

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

LED LUMINAIRES FOR EMERGENCY LIGHTING

Name and address of the applicant

LEGRAND GROUP ESPAÑA, S.L.
HIERRO, 56
28850 TORREJON DE ARDOZ (MADRID - SPAIN)

Name and address of the manufacturer

SAME AS ABOVE

Name and address of the factory

SAME AS ABOVE

Note: When more than one factory, please report on page 2

 Additional Information on page 2

Ratings and principal characteristics

SEE ANNEX

Trademark (if any)

LEGRAND

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

SEE ANNEX

Additional information (if necessary may also be reported on page 2)

 Additional Information on page 2

A sample of the product was tested and found to be in conformity with

IEC 60598-1:2020
IEC 60598-2-22:2014
IEC 60598-2-22:2014/AMD1:2017
IEC 62262:2002

As shown in the Test Report Ref. No. which forms part of this Certificate

2022010001B1-M1

This CB Test Certificate is issued by the National Certification Body

AENOR INTERNACIONAL S.A.U.
CI Génova, 6
ES-28004 MADRID (SPAIN)

Date: 2023-01-05


Signature: Rafael GARCÍA MEIRO
Chief Executive Officer

ANNEX TO CB CERTIFICATE N° ES2592-AENOR

CERTIFIED REFERENCES AND THEIR PRINCIPAL CHARACTERISTICS

LED LUMINAIRES FOR EMERGENCY LIGHTING

Type refer.	Trade Mark	Rated voltage and frequency	N° lamps x rated power, type and lampholder	IP degree of protection	Power supply connection means	Classif. per holding surface material	Protection against electric shocks (class)	Rated lumen output and duration	Battery features	Additional information	General data
660000	LEGRAND	230 V~; 50/60 Hz	2 x 0,25W; módulo module LED	IP42; IK 07	Bornes Terminals	Apta para superficies normalmente inflamables Suitable for normally flammable surfaces	Clase II Class II	50 lm - 1 h	NiCd 3,6 V 0,7 Ah	No permanente Non maintained; Puesta en reposo remota Remote rest	Protección electrónica Electronic Protection; URA NEXT
660001	LEGRAND	230 V~; 50/60 Hz	2 x 0,25W; módulo module LED	IP42; IK 07	Bornes Terminals	Apta para superficies normalmente inflamables Suitable for normally flammable surfaces	Clase II Class II	70 lm - 1 h	NiCd 3,6 V 0,7 Ah	No permanente Non maintained; Puesta en reposo remota Remote rest	Protección electrónica Electronic Protection; URA NEXT
660002	LEGRAND	230 V~; 50/60 Hz	2 x 0,25W; módulo module LED	IP42; IK 07	Bornes Terminals	Apta para superficies normalmente inflamables Suitable for normally flammable surfaces	Clase II Class II	100 lm - 1 h	NiCd 3,6 V 0,7 Ah	No permanente Non maintained; Puesta en reposo remota Remote rest	Protección electrónica Electronic Protection; URA NEXT
660003	LEGRAND	230 V~; 50/60 Hz	4 x 0,25W; módulo module LED	IP42; IK 07	Bornes Terminals	Apta para superficies normalmente inflamables Suitable for normally flammable surfaces	Clase II Class II	160 lm - 1 h	NiCd 3,6 V 1,1 Ah	No permanente Non maintained; Puesta en reposo remota Remote rest	Protección electrónica Electronic Protection; URA NEXT
660004	LEGRAND	230 V~; 50/60 Hz	4 x 0,25W; módulo module LED	IP42; IK 07	Bornes Terminals	Apta para superficies normalmente inflamables Suitable for normally flammable surfaces	Clase II Class II	200 lm - 1 h	NiCd 3,6 V 1,1 Ah	No permanente Non maintained; Puesta en reposo remota Remote rest	Protección electrónica Electronic Protection; URA NEXT
660013	LEGRAND	230 V~; 50/60 Hz	4 x 0,25W; módulo module LED	IP42; IK 07	Bornes Terminals	Apta para superficies normalmente inflamables Suitable for normally flammable surfaces	Clase II Class II	160 h - 1 h	NiCd 3,6 V 1,1 Ah	No permanente Non maintained; Puesta en reposo remota Remote rest	Protección electrónica Electronic Protection; URA NEXT
660022	LEGRAND	230 V~; 50/60 Hz	4 x 0,25W; módulo module LED	IP42; IK 07	Bornes Terminals	Apta para superficies normalmente inflamables Suitable for normally flammable surfaces	Clase II Class II	100 lm - 1 h	NiCd 3,6 V 0,7 Ah	Permanente Maintained; Puesta en reposo remota Remote test	Protección electrónica Electronic Protection; URA NEXT
660024	LEGRAND	230 V~; 50/60 Hz	4 x 0,25W; módulo module LED	IP42; IK 07	Bornes Terminals	Apta para superficies normalmente inflamables Suitable for normally flammable surfaces	Clase II Class II	200 lm - 1 h	NiCd 3,6 V 1,1 Ah	Permanente Maintained; Puesta en reposo remota Remote test	Protección electrónica Electronic Protection; URA NEXT

