

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

CB TEST CERTIFICATE

Product

Fixed 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

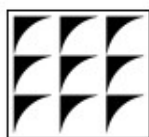
Note: When more than one factory, please report on page 2

 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 I
Protection against dust, solid object and moisture: IP65
Suitable for surface: Suitable to be mounted on normally flammable surfaces;
Classification of use: For normal use; For indoor and outdoor use
Construction: Polycarbonate enclosure, Polycarbonate diffuser
Supply connection: Terminal block
Used lamp: LED module - Non-user replaceable
Ratings: 220-240V~, 50/60Hz, 70W, ta 35°C

Trademark (if any)



LITE-TECH

LITE-TECH

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

Signature: Anton Borovy

Date: 2019-06-25

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

Model / Type Ref.

34-SAMPA2-LTS15-830-IP65-118
34-SAMPA2-LTS15-840-IP65-118
34-SAMPA2-LTS15-860-IP65-118
34-SAMPA2-LTS15-865-IP65-118
34-SAMPA2-LTS30-830-IP65-218
34-SAMPA2-LTS30-840-IP65-218
34-SAMPA2-LTS30-860-IP65-218
34-SAMPA2-LTS30-865-IP65-218
34-SAMPA2-LTS30-830-IP65-136
34-SAMPA2-LTS30-840-IP65-136
34-SAMPA2-LTS30-860-IP65-136
34-SAMPA2-LTS30-865-IP65-136
34-SAMPA2-LTS36-830-IP65-136
34-SAMPA2-LTS36-840-IP65-136
34-SAMPA2-LTS36-860-IP65-136
34-SAMPA2-LTS36-865-IP65-136
34-SAMPA2-LTS36-830-IP65-236
34-SAMPA2-LTS36-840-IP65-236
34-SAMPA2-LTS36-860-IP65-236
34-SAMPA2-LTS36-865-IP65-236
34-SAMPA2-LTS40-830-IP65-236
34-SAMPA2-LTS40-840-IP65-236
34-SAMPA2-LTS40-860-IP65-236
34-SAMPA2-LTS40-865-IP65-236
34-SAMPA2-LTS45-830-IP65-236
34-SAMPA2-LTS45-840-IP65-236
34-SAMPA2-LTS45-860-IP65-236
34-SAMPA2-LTS45-865-IP65-236
34-SAMPA2-LTS60-830-IP65-236
34-SAMPA2-LTS60-840-IP65-236
34-SAMPA2-LTS60-860-IP65-236
34-SAMPA2-LTS60-865-IP65-236
34-SAMPA2-LTS70-830-IP65-258
34-SAMPA2-LTS70-840-IP65-258
34-SAMPA2-LTS70-860-IP65-258
34-SAMPA2-LTS70-865-IP65-258

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

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

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

Additional information on page 2

Refer to TRF CB1059 for model specifications.

IEC 60598-1:2014, IEC 60598-2-1:1979/AMD1:1987

National differences:

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

CB1059

This CB Test Certificate is issued by the National Certification Body

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



Date: 2019-06-25

Signature: Anton Borovy