

### 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 Ying Shi Lighting Ltd

No. 69,70,71, WenDe 2nd Road Xiaokeng, Liaobu Town

Dongguan, Guangdong China Additional Information on page 2

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

Trademark / Brand (if any) TOM DIXON

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

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

Model / Type Ref. SPA12EU See Page 2

Additional information (if necessary may also be The report was revised to include technical modifications 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, 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

Signature:



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

Date: 2019-10-25

Original Issue Date: 2016-04-27

Jan-Erik Storgaard



# 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

Date: 2019-10-25

Original Issue Date: 2016-04-27

Signature:

Jan-Erik Storgaard