



Licence

for the use of ENEC certification mark

Number: SI-ENEC 070/003 M1 **Project file:** C20191957

Product: Luminaires for road and street lighting

Type reference: LO1 / LO2
see next page for more information

Trademark:



Ratings: U = 220-240 V; f = 50/60 Hz; P= max. 150 W LED; IP66; IK10
Protection class I and II; Ta=35°C

Applicant / Licensee: LE-Tehnika d.o.o.
Šuceva ulica 27, SI-4000 Kranj, Slovenia

Manufacturer: LE-Tehnika d.o.o.
Šuceva ulica 27, SI-4000 Kranj, Slovenia

This licence is granted subject to the ENEC rules on product certification. SIQ certifies the compliance of the product with the requirements of the standards and approves that the stated licensee's places of manufacture are subject to regular surveillance. SIQ hereby grants the right to use of the ENEC Certification Mark of conformity on the specified products produced manufactured in the licensee's places of manufacture.

Certification mark:



Standard: EN 60598-1:2015 + A1:2018
EN 60598-2-3:2003 + A1:2011

Test report: ECS T211-0923/18 dated on 2018-11-15
ECS T211-0924/18 dated on 2018-11-15

Remarks: 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. This licence is valid as long as the conditions laid down in the listed standards are not modified significantly and until the licensee complies with the SIQ's rules on product certification.

Date: 2019-07-08

Authorized signature:

Bojan Pečavar

Only integral publication of this certificate is allowed. This certificate may only be reproduced in its entirety and without any changes. On any request SIQ will give information about the validity of the certificate. See also www.enec.com for online register of ENEC licences.

Licence

for the use of ENEC certification mark

Number: SI-ENEC 070/003 M1

Additional remarks:

The list of critical components of the product for which this licence is granted is included in the test report.

This ENEC Licence supersedes previously issued ENEC Licence No.: SI-ENEC 070/003 issued on 2018-11-15.

New licence was issued due to some minor content correction in the ENEC licence.

Place of manufacture, inspection file number:

Le-Tehnika d.o.o., Šuceva 27, SI-4000 Kranj
(file number: 01475-01475)

Range of luminaires:

Luminaire family	Type	No. of LEDs	Max. rated power
Luxtella	LO1/LO2	4	10 W
		8	28 W
		12	42 W
		24	81 W
		36	120 W
		48	148 W
		72	150 W

Date: 2019-07-08

Authorized signature:

Bojan Pečavar



Licence

for the use of ENEC certification mark

Number: SI-ENEC 070/003 M1

Type designation:

Designation scheme:	Example:
LO1abbcxyPqq	LO1O72G00R

- LO** - type of Luxtella luminaire
1 - protection class I / **2** - protection class II
a - type of LED
bb - number of LED
c - type of lense
xx - output current (e.g. **45**=450mA, **00**=1000mA, **05**=1050mA)
y - type of regulation: **R**=without regulation, **D**=DALI, **X**=1-10V,
N=NEMA socket (IP65), **W**=Zhaga 18 socket,
A=Dynadimmer, **O**=LumiStep6h, **K**=LumiStep8h
F=LineSwitch, **C**=AmpDimm,...
E=combination of NEMA and 1-10 V
P - additional overvoltage protection SPD. (if present)
qq - length of supply cable [m]. (if present)

Limitation:

Product covered by this licence is the luminaire up to the socket. Device connected to the socket may affect the compliance of the full system and is not covered by this licence.

Date: 2019-07-08

Authorized signature:

Bojan Pečavar

