## **ATTESTATION OF CONFORMITY**

Issued to: SHANGHAI GOLED LIGHTING INDUSTRY CO., LTD.

10F, NO. 26 building, No.1000 Jinhai Road, Pudong, Shanghai City, China

For the product: LED PANEL LIGHT / WALL LIGHT

Trade name: /

Type/Model: LED-DL-0010-3W, LED-DL-0020-6W, LED-DL-0020-9W,

LED-DL-0020-12W, LED-DL-0010-15W, LED-DL-0010-18W,

LED-DL-0020-22W, LED-DL-0010-24W etc. (Details refer to annex)

Ratings: Less than 108 MHz

Manufactured by: 20460

Requirements: EN 55015:2013

EN 61547:2009 EN 61000-3-2:2014 EN 61000-3-3:2013

This Attestation is granted on account of an examination by DEKRA, the results of which are laid down in a confidential file no. 4324265.55.

This Attestation implies that the examined types are in accordance with the standards designated under the Electromagnetic Compatibility Directive (EMC) 2004/108/EC (until April 19th, 2016) and 2014/30/EU (from April 20th, 2016).

The examination has been carried out on one single specimen of the product, submitted by the manufacturer. The Attestation does not include an assessment of the manufacturer's production. Conformity of his production with the specimen tested by DEKRA is not the responsibility of DEKRA.

Guangzhou, 12 November 2015 /// Number: 4324265.03AOC

DEKRA Testing and Certification (Shanghai) Ltd., Guangzhou branch

Rosa Zhou

Certification Manager

© Integral publication of this attestation and adjoining reports is allowed

The CE marking may be affixed on the product if all relevant and effective EC directives are complied with





## **Annex**

Document no. : 4324265.03AOC

Type/Model:

Model	Picture	Input Voltage	difference	Power
LED-DL-0010-3W				3W
LED-DL-0010-6W				6W
LED-DL-0020-3W		]		3W
LED-DL-0020-6W		]	Same PCB layout Only different of these models were power and surface	6W
LED-DL-0011-6W	111 + 111	220-240V		6W
LED-DL-0021-6W	N+ n			6W
LED-DL-0010-9W				9W
LED-DL-0010-12W				12W
LED-DL-0020-9W		1	Same PCB layout Only different of these models were power and surface	9W
LED-DL-0020-12W				12W
LED-DL-0011-12W	11 + 11	220-240V		12W
LED-DL-0021-12W	R+B			12W
LED-DL-0010-15W				15W
LED-DL-0010-18W				18W
LED-DL-0020-15W				15W
LED-DL-0020-18W		Same PCB layout		18W
LED-DL-0011-18W	II + II	220-240V	Only different of these models were power and surface	18W
LED-DL-0021-18W	n + n			18W
LED-DL-0010-22W			Same PCB layout Only different of these models	22W
LED-DL-0010-24W		]		24W
LED-DL-0020-22W				22W
LED-DL-0020-24W			24W	
LED-DL-0011-24W	11 + 11		surface	24W

_		-
		A
	W	

LED-DL-0021-24W	R+H			24W
LED-APL-0022-4W				4W
LED-APL-0022-6W				6W
LED-APL-0022-5W			Only different of these models were power and surface	5W
LED-APL-0022-18W		220-240V		18W
LED-APL-0022-12W				12W
LED-APL-0022-4W				4W
LED-SPT-0011-9W		220-240V	Same PCB layout Only different of these models were power and surface	9W

End