



Ref. Certif. No.

DK-53851-A2-UL

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

## CB TEST CERTIFICATE

Product

Fixed general purpose luminaire

Name and address of the applicant

Design Research Limited  
The Coal Office  
1 Bagley Walk, Kings Cross  
London, N1C 4PQ United Kingdom

Name and address of the manufacturer

Tom Dixon Ltd  
The Coal Office 1  
Bagley Walk, Kings Cross  
London, N1C 4PQ United Kingdom

Name and address of the factory

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

Ying Shi Lighting Ltd  
No. 69,70,71, WenDe 2nd Road  
Xiaokeng, Liaobu Town  
Dongguan, Guangdong China☐ Additional Information on page 2

Ratings and principal characteristics

Max 33 W G9 220V-240V~ 50/60 Hz Class II IP20

Trademark / Brand (if any)

TOM DIXON

Type of Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

SPA12EU See Page 2

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

The report was revised to include technical modifications

☒ Additional Information on page 2

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

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

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

4786993646-3 issued on 2019-10-15

This CB Test Certificate is issued by the National Certification Body



UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA

☒ UL (Denko), Borupvang 5A DK-2750 Ballerup, DENMARK☐ UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN☐ UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADAFor full legal entity names see [www.ul.com/ncbnames](http://www.ul.com/ncbnames)

Date: 2019-10-25

Signature:

Original Issue Date: 2016-04-27

Jan-Erik Storgaard



Ref. Certif. No.

**DK-53851-A2-UL**

Additional Information:

Variants:

The main model:

Type Ref.	Ratings
SPA12EU	Max 33 W G9 220-240V~ 50/60 Hz Class II IP20

Extends the models:

Type Ref.	Ratings
SPA12WEU	Max 33 W G9 220-240V~ 50/60 Hz Class II IP20

The model SPA12EU may be used alone or in conjunction with one of the following diffusers (separately provided):

- BLS01 – BEAT - Wide
- BLS02 – BEAT - Fat
- BLS03 – BEAT - Tall
- VOS01C – VOID Copper
- VOS01S – VOID Steel
- VOS01B – VOID Brass
- VOS02C – VOID mini Copper
- VOS02S – VOID mini Steel
- VOS02B – VOID mini Brass

The model SPA12WEU may be used alone or in conjunction with the following diffuser (separately provided):

- BLS01WH – BEAT White - Wide
- BLS02WH – BEAT White - Fat
- BLS03WH – BEAT White - Tall

Additionally evaluated to EN 60598-2-1:1989, EN 60598-1:2015

National Differences specified in the CB Test Report

The original report was modified to include the following changes/additions:

- Updating of Applicant and Manufacturer address
- Updating Factory name and address
- Updating layout of marking labels and frequency rating
- Addition of AS/NZS National Differences

#### Additional information (if necessary)



☐ UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA

☒ UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK

☐ UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN

☐ UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

For full legal entity names see [www.ul.com/ncbnames](http://www.ul.com/ncbnames)

Date: 2019-10-25

Original Issue Date: 2016-04-27

Signature:

Jan-Erik Storgaard