

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*When more than one factory* Additional information on page 2

## Ratings and principal characteristics

**Product data**

Ratings: 230 V~, 50/60 Hz, max 21 W, Class II, IP65, ta 50 °C

## Trademark / Brand (if any)



Luce &amp; Light

## Customer's Testing Facility (CTF) Stage used

## Model / Type Ref.

TM3#111#0#####, TM2#111#0#####

## Additional information

 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

National differences:  
EU Group Differences

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

3509476.50

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: May Liu

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 (IECEE) CB SCHEME

## Additional information

Models: TM3#111#0#####, TM2#111#0#####

Explanation of speaking code "#":

	TM3...									
Value	TM2... #	1	1	1	#	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 = "1" fixed value indicating the supply voltage as 230 V AC.

III = "1" fixed value indicating the power input (TM32...21 W, TM31...12 W, TM22...16 W, TM21...9 W).

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

V = Numeric/alphabetic variable to identify the type of control and it can assume these values:

"0" for without control;

"D" for digital control DALI (TM3... only).

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.

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