

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

CB TEST CERTIFICATE

Product

Recessed luminaire

Name and address of the applicant

Lightgraphix Ltd
20, Bourne Road Industrial Park,, Kent,
Crayford,, DA1 4BZ,
United Kingdom

Name and address of the manufacturer

Lightgraphix Ltd
20, Bourne Road Industrial Park,, Kent,
Crayford,, DA1 4BZ,
United Kingdom

Name and address of the factory

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

Lightgraphix Ltd
20, Bourne Road Industrial Park,, Kent,
Crayford,, DA1 4BZ,
United Kingdom

☐ Additional information on page 2

Ratings and principal characteristics

Protection class: Class III;
Protection against dust, solid object and moisture: IP67;
Suitable for surfaces: For normally flammable surfaces;
Classification of use: For normal use;
Construction: Metal body, glass front & plastic diffuser;
Supply connection: Tails;
Lamp used: LED module - non-user replaceable;
Ratings: 700mA max. (constant current), 14W max., ta 35°C* max (*Ta reduced to 25°C for Australia / New Zealand models marked with AU code)

Trademark / Brand (if any)

LightGraphix
Creative Lighting Solutions
Lightgraphix

Customer's Testing Facility (CTF) Stage used

This CB Test Certificate is issued by the National Certification Body

LIA Laboratory Limited
Stafford Park 7, Telford
Shropshire, TF3 3BQ
United Kingdom



theLIA
Laboratory



Date: 2024-12-05

Signature: Jack Adams

Model / Type Ref.

LD1083-N1, LD1094-E3, LD40-C1, LD1093-E3, LD141Y

Product code explanation

LDaaaa#bb-ccc-dddd/eee/fff

LD – Family name – LED products;

aaaa – Light Engine – 1083 / 1093 / 1094 / 40 / 42 / 141 / 44 / 45 / 47 / 48 / 57 / 59 / 141 / 170 / 175;

- Bezel Type / Position of the luminaire – Z (Trimless) / D (Domed) / Y (Wall Light);

bb – LED module – N1 (N1 LED Engine (CREE) - up to 14W @ 700mA) / E3 (E3 LED Engine (NICHIA) - up to 10W @ 700mA) / F1 (F1 LED Engine (CREE) - up to 7W @ 700mA) / C1 (C1 LED Engine (CREE) - up to 2.4W @ 700mA);

ccc – Operating current (mA) – 350 / 500 / 700;

dddd – Colour temperature (CCT) – LW22 (Super Warm White 2200K) / LW27 (Extra Warm White 2700K) / LW30 (Warm White 3000K) / LW40 (White 4000K) / LW50 (Cool White 5000K); eee – Beam Angle – ENB (Extra Narrow) / NB (Narrow) / MSB (Medium Spot) / MB (Medium) / WB (Wide) / WWB (Extra Wide) / OB (Oval);

Additionally, there is an option of choosing of colour and fixing device. Those options are not present on the product label. Luminaires to be supplied for AUS/NZS only will have the suffix AU added before the LED module code
Finish – 316 Stainless steel / Polished & Passivated 316 Stainless Steel / Paint finish black (RAL9005) / Paint finish classic bronze (YM262E) / Paint finish gunmetal grey (RAL 7021) / Paint finish white (RAL 9016) / RAL Colours (client specified) / Hard anodised aluminium /

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

☐ Additional information on page 2

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

IEC 60598-1:2020, IEC 60598-2-2:2011

National differences:

AE, AR, AU, BR, CL, CO, EU A-Deviations, EU Group Differences, EU Special National Conditions, ID, JP, KR, MX, MY, NG, NZ, RU, SA, SG, TH, TR, UA, VN, ZA

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

CB1210

This CB Test Certificate is issued by the National Certification Body

LIA Laboratory Limited
Stafford Park 7, Telford
Shropshire, TF3 3BQ
United Kingdom

theLIA
Laboratory


Date: 2024-12-05

Signature: Jack Adams