

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

## CB TEST CERTIFICATE

## Product

Ground recessed luminaire

## 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

 Additional information on page 2

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

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

## Ratings and principal characteristics

RE1000#DB: 24Vdc, Max 3W, class III, IP65/67,  
RE1100#DB: 24Vdc, Max 6W, class III, IP65/67,  
RE1200#DB: 24Vdc, Max 12W, class III, IP65/67,  
RE1300#DB: 24Vdc, Max 18W, class III, IP65/67,  
RE1400#DB: 24Vdc, Max 24W, class III, IP65/67,  
RE10006DB: 24Vdc, Max 4, 5W, class III, IP65/67,  
RE11006DB: 24Vdc, Max 8,5W, class III, IP65/67,  
RE12006DB: 24Vdc, Max 17W, class III, IP65/67,  
RE13006DB: 24Vdc, Max 26W, class III, IP65/67,  
RE14006DB: 24Vdc, Max 34W, class III, IP65/67,  
RE2000#DB: 24Vdc, Max 5W, class III, IP65/67,  
RE2100#DB: 24Vdc, Max 10W, class III, IP65/67,  
RE2200#DB: 24Vdc, Max 19W, class III, IP65/67,  
RE2300#DB: 24Vdc, Max 29W, class III, IP65/67,  
RE2400#DB: 24Vdc, Max 38W, class III, IP65/67,  
RE20006DB: 24Vdc, Max 4,5W, class III, IP65/67,  
RE21006DB: 24Vdc, Max 8,5W, class III, IP65/67,  
RE22006DB: 24Vdc, Max 17W, class III, IP65/67,  
RE23006DB: 24Vdc, Max 26W, class III, IP65/67,  
RE24006DB: 24Vdc, Max 34W, class III, IP65/67,  
RV40007#V: 48Vdc, Max 30W, class III, IP65/67,  
RV50007#V: 48Vdc, Max 60W, class III, IP65/67.

This CB Test Certificate is issued by the National Certification Body

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

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

Trademark (if any)



L&amp;L Luce&amp;Light

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

RE1000#DB, RE1100#DB, RE1200#DB, RE1300#DB, RE1400#DB, RE10006DB, RE11006DB, RE12006DB, RE13006DB, RE14006DB, RE2000#DB, RE2100#DB, RE2200#DB, RE2300#DB, RE2400#DB, RE20006DB, RE21006DB, RE22006DB, RE23006DB, RE24006DB, RV40007#V, RV50007#V.

Refer to test report for more models explanation.

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

 Additional information on page 2

static load resistance:

- 50000 N for models RE1000#DB, RE1100#DB, RE1200#DB, RE1300#DB, RE1400#DB, RE10006DB, RE11006DB, RE12006DB, RE13006DB, RE14006DB, RE2000#DB, RE2100#DB, RE2200#DB, RE2300#DB, RE2400#DB, RE20006DB, RE21006DB, RE22006DB, RE23006DB, RE24006DB.

- 20000 N for models RV40007#V, RV50007#V.

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

IEC 60598-1:2014, IEC 60598-1:2014/AMD1:2017, IEC 60598-2-13:2006, IEC 60598-2-13:2006/AMD1:2011, IEC 60598-2-13:2006/AMD2:2016

**National differences:**

EU Group Differences, EU Special National Conditions, EU A-Deviations, JO, KW, QA, RU, SA 3507103.60

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

This CB Test Certificate is issued by the National Certification Body

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