

FR\_711850

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

## **CB TEST CERTIFICATE Product** Switches for fixed electrical installations combined with switched socket-outlet electric switch incorporating sound and light sensor 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 Intelligent Electrical (Huizhou) Co., Ltd. Bldg. B1-B3, East No. 39 Hechang 6th Rd., HZZK Hi-tech Industrial Development Zone, Huizhou, Guangdong - CHINA Legrand Intelligent Electrical (Huizhou) Co., Ltd. Name and address of the factory 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 200W 100V~ / 400W 240V~ Ratings and principal characteristics See Annex Trademark / Brand (if any) **L7 legrand**® Customer's Testing Facility (CTF) Stage used Model / Type Ref. See Annex Additional information (if necessary may also be ☐ Additional Information on page 2 reported on page 2) A sample of the product was tested and found to IEC 60669-1:2017 be in conformity with IEC 60669-2-1:2002+A1:2008+A2:2015 As shown in the Test Report Ref. No. which ARLI-ESH-P21030499 forms part of this Certificate



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE 33 avenue du Général Leclerc

92260 Fontenay-aux-Roses, FRANCE www.lcie.fr LABORA

This CB Test Certificate is issued by the National Certification Body

Date: 05/07/2021

LABORATOIRE CENTRAL DES
INDUSTRIES ELECTRIQUES
S.A.S au capital de 15.745,984 €
RCS Nanterre B 408 363 174
33 avenue du Général Challeure: Julien (

RCS Nanterre B 408 363 174

33 avenue du Général Glasture: Julien Gauthier
F - 92266 FONTENAY AUX ROSES Certification Officer



FR\_711850

## **ANNEX**

## **Product References:**

Factory code	Reference	Color
CXG34	281093MW	Matt white
	281093MWSG	Matt white
	281093MG	Matt grey
	281093MB	Matt black
	281093MBSG	Matt black
	281093DS	Dark silver
	281093DSSG	Dark silver
	281093CH	Champagne
	281093CHSG	Champagne
	281093DB	Dark bronze
	281093DBSG	Dark bronze
	281093BA	Brushed aluminium
	281093BASG	Brushed aluminium
	281093BB	Brushed black
	281093BBSG	Brushed black
	281093BC	Brushed champagne

The factory code and reference are same product named different number due to commercial purpose 281093 series with xxSG means with earthing terminal.



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE 33 avenue du Général Leclerc 92260 Fontenay-aux-Roses, FRANCE

www.lcie.fr

Date: 05/07/2021

LABORATOIRE CENTRAL DES LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES S.A.S au capital de 15.745.984 € RCS Nanterre B 408 363 174 RCS Nanterre B 408 363 174 33 avenue du Gendanaeture: Julien Gauthier F - 92266 FONTENAY AUX ROSES ertification Officer



FR\_711850

## **ANNEX**

Type of electronic switch	electric switch incorporating sound and light sensor
Pattern number	1
Contact opening (gap)	micro-gap
Protection degree	IP20
Method of actuating	other external influences
Method of mounting	flush-type
Method of installation	design A
Type of terminals	screw-type
Flexible cable outlet	without
Rated current (A) - Rated load (VA or W)	200W/400W
Minimum current (A) - Minimum load (VA or W)	-
Kind of load controlled	incandescent lamps
Rated voltage (V)	100 V / 240 V
Rated frequency (Hz)	50/60
Characteristic of fuses	-



LABORATOIRE CENTRAL DES INDCC.

33 avenue du Général Leclerc
92260 Fontenay-aux-Roses, FRANCE
WWW.lcie.fr

INDUSTRIES ELECTRIQUES
S.A.S au capital de 15.745.984 €
RCS Nanterre B 408 363 174

33 avenue du Chiere Julien Gauthier
F - 92266 FONTENAY AUX ROSES

Certification Officer

Date: 05/07/2021