

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

CB TEST CERTIFICATE

Product

Floodlight LED luminaires

Name and address of the applicant

L&L Luce&Light S.r.l.
Via Della Tecnica, 46
36031 Povolaro di Dueville (VI)
Italy

Name and address of the manufacturer

L&L Luce&Light S.r.l.
Via Della Tecnica, 46
36031 Povolaro di Dueville (VI)
Italy

Name and address of the factory

L&L Luce&Light S.r.l.
Via Della Tecnica, 46
36031 Povolaro di Dueville (VI)
Italy

Note: When more than one factory, please report on page 2

Additional information on page 2

Ratings and principal characteristics

Class III, IP66, $t_a = 45\text{ °C}$
 FS12007## and FS13007##: max 13 W, 24 Vdc
 SR12007## and SR13007##: max 11 W, 24 Vdc
 SR22007## and SR23007##: max 20 W, 24 Vdc
 SR32007## and SR33007##: max 33 W, 24 Vdc
 RW40007#F: max 30 W, 48 Vdc
 RW50007#F: max 60 W, 48 Vdc
 CP010##00#####: max 3,5 W, 24 Vdc
 CP170#####: max 7 W, 24 Vdc
 CP1700##U##: max 3,5 W, 24 Vdc
 CP1820N00#60###: max 4,5 W, max 500 mA
 CP200##000####: max 14 W, 24 Vdc

Trademark (if any)



L&L Luce&Light

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

FS12007##, FS13007##, SR12007##, SR13007##, SR22007##, SR23007##,
 SR32007##, SR33007##, RW40007#F, RW50007#F, CP010##00#####,
 CP170#####,
 CP1700##U##, CP1820N00#60### and CP200##000####

Additional information (if necessary may also be reported on page 2)

Refer to test report for more model explanation.

Additional information on page 2

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

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

National differences:

EU A-Deviations, EU Group Differences, EU Special National Conditions, JO, KW, QA, RU, SA

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

R0562020_2_23

This CB Test Certificate is issued by the National Certification Body

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



Date: 2022-07-08

Signature: M.Triulzi