

FR_719989

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

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

Trademark / Brand (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

Recessed luminaires

Reading light

LEGRAND FRANCE

128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY

87045 LIMOGES CEDEX

FRANCE

LEGRAND FRANCE

128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY

87045 LIMOGES CEDEX

FRANCE

LEGRAND FRANCE ISERE

PLACE DU BREUIL 38680 PONT EN ROYANS **FRANCE**

☐ Additional Information on page 2

110-250 V~ - 50/60 Hz

See Annex

legrand

See Annex

Supersedes CBTC FR_716560 dated 21/03/2023. Update further to the evolution of the standard(s)

☐ Additional Information on page 2

IEC 60598-1:2020 IEC 60598-2-2:2023

21082390-797112 A/B Version 01

This CB Test Certificate is issued by the National Certification Body



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

Date: 03/09/2024

LABORATGIRE CENTRAL DES
NOUSTRIES EL BETRIQUES
S.A.S. aif capital de 15,745,984 e
RCS Naturer 8 489 369/14.
Signature: Jerômie REYSSON

Certification Officer



FR_719989

ANNEX

Collection References - Univers EPURE				Mechanism references	Switches	Power	IP	Light	Class
BRUSHED STEEL	BRUSHED GOLD	MATT BLACK	SATIN WHITE	CONFIGURED PRODUCTS				source	
AR68181	AR68281	AR68381	AR68481	AR68081	1 x 2 way	1W	20	LED	-
BRONZE	ACIER BROSSE	NOIR MAT	BLANC SATIN						
AR67341	AR67441	AR67841	AR67941		1 x 2 way	1W	20	LED	Ш
AR67342	AR67442	AR67842	AR67942		2 x 2 way	100	20	LED	"

CONFIGURED PRODUCTS = Mechanism references (See table above) + Finition references (See table below)

Finition References = Style code & Plate finishes code & Mechanism finishes code

Style		Plate finishes Code		Mechanism finishes (Lever / Rocker)		
Code	Universe	Code	Finishes	Code	Finishes	
1	Mémoire	60	Mirror polish gold	1	Chrome	
2	Epure	61	Satin gold	2	Gold	
3	Fusion	62	Brushed gold	3	Satin white	
8	Retro	78	Pink brushed gold	4	Mat black	
		81	Circular brushed gold	5	Black gun barel	
		64	Mirror polish steel	6	Pink gold	
		65	Satin steel	7		
		66	Brushed steel			
		83	Circular brushed steel			
		70	Matt black			
		72	Satin white			
		68	Coated grey			
		59	Bronze			
		71	Brass			
		73	Laquered brushed brass			
		74	Brushed gunmetal			
		84	Circular brushed gunmetal			
		69	Hammered steel			
		75	Corten®			
		79	Gold leaves			
		80	Palladium leaves			



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LET
33 avenue du Général Leclerc
92260 Fontenay-aux-Roses, FRANCE
www.lcie.fr

Date: 03/09/2024

LABORAYOIRE CENTRAL DES
NOUSTRIES ELECTRIQUES
S.A.S. af capital de 15:735-934 c
RCS Natures 4948 36:74-75-945
Signature: Jerome REYSSON
Certification Officer