

## Product Specification Form- PSF Blachere Contractual document for laboratory, Inspection company, customs.

Version: 2017/V2-2

Item no.: G711A

Date: 2019-5-30

Supplier: ZHEJIANG ZHONGDA TECHNICAL EXPORT CO., LTD.

Below specifications must be same as lab. test samples which is provided by supplier. Below is example to show supplier how to fill this form.

To put appropriate picture on the right size and state specifications on the left side.

Supplier can delete non-appropriate category.

#### Description of the check point

**Product Specifications:** 

Product size : total 7.2(meter) =

(lead wire 2 + garland 4.9 + ending 0.3m)

Voltage (V):36V

Voltage AC or DC : DC

Watt (W): 6W

IP no. (IP20 or IP44): IP44

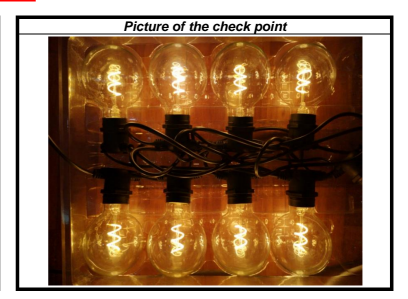
Class II or III : III

Length of garland (meter): 4.9M Length of lead wire (meter): 2M

No. of LED: 8PCS G80 CLEAR BULB, WITH

FLEXIBLE FILAMENT LED Color of LED: WARM WHITE

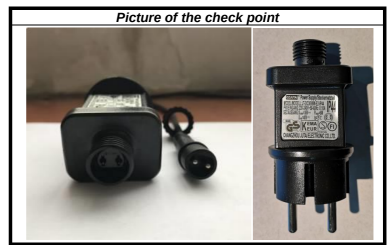
Material of bulb enclosure: GLASS



#### Description of the check point

#### SELV Plug (Low Voltage Plug) if applicable

Plug of transformer : VDE type



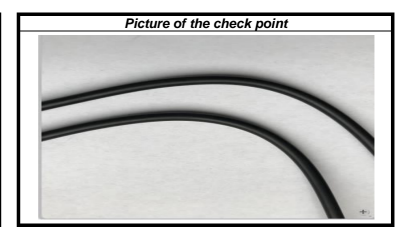
#### Description of the check point

#### Cable specifications if applicable:

Mention herewith

- Colour of cable : BLACK

- Cable cross section area (mm<sup>2</sup>): 0.2mm<sup>2</sup>





# Product Specification Form- PSF Blachere Contractual document for laboratory, Inspection company, customs.

Version: 2017/V2-2

#### Description of the check point

Name plate of transformer & Spec.

Model no.: JT-DC36V6W-E2-IP44

Maker name: JUTAI

Input (V): 220-240V 50-60HZ

Output (V): DC36V

Max Output Watt (W): 6W IP no. (IP20 or IP44): IP44

#### Remark:

Traditional transfo, tolerance within +/- 5%
Electronic transfo, tolerance within +/-10%
Do not use word INPUT, should use PRI
Do not use word OUTPUT, should use SEC

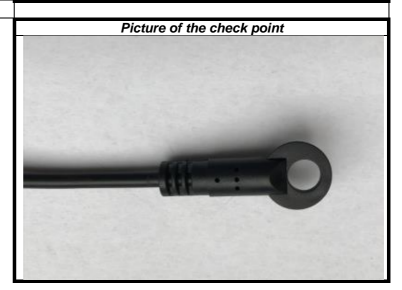
### 

#### Description of the check point

#### **End Cap**

The photo should show clearly as similar as right side photo.

- Colour of end cap.
- Qty of end cap per one light chain
- End Cap is total sealed or semi-sealed on light chain



#### Description of the check point

Thread of cap: Reverse Thread Marking on the cap: DC 36V

