


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

Product	Fixed luminaires for general purpose
Name and address of the applicant	L&L Luce&Light SRL Via Trescalini, 5, 36031 Dueville, Italy
Name and address of the manufacturer	L&L Luce&Light SRL Via Trescalini, 5, 36031 Dueville, Italy
Name and address of the factory	L&L Luce&Light SRL Via Trescalini, 5, 36031 Dueville, Italy
<i>When more than one factory</i>	<input type="checkbox"/> Additional information on page 2
Ratings and principal characteristics	Product data Ratings: 24 V DC, max 19 W, Class III, IP65, ta 50 °C
Trademark / Brand (if any)	 Luce & Light
Customer's Testing Facility (CTF) Stage used	
Model / Type Ref.	TM3#00100#####, TM2#00100#####, TM1#00100#####
Additional information	<input checked="" type="checkbox"/> Additional information on page 2
A sample of the product was tested and found to be in conformity with	IEC 60598-2-1:2020 and IEC 60598-1:2020
As shown in the Test Report Ref. No. which forms part of this Certificate	National differences: EU Group Differences 3509476.51

This CB Test Certificate is issued by the National Certification Body

DEKRA Certification B.V.
Meander 1051
6825 MJ Arnhem
Netherlands

Date: 21 May 2024

Signature: K. Lin



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

Additional information

Models: TM3#00100#####, TM2#00100##### TM1#00100#####

Explanation of speaking code "#":

Value	TM3...	TM2...	#	0	0	1	0	0	#	#	##	#
Variable												
				I	II	III	IV	V	VI	VII	VIII	IX X

Where the variables on the Model code have the following meaning and values:

I = Numeric variable to identify the number of light outputs and it can assume:

"1" for one light output;

"2" for two light outputs.

II = "0" fixed value indicating the supply voltage as 24 V DC.

III = "0" fixed value indicating the power input (TM32...19 W, TM31...10 W, TM22...13 W, TM21...7 W, TM12...6 W, TM11...3 W).

IV = "1" fixed value indicating the CRI of the LEDs used as 90.

V = "0" fixed value to identify the luminaire without remote control.

VI = "0" fixed value indicating a diffuser as clear glass without any surface treatment.

VII = Numeric variable to identify the optical accessories and it can assume:

"0" for Not provided;

"1" for Honeycomb.

VIII = Numeric/alphabetic variable to identify the CCT of light source and can assume these values:

"N" for 2200 K;

"F" for 2700 K;

"5" for 3000 K;

"9" for 4000 K.

 IX = Numeric/alphabetic variable to identify the type of secondary lens and it can assume many values:
 an example: "0S" for light beam of 16° (most collimating lens), values not relevant in this evaluation.

X = Alphabetic variable to identify the finishes of the body (visible surface) and it can assume:

"E" for white color;

"H" for anthracite color;

"T" for corten color;

"7" for primer.

This CB Test Certificate is issued by the National Certification Body

 DEKRA Certification B.V.
 Meander 1051
 6825 MJ Arnhem
 Netherlands




Date: 21 May 2024

Signature: K. Lin