

AENOR

ENEC Certification Body registered under ID # 01. For further information, please consult www.enec.com

LICENCE

to use the European Mark



Licence Nr. ENEC/001182

Under the conditions given in the following pages of this document, the licence to use the ENEC Mark in conjunction with the suffix 01, as shown above, has been issued to:

NORMAGRUP TECHNOLOGY, S.A.
Parque TECNOLÓGICO ASTURIAS
33428 LLANERA (Asturias – España / Spain)

For the product(s):

LED luminaires for emergency lighting

Trade name(s):

NormaLux

Complying with the following European Standards:

EN IEC 60598-1:2021; EN IEC 60598-1:2021/A11:2022;
EN IEC 60598-2-22:2022;
EN 62262:2002; EN 62262:2002/A1:2021

Date: 2025-06-30

Signature:

A handwritten signature in blue ink, appearing to read 'Rafael García', with a long horizontal stroke extending to the right.

Name: Rafael García

Position: Chief Executive Officer

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.

AENOR CONFÍA, S.A.U.
Cl Génova, 6
28004 MADRID (Spain)

CERTIFICATE OF THE ENEC EUROPEAN MARK

Type of Product	LED LUMINAIRES FOR EMERGENCY LIGHTING
r1) Certificate n°	ENEC/001182
r2) Date of the Certificate	2025-06-30
r3) report n°	2025020215B1
r4) Name and address of the licensee	NORMAGRUP TECHNOLOGY, S.A. Parque TECNOLÓGICO ASTURIAS 33428 LLANERA (Asturias - España / Spain)
r5) Address of the factory	PQ TECNOLÓGICO ASTURIAS - PARCELA, 10 33428 LLANERA (Asturias - España / Spain)
r6) European Standard	EN IEC 60598-1:2021; EN IEC 60598-1:2021/A11:2022; EN IEC 60598-2-22:2022; EN 62262:2002; EN 62262:2002/A1:2021
r7) Type reference	See above for details
r8) Trade Mark	NormaLux
r9) Rated voltage and frequency	See above for details
r10) N° lamps x rated power, type and lampholder	25 x 0,5 W; LED
r11) IP degree of protection	IP65; IK10
r12) Power supply connection means	Terminals
r13) Classif. per holding surface material	Suitable for normally flammable surfaces
r14) Protection against electric shocks (class)	See above for details
r15) Rated lumen output and duration	See above for details
r16) Battery features	See above for details
r17) Additional information	See above for details
r18) General data	See above for details
Date of expiry: 2029-06-30	This certificate supersedes certificate 007/001182, dated 2023-01-11.

CERTIFICATE OF THE ENEC EUROPEAN MARK

Type reference	Rated voltage and frequency	Protection against electric shocks (class)	Rated lumen output and duration	Battery features	Additional information	General data
EHAL-250Li	230V~ 50/60 Hz	Class II	240 lm (emergency); 1 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained (possible non-maintained); autotest	Euoprisma Series; remote rest; fuse, PTC and varistor protection
EHAL-250-MH	230V~ 50/60 Hz	Class II	275 lm (emergency); 1h	Ni-MH 4 cell 4,8 V 850 mAh	Maintained (possible non-maintained)	Euoprisma Series; remote rest; fuse, PTC and varistor protection
EHAL3-250Li	230V~ 50/60 Hz	Class II	240 lm (emergency); 3 h	LFP 1 cell 3,2 V 3,0 Ah	Maintained (possible non-maintained); autotest	Euoprisma Series; remote rest; fuse, PTC and varistor protection
EHIDL3-250Li	230V~ 50/60 Hz	Class II	240 lm (emergency); 3 h	LFP 1 cell 3,2 V 3,0 Ah	Maintained (possible non-maintained); DALI	Euoprisma Series; remote rest; fuse, PTC and varistor protection
EHI-S25L24	24 V=	Class III	240 lm (emergency)	N/A (central power supply)	Maintained; autotest	Euoprisma Series; remote rest; fuse, PTC protection
EHL-250M-MH	230V~ 50/60 Hz	Class II	250 lm (emergency); 1h	Ni-MH 4 cell 4,8 V 850 mAh	Maintained (possible non-maintained); autotest	Euoprisma Series; remote rest; fuse, PTC and varistor protection
EHL3-100M-MH	230V~ 50/60 Hz	Class II	110 lm (emergency); 1h	Ni-MH 4 cell 4,8 V 850 mAh	Maintained (possible non-maintained)	Euoprisma Series; remote rest; fuse, PTC and varistor protection
EH-300L	230V~ 5 0/60 Hz	Class II	300 lm; 1 h	Ni-Cd 4 cell 4,8 V 750 mAh	Non-maintained	Euoprisma Series; remote rest; fuse protection