

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

CB TEST CERTIFICATE

Product

Floodlights 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, Class II, IP65, ta 45 °C

Trademark / Brand (if any)



Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

DU##10##0##### (see additional information for code explanation)

Additional information

 Additional information on page 3

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


IEC 60598-2-5:2015 and IEC 60598-1:2020

National differences:
EU Group Differences

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

3509560.50

This CB Test Certificate is issued by the National Certification Body

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

Date: 2024-06-13

Signature: MT Tonsi

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

Models: DU##10##0##### where the "DU" (starting fixed value) identify the white light LED Floodlights for outdoor/indoor applications, DUOMO series.

Model code explanation:

Value	DU	##	1	0	#	#	0	#	#	##	#
Variable	-	I	II	III	IV	V	VI	VII	VIII	IX	X

I = Numeric variables to identify the dimensions (LxWxH), and Power Input, they may assume:

"40" for 396x166x50 mm (3,50 kg), 56 W (12 LEDs);

"30" for 206x166x50 mm (2,10 kg), 28 W (6 LEDs);

"20" for 156x166x50 mm (1,55 kg), 19 W (4 LEDs);

"10" for 86x166x50 mm (0,80 kg), 10 W (2 LEDs);

II = "1" fixed value indicating the supply voltage as 230 V AC.

III = "0" fixed value indicating the power input identifiable on the marking label.

IV = Numeric variable to identify the LEDs CRI value, and may assume:

"0" for CRI= 80;

"1" for CRI= 90.

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

"0" without control;

"D" for digital control DALI / PUSH..

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

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

"0" for Not provided;

"1" for Honeycomb.

VIII = numeric/alphabetic variable to identify the CCT and it may assume these values:

"F" for 2700 K;

"5" for 3000 K;

"9" for 4000 K.

IX = numeric/alphabetic variable to identify the type of secondary optic and it may assume these values:

"0T" for spot beam of 10°;

"0S" for spot beam of 14°;

"0M" for spot beam of 30°;

"0L" for spot beam of 35°;

"0J" for spot beam of 43°;

"0K" for spot beam of 63°;

"0W" for spot beam 18x44°;

"0X" for spot beam 44x18°.

X = numeric/alphabetic variable to identify the color as finish body and it may assume these values:

"H" for anthracite finish;

"E" for white finish;

"6" for antique white.

Common Ratings: 230 V~, 50/60 Hz, IP65, Class II, ta 45°C.

[This CB Test Certificate is issued by the National Certification Body](#)

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

Matilde Tonsi



Date: 2024-06-13

Signature: MT Tonsi



Ref. Certif. No.

NL-108190

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

This CB Test Certificate is issued by the National Certification Body

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

Matilde Tonsi



Date: 2024-06-13

Signature: MT Tonsi