

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

## CB TEST CERTIFICATE

Product

Fixed luminaires (Sili Outline Tube)

Name and address of the applicant

GUANG DONG LMJ LIGHTING CO., LTD.  
No.3, Xianke 1st. Road, Huadong Town, Huadu District,  
510890 Guangzhou City, Guangdong China

Name and address of the manufacturer


Same as applicant

Name and address of the factory

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

Same as applicant

Ratings and principal characteristics

24 V ; Max. single lamp power: 30 W;  
Max. interconnection power: 120 W;  
ta: 55°C; IP67; Class III;

Trademark (if any)



Customer's Testing Facility (CTF) Stage used

-

Model / Type Ref.

L2820\*-24V-\*\*-\*\*

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

See page 2

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

IEC 60598-1:2020,  
IEC 60598-2-5:2015

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

220621029GZU-001

This CB Test Certificate is issued by the National Certification Body

Intertek Semko AB  
Torshamnsgatan 43  
Box 1103  
SE-164 22 Kista, Sweden

Signature:



Leif Mattsson

Date: 22 September, 2022

**Additional information**

SELV; Non-replaceable LED module;  
Suitable for directly mounting on normally flammable surfaces.

The explanation to model L2820\*-24V-\*\*-\*-\*:

The first “\*” represent the color of lamp diffuser; it can “A” or “B”; when “A” for milk white; “B” for transparent.  
The second “\*” represent the length of lamp; it can be “2410” or “2310” or “2210” or “2110” or “2010” or “1910” or “1810” or “1710” or “1610” or “1510” or “1410” or “1310” or “1210” or “1110” or “1010” or “910” or “810” or “710” or “610” or “510” or “410” or “310” or “2290” or “2170” or “2050” or “1930” or “1690” or “1570” or “1450” or “1330” or “1090” or “970” or “850” or “730” or “490” or “370” ; when “2410” for the length of lamp is 2410 mm.  
The third “\*” represent the LED; it can be “RGBW” or “WT” or “WR” or “W”.  
The fourth “\*” represent the numbers of LED; it can be “15” to “336”; when “336” for the numbers of LED is 336 pcs.  
The fifth “\*” represent the numbers of pixel; it can be “3” to “40”; or blank.

The product has also been evaluated according to: IEC 60598-2-1:2020; IEC 62031: 2018.

Date: 22 September, 2022

Signature: 