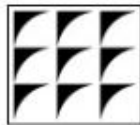


IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT  
(IECEE) CB SCHEME

CB TEST CERTIFICATE

Product	Recessed LED panel
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	<input type="checkbox"/> Additional information on page 2 LITETECH INDUSTRIES LLC RAS AL KHOR INDUSTRIAL AREA STREET NO:13B AL AWEER DUBAI United Arab Emirates
<i>Note: When more than one factory, please report on page 2</i>	
Ratings and principal characteristics	Protection Class .....Class I; Protection against dust, solid object and moisture ...Front face – IP44, recessed parts – IP40; Suitable for surfaces .....For normally flammable surfaces; can't be covered with thermal insulating material; Classification of use .....For normal use; Construction .....CRCA steel sheet body, Polycarbonate diffuser; Supply connection .....Connector; Used lamp .....LED module; Ratings.....220V–240V 50/60Hz 40W
Trademark (if any)	 LITE-TECH
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



Signature: Tariq Malik

Date: 2020-11-24

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

Model / Type Ref.

30-SNOWPLAN yyz-xxx

Product code explanation:

30-SNOWPLAN – family range name;

yy – stands for nominal power – 36 / 40 – 36W / 40W;

z – stands for dimensions of the product (mm) – no symbol / L – 595\*595\*65 / 1195\*295\*65;

xxx – stands for colour temperature (CCT) – 830 / 840 / 865 – 3000K / 4000K / 6500K;

For more details refer to report CB1017 Amd 1

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 60598-1:2014/AMD1:2017, IEC 60598-2-2:2011

National differences:

AE, BH, JO, KW, QA, SA

Comments:

This Modification 1 to certificate GBLIA0037 issued on 2018-02-28 is due to technical changes in the construction of the original product (adding family variants with different CCT). For details refer to report CB1017 Amd 1.

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

CB1017 Amd 1

This CB Test Certificate is issued by the National Certification Body

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

Signature: Tariq Malik

Date: 2020-11-24

page 2 of 2