ANNEX TO CB CERTIFICATE N° ES2592-AENOR

CERTIFIED REFERENCES AND THEIR PRINCIPAL CHARACTERISTICS

Type refer.	Trade Mark	Rated voltage and frequency	N° lamps x rated power, type and lampholder	IP degree of protection	Power supply connection means	Classif. per holding surface material	Protection against electric shocks (class)	Rated lumen output and duration	Battery features	Additional information	General data
660051	LEGRAND	230 V~; 50/60 Hz	2 x 0,25W; módulo module LED	IP42; IK 07	Bornes Terminals	Apta para superficies normalmente inflamables Suitable for normally flammable surfaces	Clase II Class II	70 lm - 1 h	NiCd 3,6 V 0,7 Ah	No permanente Non maintained; Puesta en reposo remota Remote rest	Protección electrónica Electronic Protection; X-LIGHT 180
660052	LEGRAND	230 V~; 50/60 Hz	2 x 0,25W; módulo module LED	IP42; IK 07	Bornes Terminals	Apta para superficies normalmente inflamables Suitable for normally flammable surfaces	Clase II Class II	100 lm - 1 h	NiCd 3,6 V 0,7 Ah	No permanente Non maintained; Puesta en reposo remota Remote rest	Protección electrónica Electronic Protection; X-LIGHT 180
660053	LEGRAND	230 V~; 50/60 Hz	2 x 0,25W; módulo module LED	IP42; IK 07	Bornes Terminals	Apta para superficies normalmente inflamables Suitable for normally flammable surfaces	Clase II Class II	100 lm - 1 h	NiCd 3,6 V 0,7 Ah	No permanente Non maintained; Puesta en reposo remota Remote rest	Protección electrónica Electronic Protection; X-LIGHT 180
660054	LEGRAND	230 V~; 50/60 Hz	4 x 0,25W; módulo module LED	IP42; IK 07	Bornes Terminals	Apta para superficies normalmente inflamables Suitable for normally flammable surfaces	Clase II Class II	200 lm - 1 h	NiCd 3,6 V 1,1 Ah	No permanente Non maintained; Puesta en reposo remota Remote rest	Protección electrónica Electronic Protection; X-LIGHT 180
660059	LEGRAND	230 V~; 50/60 Hz	4 x 0,25W; módulo module LED	IP42; IK 07	Bornes Terminals	Apta para superficies normalmente inflamables Suitable for normally flammable surfaces	Clase II Class II	100 lm - 3 h	NiCd 3,6 V 1,1 Ah	No permanente Non maintained; Puesta en reposo remota Remote rest	Protección electrónica Electronic Protection; X-LIGHT 180
660060	LEGRAND	230 V~; 50/60 Hz	4 x 0,25W; módulo module LED	IP42; IK 07	Bornes Terminals	Apta para superficies normalmente inflamables Suitable for normally flammable surfaces	Clase II Class II	100 lm - 3 h	NiCd 3,6 V 1,1 Ah	No permanente Non maintained; Puesta en reposo remota Remote rest	Protección electrónica Electronic Protection; X-LIGHT 180
660071	LEGRAND	230 V~; 50/60 Hz	4 x 0,25W; módulo module LED	IP42; IK 07	Bornes Terminals	Apta para superficies normalmente inflamables Suitable for normally flammable surfaces	Clase II Class II	70 lm - 1 h	NiCd 3,6 V 0,7 Ah	No permanente/ Permanente Non maintained/M aintained; Puesta en reposo remota Remote rest	Protección electrónica Electronic Protection; X-LIGHT 180

ANNEX TO CB CERTIFICATE N° ES2592-AENOR

CERTIFIED REFERENCES AND THEIR PRINCIPAL CHARACTERISTICS

Type refer.	Trade Mark	Rated voltage and frequency	N° lamps x rated power, type and lampholder	IP degree of protection	Power supply connection means	Classif. per holding surface material	Protection against electric shocks (class)	Rated lumen output and duration	Battery features	Additional information	General data
660072	LEGRAND	230 V~; 50/60 Hz	4 x 0,25W; módulo module LED	IP42; IK 07	Bornes Terminals	Apta para superficies normalmente inflamables Suitable for normally flammable surfaces	Clase II Class II	100 lm - 1 h	NiCd 3,6 V 0,7 Ah	No permanente/ Permanente Non maintained/Maintained; Puesta en reposo remota Remote rest	Protección electrónica Electronic Protection; X-LIGHT 180
660074	LEGRAND	230 V~; 50/60 Hz	4 x 0,25W; módulo module LED	IP42; IK 07	Bornes Terminals	Apta para superficies normalmente inflamables Suitable for normally flammable surfaces	Clase II Class II	200 lm - 1 h	NiCd 3,6 V 1,1 Ah	No permanente/ Permanente Non maintained/Maintained; Puesta en reposo remota Remote rest	Protección electrónica Electronic Protection; X-LIGHT 180
660100	LEGRAND	230 V~; 50/60 Hz	4 x 0,25W; módulo module LED	IP42; IK 07	Bornes Terminals	Apta para superficies normalmente inflamables Suitable for normally flammable surfaces	Clase II Class II	50 lm - 1 h	NiMh 3,6 V 0,5 Ah	No permanente Non maintained; Puesta en reposo remota Remote rest	Protección electrónica Electronic Protection; URA NEXT Autotest
660101	LEGRAND	230 V~; 50/60 Hz	4 x 0,25W; módulo module LED	IP42; IK 07	Bornes Terminals	Apta para superficies normalmente inflamables Suitable for normally flammable surfaces	Clase II Class II	70 lm - 1 h	NiMh 3,6 V 0,5 Ah	No permanente Non maintained; Puesta en reposo remota Remote rest	Protección electrónica Electronic Protection; URA NEXT Autotest
660102	LEGRAND	230 V~; 50/60 Hz	4 x 0,25W; módulo module LED	IP42; IK 07	Bornes Terminals	Apta para superficies normalmente inflamables Suitable for normally flammable surfaces	Clase II Class II	100 lm - 1 h	NiMh 3,6 V 0,5 Ah	No permanente Non maintained; Puesta en reposo remota Remote rest	Protección electrónica Electronic Protection; URA NEXT Autotest
660104	LEGRAND	230 V~; 50/60 Hz	4 x 0,25W; módulo module LED	IP42; IK 07	Bornes Terminals	Apta para superficies normalmente inflamables Suitable for normally flammable surfaces	Clase II Class II	200 lm - 1 h	NiCd 3,6 V 1,1 Ah	No permanente Non maintained; Puesta en reposo remota Remote rest	Protección electrónica Electronic Protection; URA NEXT Autotest
660154	LEGRAND	230 V~; 50/60 Hz	4 x 0,25W; módulo module LED	IP42; IK 07	Bornes Terminals	Apta para superficies normalmente inflamables Suitable for normally flammable surfaces	Clase II Class II	200 lm - 1 h	NiCd 3,6 V 1,1 Ah	No permanente Non maintained; Puesta en reposo remota Remote rest	Protección electrónica Electronic Protection; X-LIGHT 180 Autotest