

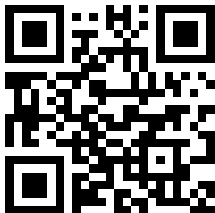
ENEC License

License

ENEC-05607

Issue date

2026-03-10



This is to acknowledge that

TRIDONIC GmbH & Co KG

Faerbergasse 15 Dornbirn 6851 Austria

has had

Built-in LED Modules

Series SLE aamm bb00lm cccccc R eeeee ffffff

See page 2 for additional Information

evaluated and meets the requirements of the standard

EN IEC 62031:2020, EN IEC 62031:2020/A11:2021

Test Report Nos. 4792145290 issued on 2026-03-04

Certification Manager

Thomas Wilson

**UL International Demko A/S, Borupvang 5A, 2750 Ballerup, Denmark,
Tel. +45 44 85 65 65**

See UL Product iQ@ at <https://iq.ulprospector.com> for additional information.

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with the Service Agreement including without limitation if the Standard identified on this License is amended or withdrawn prior the Date of Withdrawal of conflicting Standard(s).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

TECHNICAL DETAILS

Production site(s) Bridgelux Optoelectronics (Xiamen) Co., Ltd
NO. 101 XIANG XING ROAD
XIANG AN BRANCH, TORCH HI-TECH
INDUSTRIAL DEVELOPMENT ZONE XIAMEN, Fujian, 361101
China

Trademark **TRIDONIC**

Ratings I_{max}: 3500 mA, T_c: 105°C
(See test report for details)

Additional Information

Models (continued from page 1) **Series:** Series SLE aamm bb00lm cccccc R eeeee ffffff,
SLE 21mm 6000lm cccccc R eeeee ffffff,
SLE 17mm 5000lm cccccc R eeeee ffffff,
SLE 15mm 4000lm cccccc R eeeee ffffff,
SLE 13mm 3000lm cccccc R eeeee ffffff,
SLE 09mm bb00lm cccccc R eeeee ffffff

Where:

aa is LED module size: 21, 17, 15, 13, or 09

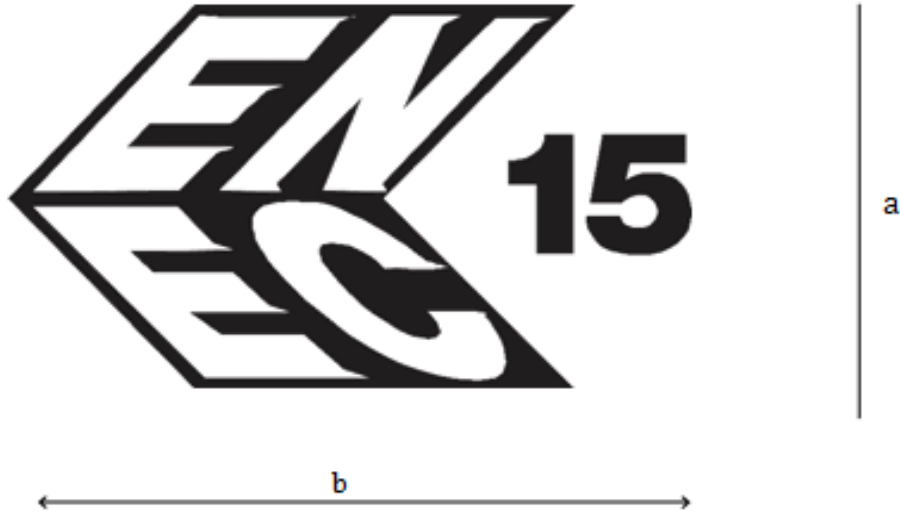
bb is luminous flux: 12 or 26

ccccc is photometric code: 927 – 940, 927 PW – 940 PW

eeeee is product layer and generation: SNC8+ or EXC8+

ffffff is any optional alphanumeric for marketing purposes

ENEC LICENSE FORM OF THE ENEC 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.