

ENEC LICENSE

License No. ENEC-02894-M1
Page 1/4
Date of Issue 2021-08-31

License Holder	NERI SPA SS EMILIA 1622 LONGIANO, FC, 47020 ITALY
Production site	NERI SPA VIA DELLE QUERCE 4 LONGIANO, FC, 47020 ITALY
Certification Mark	See Annex 1
Certified Product	LED Luminaire
Model	RNC20L263I402 – N See Page 2
Trademark	NERI
Rated Voltage / Frequency	220-240 V ~ 50/60 Hz
Rated Current / Power	60W
Insulation Class	Class II
Degree of protection (IP)	IP66-67 See Page 3
Tested acc. to	EN 60598-1:2015, EN 60598-1:2015/A1:2018, EN 60598-2-1:1989
Test Report No.	4788712719-2 issued on 2021-08-03
Additional Information	The report was revised to include technical modifications

Certification Manager
Jan-Erik Storgaard

Certification Body

This is to certify that representative sample(s) of the Product described herein ("Certified Product") have been investigated and found in compliance with the Standard(s) indicated on this License, in accordance with the ENEC Requirements. The Designated License holder is entitled to use the ENEC 15 Mark (as shown in annex 1) for the Certified Product manufactured at the production site(s) identified above in accordance with the ENEC Mark Service Agreement including without limitation the ENEC Mark Testing and Certification Services Service Terms. Only those Products bearing the ENEC Mark should be considered as being covered by UL's ENEC Mark Service. This License shall remain valid unless terminated earlier in accordance with the Service Agreement including without limitation if the Standard identified on this License is amended or withdrawn prior the Date of Withdrawal of conflicting Standard(s).

UL International Demko A/S, Borupvang 5A, DK-2750
Ballerup, Denmark, Tel. +45 44 85 65 65, info.dk@ul.com
www.ul.com



ENEC LICENSE

License No. ENEC-02894-M1
Page 2/4
Date of Issue 2021-08-31

Model Details:

Variants

The main model:

All models are rated 220V-240V~ 50/60Hz ta 55°C IP66-67 IK09

The main model RNC20L263I402 - N extends also the model series of RNC20 identified with the following speaking codes: RNC20sooxyzz[aaa] – i where:

“s” – specifies LED module screen finishing (*)

“oo” – specifies optical distribution (*)

“x” – specifies the correlated colour temperature of the source; limited up to 4000K

“yy” – luminous flux output, correlated to LED module and LED driver as follow:

- IA = 1500lm; provided with LECCE 16 LED module and 40W LED driver;
- I0 = 2500lm; provided with LECCE 16 LED module and 40W LED driver;
- I1 = 3500lm; provided with LECCE 16 LED module and 40W LED driver;
- I2 = 4500lm; provided with LECCE LED module and 40W LED driver;
- I3 = 6000lm; provided with LECCE LED module and 75W LED driver;
- I4 = 7500lm; provided with LECCE LED module and 75W LED driver

“zz” – specifies which energy saving driver functions are active (*)

“[aaa]” optionally used to specify customer related options like colour (*)

“i” specifies the type of installation:

- “A” for independent installation or for installation recessed into structures or luminaire bodies with a volume not less than $5,8 \times 10^{-3} \text{ m}^3$ (5,8 litres)
- “N” for independent installation or for installation recessed into Neri’s luminaire bodies of:
 - Square luminaires series 800, 801, 804;
 - Hexagonal luminaires series 700, 701;
 - Round luminaires series 400, 500, 600, 104, 106;
 - Lampara or “egg” shape luminaires series from 210 to 213, from 220 to 223, from 310 to 313, from 320 to 323;
 - Morfomatic Luminaires series from 230 to 233, from 240 to 243, from 330 to 333, from 340 to 343, from 350 to 353, from 370 to 373.

(*) parameters not affecting safety (Each model may also have other variants which are internally identified, related to customers features and not affecting safety).

