



Ref. Certif. No.

SE-105791M2

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	Same as applicant
Name and address of the factory	Same as applicant
Note: When more than one factory, please report on page 2	<input type="checkbox"/> Additional Information on page 2
Ratings and principal characteristics	See page 2
Trademark / Brand (if any)	
Customer's Testing Facility (CTF) Stage used	-
Model / Type Ref.	See page 2
Additional information (if necessary may also be reported on page 2)	This certificate replaces CB certificate SE-105791M1, dated 11 April 2022. A new certificate has been issued due to minor change in the electrical structure of main part CXM17 <input type="checkbox"/> Additional Information on page 2
A sample of the product was tested and found to be in conformity with	IEC 60669-1:2017 IEC 60669-2-1:2002+A1+A2
As shown in the Test Report Ref. No. which forms part of this Certificate	210702137GZU-001 Modification 2

This CB Test Certificate is issued by the National Certification Body

Intertek Semko AB
Torshamnsgatan 43
Box 1103
SE-164 22 Kista, Sweden

Date: 07 November, 2022



Signature:

Leif Mattsson



Ref. Certif. No.

SE-105791M2

Model / Type Ref.

CXM17; AG05476AA; AG06488AA; 617635; 617735; 617835; 282419; 282419-C1; 282419-C2; 282419-C3; 282419-C; 833151; 832151; 731151; 832141; 832351; 832551; 833351; 833551; 281086MW; 281086MG; 281086MB; 281086DS; 281086CH; 281086DB; 281086BA; 281086BB; 281086BC; 281086MWSG; 281086MBSG; 281086DSSG; 281086CHSG; 281086DBSG; 281086BASG; 281086BBSG; 618035; 838103

Ratings and principal characteristics

100-240 V; 50/60 Hz; Without contact gap; Integral type; IP20;
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

Date: 07 November, 2022

Signature: