

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

CB TEST CERTIFICATE	
Product	Rotary dimmer (Rotary dimmer RLC + LED)
Name and address of the applicant	Legrand Intelligent Electrical (Huizhou) Co.,Ltd. Bldg. B1-B3, East No.39 Hechang 6th Rd., HZZK Hi-tech Industrial Development Zone, Huizhou, Guangdong, China
Name and address of the manufacturer	Legrand France 128 Avenue Du Marechal De Lattre De Tassigny 87045 Limoges Cedex France
Name and address of the factory	Legrand Intelligent Electrical (Huizhou) Co.,Ltd. Bldg. B1-B3, East No.39 Hechang 6th Rd., HZZK Hi-tech Industrial Development Zone, Huizhou, Guangdong, China
Note: When more than one factory,please report on page 2	Additional Information on Page 2
Ratings and Principal characteristics Trademark /Brand (If any)	100-240 V; 50/60 Hz; without contact gap (semiconductor switching device), IP20;
Customer's Testing Facility (CTF) Stage used	
Model/Type Ref	61XX35, 282419XXX, 83XX51, 281086XX, 281086XXSG, XX4415, MEC24073XX, GA24047XX, 731151, 618035, 838103, JW4415AB (The main device part of function module No.: CXM17, AG05476AA; AG06488AA)
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 60669-1:2017 IEC 60669-2-1:2021
As shown in the Test Report Ref. No. which forms part of this Certificate	REP079191 This certificate replaces previous certificate NO131546, due to updating the model list.
This CB Test Certificate is issued by the National Certification Body	
Nemko	

Philip Pedersen vei 11, NO-1366 Lysaker, Norway Date: 18-03-2025

Tasaman Vadoudi

Signature: Yasaman Vadoudi Certification department

Disclaimer: This document is controlled and has been released electronically. Only the version on the IECEE Website is the current document version



Additional Information (if necessary)

61XX35: The XX in the type designation can be any numbers, such as 76, 77, 78, indicating the different colour of the enclosure.

282419XXX: The XXX in the type designation can be blank or hyphen plus alphanum, such as -C, -C1, -C2, -C3, indicating the different colour of the enclosure.

83XX51: The XX in the type designation can be any numbers, such as 31, 21, 23, 25, 33, 35, indicating the different colour of the enclosure.

281086XX:

The XX in the type designation can be any capital letters, such as MW, MG, MB, DS, CH, DB, BA, BB, BC indicating the different colour of the enclosure.

281086XXSG: The XX in the type designation can be any capital letters, such as MW, MB, DS, CH, DB, BA, BB, indicating the different colour of the enclosure.

XX4415: The XX in the type designation can be any capital letters, such as RW, RG, RA, JW, JG, JB, indicating the different colour of the enclosure.

MEC24073XX: The XX in the type designation can be capital letters, such as WH, SL, CH, BL, RG, indicating the different colour of the enclosure.

GA24047XX: The XX in the type designation can be any capital letters, such as CH, DS, MB, GR, MW, indicating the different colour of the enclosure.

Rating

1) At 100-200 V rating voltage;

5-150 W for incandescent lamp;

5-150 VA for fluorescent Lamp; electronic step-down converter for extra low-voltage incandescent lamps (for example, halogen);

Iron core transformer for extra low-voltage incandescent lamps (for example, halogen);

5-37 VA for self-ballasted fluorescent compact lamp (CFL) or

self-ballast LED lamp;

2) At 200-240 V rating voltage;

5-300 W for incandescent lamp;

5-300 VA for fluorescent Lamp; electronic step-down converter for extra low-voltage incandescent lamps (for example, halogen); Iron core transformer for extra low-voltage incandescent lamps (for example, halogen);

5-75 VA for self-ballasted fluorescent compact lamp (CFL) or self-ballast LED lamp

Nemko

Philip Pedersen vei 11, NO-1366 Lysaker, Norway Date: 18-03-2025

Signature: Yasaman Vadoudi Certification department

Disclaimer: This document is controlled and has been released electronically. Only the version on the IECEE Website is the current document version