Certification Body

This is to certify that representative sample(s) of the Product described herein (“Certified Product”) have been investigated and found in compliance with the Standard(s) indicated on this License, in accordance with the ENEC Requirements. The Designated License holder is entitled to use the ENEC 15 Mark (as shown in annex 1) for the Certified Product manufactured at the production site(s) identified above in accordance with the ENEC Mark Service Agreement including without limitation the ENEC Mark Testing and Certification Services Service Terms. Only those Products bearing the ENEC Mark should be considered as being covered by UL’s ENEC Mark Service. This License shall remain valid unless terminated earlier in accordance with the Service Agreement including without limitation if the Standard identified on this License is amended or withdrawn prior the Date of Withdrawal of conflicting Standard(s).



ENEC LICENSE

License No. ENEC-02894-M1
Page 3/4
Date of Issue 2021-08-31

Additional information:

The original report was modified to include the following changes/additions:

- Addition of alternate LED Controlgear;
- Updating of Annexes;
- Updating of photo documentation;

Ratings:

IK09 ta 55°C

This certificate replaces the certificate No. ENEC-02894 issued on 2019-11-29.

Certification Body

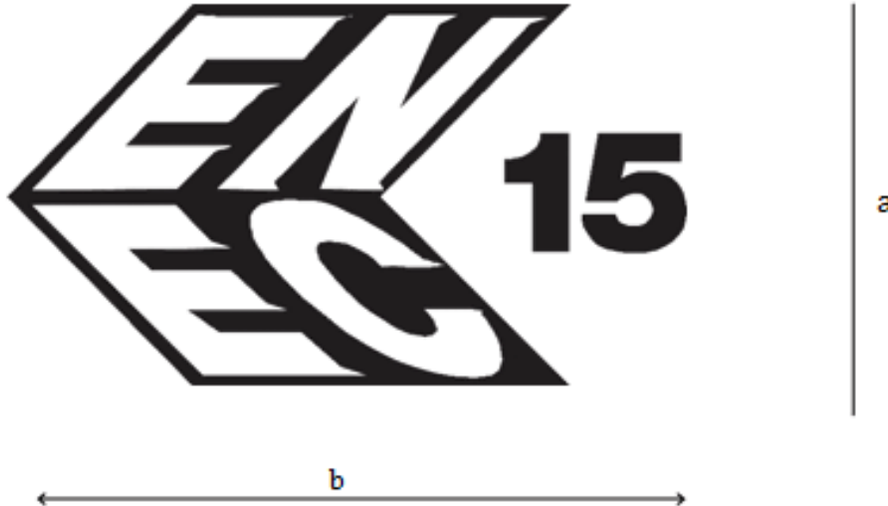
This is to certify that representative sample(s) of the Product described herein ("Certified Product") have been investigated and found in compliance with the Standard(s) indicated on this License, in accordance with the ENEC Requirements. The Designated License holder is entitled to use the ENEC 15 Mark (as shown in annex 1) for the Certified Product manufactured at the production site(s) identified above in accordance with the ENEC Mark Service Agreement including without limitation the ENEC Mark Testing and Certification Services Service Terms. Only those Products bearing the ENEC Mark should be considered as being covered by UL's ENEC Mark Service. This License shall remain valid unless terminated earlier in accordance with the Service Agreement including without limitation if the Standard identified on this License is amended or withdrawn prior the Date of Withdrawal of conflicting Standard(s).



Annex 1 to License No.

ENEC-02894-M1

Annex of the form of the Mark



15 is the identification number of the Certification Body

Size of the mark:

The size of the mark may be reduced on the condition that it remains legible and that the ratio $b/a=1,7$ is kept.

Certification Body

This is to certify that representative sample(s) of the Product described herein ("Certified Product") have been investigated and found in compliance with the Standard(s) indicated on this License, in accordance with the ENEC Requirements. The Designated License holder is entitled to use the ENEC 15 Mark (as shown in annex 1) for the Certified Product manufactured at the production site(s) identified above in accordance with the ENEC Mark Service Agreement including without limitation the ENEC Mark Testing and Certification Services Service Terms. Only those Products bearing the ENEC Mark should be considered as being covered by UL's ENEC Mark Service. This License shall remain valid unless terminated earlier in accordance with the Service Agreement including without limitation if the Standard identified on this License is amended or withdrawn prior the Date of Withdrawal of conflicting Standard(s).

