



Ref. Certif. No.

**FR\_701798/A1**

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

**CB TEST CERTIFICATE**

Product	<b>Switch for household and similar fixed-electrical installation</b>
Name and address of the applicant	<b>LEGRAND FRANCE</b> 128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY 87045 LIMOGES CEDEX FRANCE
Name and address of the manufacturer	<b>LEGRAND FRANCE</b> 128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY 87045 LIMOGES CEDEX FRANCE
Name and address of the factory	See Annex
Note: When more than one factory, please report on page 2	<input checked="" type="checkbox"/> Additional Information on page 2
Ratings and principal characteristics	10 A, 10 AX, 250 V~ See Annex
Trademark (if any)	<b>BTICINO</b>
Customer's Testing Facility (CTF) Stage used	/
Model / Type Ref.	Series: AXOLUTE, LIVINGLIGHT See Annex
Additional information (if necessary may also be reported on page 2)	Supersedes CBTC FR_701798 dated 07/11/2017. Editorial correction <input checked="" type="checkbox"/> Additional Information on page 2
A sample of the product was tested and found to be in conformity with	IEC 60669-1:1998(ed.3) +A1:1999 +A2:2006
As shown in the Test Report Ref. No. which forms part of this Certificate	148033-701882

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  
[www.lcie.fr](http://www.lcie.fr)

Date: 03/09/2019



LABORATOIRE CENTRAL DES  
INDUSTRIES ELECTRIQUES  
S.A.S au capital de 15,745,984 €  
RCS Nanterre B 408 363 174  
33 avenue du Général Leclerc  
F - 92266 FONTENAY AUX ROSES

Signature:   
**Julien Gauthier**  
Certification Officer

## ANNEX

Name and address of the factories**BTICINO SPA. (Varese)**

Viale Luigi Borri, 231  
21100 VARESE  
- ITALY

**LEGRAND MAGYARORSZAG VILLAMOSSAGI RENDSZEREK ZRT**

Iparteleti ut 14 pf 10  
6600 SZENTES  
- HUNGARY

References, ratings and main characteristics**Bases + Actuating members - AXOLUTE series**

References de type	References			Rated values	Pattern	Actuating	Module
	AXOLUTE						
	white	alu	anthracite				
CPA11	HD4001AN	HC4001AN	HS4001AN	10AX 250V~	1	PB	1
CPA16	HD4003AN	HC4003AN	HS4003AN	10AX 250V~	6	PB	1
CPA11P	HD4005AN	HC4005AN	HS4005AN	10A 250V~	1	PBM	1
CPA21	HD4001M2AN	HC4001M2AN	HS4001M2AN	10AX 250V~	1	PB	2
CPA26	HD4003M2AN	HC4003M2AN	HS4003M2AN	10AX 250V~	6	PB	2
CPA21P	HD4005M2AN	HC4005M2AN	HS4005M2AN	10A 250V~	1	PBM	2

**Bases + Actuating members - LIVINGLIGHT series**

References de type	References			Rated values	Pattern	Actuating	Module
	LIVINGLIGHT						
	white	tech	anthracite				
CPA11	N4051AN	NT4051AN	L4051AN	10AX 250V~	1	PB	1
CPA16	N4053AN	NT4053AN	L4053AN	10AX 250V~	6	PB	1
CPA11P	N4055AN	NT4055AN	L4055AN	10A 250V~	1	PBM	1
CPA21	N4051M2AN	NT4051M2AN	L4051M2AN	10AX 250V~	1	PB	2
CPA26	N4053M2AN	NT4053M2AN	L4053M2AN	10AX 250V~	6	PB	2
CPA21P	N4055M2AN	NT4055M2AN	L4055M2AN	10A 250V~	1	PBM	2

PBM : push button momentary, PB : push button

**Characteristics of appliance**

Pattern number	see above table
Contact opening (gap)	mini gap
protection of degree	IP20
Method of actuating	push button - momentary contact see table
Method of mounting	flush type
Method of installation	design A
Type of terminals	screwless type
Rated current (A) or (AX)	See above table
Rated voltage (V)	250V~



LCIE – Laboratoire Central des Industries Electriques  
33, avenue du Général Leclerc – BP8  
FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



LABORATOIRE CENTRAL DES  
INDUSTRIES ELECTRIQUES  
S.A.S au capital de 15.745.984 €  
RCS Nanterre B 408 263 174  
33 avenue du Général Leclerc  
F - 92266 FONTENAY AUX ROSES

Signature: *Julien Gauthier*  
Certification Officer

Date: 03/09/2019

## Accessories

## Lighting

References	Designation
BTH4743/230B	230V blue AXOLUTE
BTLN4743/230A	230V red LIVINGLIGHT
BTLN4743/230V	230V green LIVINGLIGHT

## Blank

References	Designation
<b>AXOLUTE</b>	
HD4950	1 module white
HC4950	1 module alu
HS4950	1 module anthracite
HD4951	2 modules white
HC4951	2 modules alu
HS4951	2 modules anthracite
<b>LIVINGLIGHT</b>	
N4950	1 module white
NT4950	1 module tech
L4950	1 module anthracite

## Frame

References	Designation
LN4702	2 modules LIVINGLIGHT
LN4702E	2 modules LIVINGLIGHT AIR
H4702	2 modules AXOLUTE

## Cover plate

Designation	Frame	AXOLUTE		
		White	alu	anthracite
2 modules elliptical	H4702	HB4802HD	HB4802XC	HB4802XS
2 modules rectangular	H4702	HA4802BG	HA4802XC	HA4802XS

Designation	Frame	LIVINGLIGHT		
		White	tech	anthracite
2 modules LIVINGLIGHT	LN4702	LNA4802BI	LNA4802TE	LNA4802AR
2 modules LIVINGLIGHT AIR	LN4702E	LNE4802BN	LNE4802GL	LNE4802NL



LCIE – Laboratoire Central des Industries Electriques  
33, avenue du Général Leclerc – BP8  
FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



LABORATOIRE CENTRAL DES  
INDUSTRIES ELECTRIQUES  
S.A.S au capital de 15.745.984 €  
RCS Nanterre B 408 263 124  
33 avenue du Général Leclerc  
F - 92266 FONTENAY AUX ROSES

Signature:   
Julien Gauthier  
Certification Officer

Date: 03/09/2019