Certificate of Compliance

Certificate No. : BSTXD210715800402SC

Applicant : Danhui Lighting Electron (Hangzhou) Co.,Ltd

Room 1302, Building 2, Meilai International, Nanyuan Street, Yuhang

District, Hangzhou city, 311100. Zhejiang Province, China.

Manufacturer : Danhui Lighting Electron (Hangzhou) Co.,Ltd

No22, Xinyan Road, Yuhang District, Hangzhou, 311100. China

Product Name

: LED Panel Light

Trade Mark

datu

Main Test Model :

: DH-PLSSXX-RYYLNNN-WW-CC-GG

Additional Model

: See annex

Test Standard

: BS EN 60598-2-1:1989

BS EN 60598-1:2018

As shown in the

Test Report No. : BSTXD210715800402ER

The EUT described above has been tested by use with the listed standards and found in ompliance with the council LVD directive 2014/35/EU. It is possible to use **UKCA** marking demonstrate the compliance with this LVD Directive.

This Attestation of Compliance is issued according to the Great Britain legislation Electrical Equipment Regulations 2016. It confirms that the listed product complies with all essential requirements of the Regulations and applies only to the sample and its technical documentation submitted to BST Testing (Shenzhen) Co.,Ltd. for testing.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.





Christina Deng
Manager
Jul. 14,2021

BST Testing (Shenzhen) Co.,Ltd.

Certificate of Compliance

Certificate No. : BSTXD210715800402SC

Main Test Model : DH-PLSSXX-RYYLNNN-WW-CC-GG

Additional Model :

(SSXX stands for size of luminaire, example: 12,means 12cm diameter.and 1212 means 12cm x 12cm;

RYY may be R60,R70,R80,R90 and stands for the color rendering index; LNNN may be L050, L060,L070, L080, L090, L100, L110, L120 and stands for luminous efficiency;

WWW may be number from 6 to 24 and stands for the rated power, example:10 means 10W;

CC may be WW, NW, CW and stands for the color temperature;

GG may be 00,16,19 and stands for anti-glare value)

All models see model list.

Protection class: Controlgear: Class II
Luminaire: Class II

Model	SSXX	Rated input constant current of luminaire	Power
DH-PLSSXX- RYYLNNN-WW- CC-GG	12	260mA	5-7W
	15	280mA	8-16W
	17	450mA	18-20W
	19	500mA	20-22W
	22. 4 30 1212 1515 1717 1919 22. 422. 4 3030	540mA	22-25W

The EUT described above has been tested by use with the listed standards and found in ompliance with the council LVD directive 2014/35/EU. It is possible to use **UKCA** marking demonstrate the compliance with this LVD Directive.

This Attestation of Compliance is issued according to the Great Britain legislation Electrical Equipment Regulations 2016. It confirms that the listed product complies with all essential requirements of the Regulations and applies only to the sample and its technical documentation submitted to BST Testing (Shenzhen) Co.,Ltd. for testing.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.





Christina Deng Manager Jul. 14,2021