

SG PSB-IV-06194

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

**CB TEST CERTIFICATE** 

Product ITE equipment

(Gateway and Wireless Switch)

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

516007 Huizhou, Guangdong PEOPLE'S REPUBLIC OF CHINA

Name and address of the manufacturer Legrand Intelligent Electrical (Huizhou) Co., Ltd.

Bldg. B1-B3, East No.39 Hechang 6th Rd., HZZK Hi-tech Industrial Development Zone, 516007 Huizhou, Guangdong, PEOPLE'S REPUBLIC

OF CHINA

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, 516007 Huizhou, Guangdong, PEOPLE'S REPUBLIC

OF CHINA

Ratings and principal characteristics Ratings:

For Gateway: 100-240VAC, 50-60Hz, 1W;

For Wireless Switch: 3VDC (powered by CR2032 coin cell battery)

Protection Class: Class II (for Gateway) Class III (for Wireless Switch) Degree of Protection: IPX0

Model/type Ref. For Gateway: 281501MW-2, 281501MB-2, 281501DS-2, 574601-2, 574602-

2, 574603-2, 574604-2, ZLG09;

For Wireless Switch: 281501MW-1, 281501MB-1, 281501DS-1, 574601-1,

574602-1, 574603-1, 574604-1, ZLE42

Additional information (if necessary)

See Test Report for National Differences and Group Differences

A sample of the product was tested and found

to be in conformity with

IEC 62368-1:2018

as shown in the Test Report Ref. No. which forms part of this certificate

211-21220066-000

Page 1 of 2

This CB Test Certificate is issued by the National Certification Body

CBS 111552 0013 Rev. 00 Date, 2022-04-22









SG PSB-IV-06194

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

Trade mark (Image)



Page 2 of 2

This CB Test Certificate is issued by the National Certification Body

CBS 111552 0013 Rev. 00

Date, 2022-04-22

Office



(Bruce Zhang)