

Ref. Certif. No.

ES1961

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

CB TEST CERTIFICATE				
Product	FLUORESCENT LUMINAIRE FOR EMERGENCY LIGHTING			
Name and address of the applicant	LEGRAND GROUP ESPAÑA, S.L. CL HIERRO, 56 28850 TORREJON DE ARDOZ (Madrid - Spain)			
Name and address of the manufacturer	LEGRAND FRANCE LAGORD ZA DES GREFFIÈRES; 1, RUE EUGÉNE FREYSSINET F17140 LAGORD (France)			
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.	661512; 661521; 661523; 661525; 661533			
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 60598-1:2014 IEC 60598-2-22:2014			
As shown in the Test Report Ref. No. which forms part of this Certificate	2017060342B1			
This CB Test Certificate is issued by the National Certification Body				
AENOR INTERNACIONAL S.A.U. CI Génova, 6 ES-28004 MADRID (SPAIN)				

Date: 2018-02-01

Rafael GARCÍA MEIRO Signature: Chief Executive Officer

## ANNEX TO CB CERTIFICATE Nº ES1961

## CERTIFIED REFERENCES AND THEIR MAIN RATINGS

**Product: FLUORESCENT LUMINAIRE FOR EMERGENCY LIGHTING** 

**Trade Mark: LEGRAND** 

Type reference	No. lamps x rated wattage	Type of lamps and lampholder	Rated lumen output	Rated duration	Additional information
661512	Lamp 2 x 8 W	Fluorescent; Lampholder G5	200 Lm	1 h	Combined non maintained; Ni-Cd 1,5 Ah. B66 (8W)
661521	Lamp 1 x 8 W	Fluorescent; Lampholder G5	100 Lm	1 h	Non maintained; Ni-Cd 1,5 Ah. B66 (8W)
661523	Lamp 1 x 8 W	Fluorescent; Lampholder G5	250 Lm	1 h	Non maintained; Ni-Cd 1,5 Ah. B66 (8W)
661525	Lamp 1 x 11 W	Fluorescent; Lampholder 2G7	450 Lm	1 h	Non maintained; Ni-Cd 1,5 Ah. B66 (11W)
661533	Lamp 1 x 8 W	Fluorescent; Lampholder G5	260 Lm	2 h	Non maintained; Ni-Cd 1,5 Ah. B66 (8W)

Rated voltage and frequency IP degree of protection Means for power connection Classif. per holding surface material Protection against electric shocks (class)

230 V~; 50/60 Hz IP 66; IK 08 Terminals

Suitable for normally flammable surfaces

Class II