

FR\_706895

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

CB	TEST	CERTIFICATE

**Product** 

Boxes and enclosures for electrical accessories

Name and address of the applicant

**LEGRAND FRANCE** 128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY

87045 LIMOGES CEDEX **FRANCE** 

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 FRANCE** 

128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY 87045 LIMOGES CEDEX

**FRANCE** 

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

☐ Additional Information on page 2

Ratings and principal characteristics

See Annex

Trademark / Brand (if any)

**LEGRAND** 

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

Gamme / Series BATIBOX / strip light

References: See Annex

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

Supersedes CBTC 587547B/A1 dated 25/01/2011 :

Addition of product references Update further to the evolution of the standard(s)

☐ Additional Information on page 2

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

IEC 60670-1:2015

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

60046578-546922A 94011-587556 159775-732864A 159775-732864B

This CB Test Certificate is issued by the National Certification Body

LCIE - Laboratoire Central des Industries Electriques 33, avenue du Général Leclerc - BP8 FR 92 266 Fontenay aux Roses Cedex LABORATOIRE CENTRAL DES

www.lcie.fr

INDUSTRIES ELECTRIQUES

8.A.S au capital de 15.745.984 €

RCS Nanterre B 408 363 174

© I E 33 avenue du Général GARATURE: Julien Gauthjer F - 92266 FONTENAY AUX ROSES Certification Officer

Date: 24/09/2019



FR\_706895

## **ANNEX**

## References, ratings and main characteristics:

Reference	Depth	Dimension	Specifiticy	DCL
	(mm)	(mm)		reference
0 892 04	40	Ф 54	Masonry box, with DCL cover	EB00146AA
0 892 46	40	Ф 40	Masonry box, with cover	-
0 893 46	40	Ф 40	Hollow walls box, with cover	-
0 893 04	40	Ф 54	Hollow walls box, with DCL cover	EB00146AA
0 893 05	50	Ф 54	Hollow walls box, with DCL cover	EB00146AA
0 919 42	40	Ф 54	Masonry box, with DCL cover	EB00146AA
0 919 43	40	Ф 54	Hollow walls box, with DCL cover	EB00146AA
0 919 68	40	Ф 40	Masonry box, with cover	-
0 919 88	40	Ф 40	Hollow walls box, with cover	

## Classification

Classification			
Rated insulation voltage	Э	450V	
Nature of their material		Insulating	
	Flush type	Non-combustible walls, ceilings or floors	
		Combustible walls, ceilings or floors	
Method of installation		Hollow walls, hollow ceilings, hollow floors or furniture	
	Placement	Suitable for all types of installation except into concrete	
Type of inlets (outlets)		With inlets for plain or corrugated conduits	
Clamping means		Without clamping means	
Minimum and maximum temperatures during installation		From -5°C to +60°C	
Boxes and enclosures f and the like	or hollow walls	Degree of protection of the part mounted in the IP20 hollow wall	
Arragements to fix accessories to the boxes		Boxes destinated to receive another fixing means	

## **Accessories**

Reference	Description
0 895 94	Universal DCL cover for strip light Φ 85mm
0 905 70	Universal DCL cover for strip light Φ 85mm
0 895 04	IP44 DCL cover for hollow walls box

For more information relating to the ratings and the main characteristics please refer to the CB Test Report: 159775-732864B and 159775-732864



LCIE – Laboratoire Central des Industries Electriques 33, avenue du Général Leclerc – BP8 FR 92 266 Fontenay aux Roses Cedex

www.lcie.fr

Date: 24/09/2019

LABORATOIRE CENTRAL DES

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

E 33 avenue du Général Genéral Ge