

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

CB TEST CERTIFICATE

Product

Indicator light unit for household and similar fixed
electrical installations

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

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)



Customer's Testing Facility (CTF) Stage used

/

Model / Type Ref.

Series : MOSAIC
References : See AnnexAdditional information (if necessary may also be
reported on page 2)Supersedes CBTC 579490/M1 dated 07/03/2014. Update the list of
product references Additional Information on page 2A sample of the product was tested and found to
be in conformity with

IEC 62094-1:2002

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

164727-745801A and reports listed in annex

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.frLABORATOIRE 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 ROSESSignature:
Certification Officer

Date: 30/07/2020

ANNEX

Name and address of the factories:**LEGRAND FRANCE**

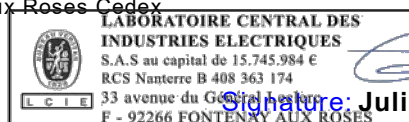
128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY
87045 LIMOGES CEDEX
FRANCE

DONGGUAN ROCOM ELECTRIC COMPANY LIMITED

No. 5, Hong'An Road, Wu Sha District, Chang'an Town, Dongguan City
523857 GUANGDONG PROVINCE
CHINA



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Signature: 
Julien Gauthier
Certification Officer

Date: 30/07/2020

ANNEX
Other relevant documents part on this certificate :

LCIE Test Reports No : 88146-579471A, 88146-579471B, 88146-579471C, 88146-579471D, 121839-644113A, 121839-644113B, 121839-644113C, 121839-644113D, 121839-644113E, 121839-644113F, 121839-644113G, 164727-745801B

REFERENCES AND PRINCIPAL CHARACTERISTICS

Type reference	Reference product	Rated voltage	Rated power	Capacity Modules	Specificity	
XXK01	0 785 01	230 V~	0,6 W	1	White single indicator light	
XXK02	0 785 10		0,2 or 1 W	2	White pilot light	
XXK03	0 785 71		0,2 or 1 W	2	White pilot light	
	0 785 70				Red pilot light	
	0 785 72				Green pilot light	
	0 785 73				Blue pilot light	
XXK04	0 785 24		2 x 1 W	2	Red and green double indicator light	
XXK05	0 785 20		0,2 or 1 W	2	White indicator light	
	0 676 51				White indicator light	
	0 785 21				Blue indicator light	
XXK07	0 785 02	2 x 1 W	1	White indicator light		
XXK10	0 785 22	1W	5	White pilot light		
	0 785 23			Blue pilot light		
XXK06	0 785 51	12-24 V	0,1 W	1	White single indicator light	
XXK08	0 785 52		2 x 0,7 W	1	White double indicator light	
XXK09	0 785 61		1,2 W	2	white pilot light	
	0 785 60		0,7W		Red pilot light	
	0 785 62		0,6 W		Green pilot light	
	0 785 63		0,6 W		Blue pilot light	
	0 766 71L		0,7 W			
	0 766 76L		0,7W + 1,2 W + 0,6 W	3 x 2		
	0 766 72L		24 V	2 x 0,9 W	2	Red and white double indicator light
HXK01	0 766 70		27 V	1,3 W + 1,5 W + 1,5 W	2	Red, white, green pilot light



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ANNEX (End)

CLASSIFICATION

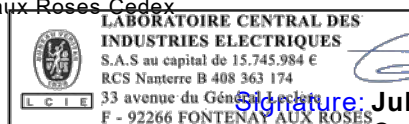
Degree of protection	IP20
Method of application	Flush-type
Method of installation	design A
Type of terminals	screw type
Change of light source	not possible
Type of lamp	LED
Rated voltage	See table above
Rated power (W) or rated current(A) of lamp	see table above

ACCESSORIES

White coverplate	Frame	Capacity Modules
0 686 31	0 802 51	2
0 788 01L	0 802 50	1
0 788 02L	0 802 51	2
0 788 15L	0 802 52	5



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