDE
	A	BLF	300V; 0,75mm²; 180°C SilHSil U (double insulated) 300V; 0,75mm²; 180°C	VDE
Mains supply cable	Α	Interchangeable	H07RN-F	HAR
Cable Gland	Α	Bimed Tecknic	BMOS-EU-22 IP 66; 100°C	VDE
LED Modules	<b>A</b> *	Thorn	LEM R12	ÖVE
	<b>A</b> *	Thorn	max. 1050mA; RG2; Tc=105°C RLE36 max. 1050mA; RG2; Tc=105°C	ÖVE
Disconnector	В	ОМТ	0136 250V, 6A, 140°C	IMQ
NEMA socket	В	Тусо	PN7 2213627-2	CB US-32907-A1-UL
ZHAGA socket	В	Тусо	2213858-1	CB US-34131-UL

- The component is replaceable with another one, also certified, with equivalent characteristics.
- A\* The component is replaceable with another one according to ETF5-OSM-LUM/DSH 2057.
- B The component is replaceable if authorised by the test house.
- C Integrated component tested together with the appliance.
- D Alternative component.





Page 5 of 5

Typecode:

