

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

## CB TEST CERTIFICATE

Product

Brightstone recessed LED luminaire

Name and address of the applicant

LITETECH INDUSTRIES LLC  
RAS AL KHOR INDUSTRIAL AREA  
STREET NO:13B  
AL AWEER  
DUBAI  
United Arab Emirates

Name and address of the manufacturer

LITETECH INDUSTRIES LLC  
RAS AL KHOR INDUSTRIAL AREA  
STREET NO:13B  
AL AWEER  
DUBAI  
United Arab Emirates

Name and address of the factory

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

 Additional information on page 2  
LITETECH INDUSTRIES LLC  
RAS AL KHOR INDUSTRIAL AREA  
STREET NO:13B  
AL AWEER  
DUBAI  
United Arab Emirates

Ratings and principal characteristics

Protection class: Class II - Luminaire with controlgear, Class III - Luminaire only  
Protection against dust, solid object and moisture: Front face – IP65, recessed parts – IP20  
Suitable for surface: Suitable to be mounted on normally flammable surfaces; cannot be covered with thermal insulating material  
Classification of use: For normal use  
Construction: Metal Frame, Polycarbonate diffuser, metal back enclosure  
Supply connection: Connection via connector on controlgear  
Lamp: Integral LED module; three different colour temperatures are available – 6000K; 4000K and 3000K  
Ratings: 220-240V~, 50/60Hz, 9W, 10W, 12W, 15W, 20W, 25W, 30W

Trademark (if any)



Customer's Testing Facility (CTF) Stage used

This CB Test Certificate is issued by the National Certification Body

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

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

Model / Type Ref.

32-BS800-LTS30-860, 32-BS600-LTS15-860, 32-BS440-LTS9-860,  
32-BS800-LTS30-840, 32-BS600-LTS15-840, 32-BS440-LTS9-840,  
32-BS800-LTS30-830, 32-BS600-LTS15-830, 32-BS440-LTS9-830,  
32-BS800-LTS25-860, 32-BS615-LTS20-860, 32-BSC800-SLM25-860,  
32-BS800-LTS25-840, 32-BS615-LTS20-840, 32-BSC800-SLM25-840,  
32-BS800-LTS25-830, 32-BS615-LTS20-830, 32-BSC800-SLM25-830,  
32-BS800-LTS20-860, 32-BS615-LTS15-860, 32-BSC815-SLM25-860,  
32-BS800-LTS20-840, 32-BS615-LTS15-840, 32-BSC815-SLM25-840,  
32-BS800-LTS20-830, 32-BS615-LTS15-830, 32-BSC815-SLM25-830,  
32-BS815-LTS30-860, 32-BS640-LTS20-860, 32-BSC840-SLM25-860,  
32-BS815-LTS30-840, 32-BS640-LTS20-840, 32-BSC840-SLM25-840,  
32-BS815-LTS30-830, 32-BS640-LTS20-830, 32-BSC840-SLM25-830,  
32-BS815-LTS25-860, 32-BS640-LTS15-860, 32-BSC600-SLM20-860,  
32-BS815-LTS25-840, 32-BS640-LTS15-840, 32-BSC600-SLM20-840,  
32-BS815-LTS25-830, 32-BS640-LTS15-830, 32-BSC600-SLM20-830,  
32-BS815-LTS20-860, 32-BS400-LTS12-860, 32-BSC615-SLM20-860,  
32-BS815-LTS20-840, 32-BS400-LTS12-840, 32-BSC615-SLM20-840,  
32-BS815-LTS20-830, 32-BS400-LTS12-830, 32-BSC615-SLM20-830,  
32-BS840-LTS30-860, 32-BS400-LTS9-860, 32-BSC640-SLM20-860,  
32-BS840-LTS30-840, 32-BS400-LTS9-840, 32-BSC640-SLM20-840,  
32-BS840-LTS30-830, 32-BS400-LTS9-830, 32-BSC640-SLM20-830,  
32-BS840-LTS25-860, 32-BS415-LTS12-860, 32-BSC400-SLM10-860,  
32-BS840-LTS25-840, 32-BS415-LTS12-840, 32-BSC400-SLM10-840,  
32-BS840-LTS25-830, 32-BS415-LTS12-830, 32-BSC400-SLM10-830,  
32-BS840-LTS20-860, 32-BS415-LTS9-860, 32-BSC440-SLM10-860,  
32-BS840-LTS20-840, 32-BS415-LTS9-840, 32-BSC440-SLM10-840,  
32-BS840-LTS20-830, 32-BS415-LTS9-830, 32-BSC440-SLM10-830,  
32-BS600-LTS20-860, 32-BS440-LTS12-860, 32-BSC415-SLM10-860,  
32-BS600-LTS20-840, 32-BS440-LTS12-840, 32-BSC415-SLM10-840,  
32-BS600-LTS20-830, 32-BS440-LTS12-830, 32-BSC415-SLM10-830

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

Additional information on page 2

Refer to TRF for model specifications.

This CB Test Certificate GBLIA0043/A1 dated 2018-11-27 replaces Certificate GBLIA0043 originally issued on 2018-06-27. This amendment 1 includes the addition of the applicant's trademark logo and the removal of the trademark text 'LITE-TECH', this is an editorial change only, no technical changes have been made to the product(s).

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

IEC 60598-1:2014, IEC 60598-2-2:2011

National differences:

AE, BH, JO, KW, OM, QA, SA

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

CB1024

This CB Test Certificate is issued by the National Certification Body

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



LIA  
Laboratories

