

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

Version: 2017/V2-2

Item no. :	A619N
Date :	14-11-2017
Supplier :	2LIN

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: 30 x 21 x 9 (centimeter)

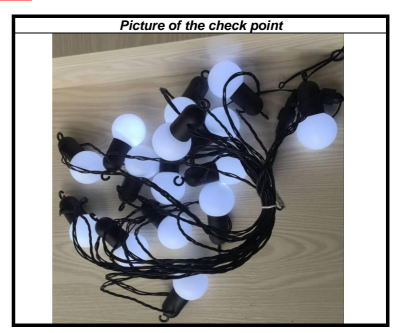
Voltage (V): 24V Voltage AC or DC: DC Watt (W): 7.2W

IP no. (IP20 or IP44) : IP44

Class II or III: III

Length of garland (meter): 9m Length of lead wire (meter): 3m

No. of LED: 15 Color of LED: Black

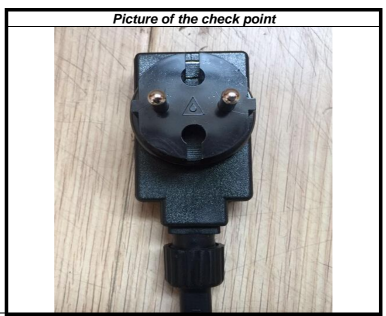


Description of the check point

High Voltage Plug marking if applicable

Our transformer including the high voltage plug, No separate authentication for the plug

test with appliance



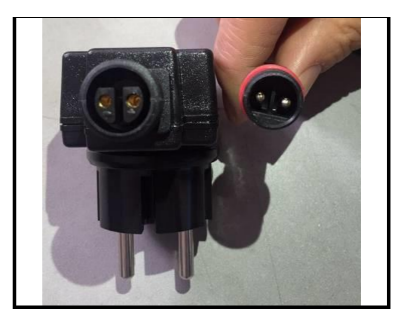


Product Specification Form- PSF Blachere Contractual document for laboratory, Inspection company, customs.

Version: 2017/V2-2

SELV Plug (Low Voltage Plug) if applicable

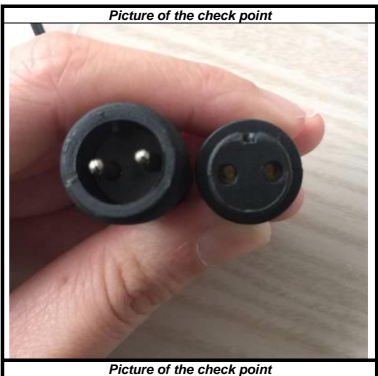
The photo should show the construction (male and female) and shape clearly as similar as right side photo together with transformer socket



Description of the check point

Inter-connectable connector if applicable

The photo should show the construction (male and female) and shape clearly as similar as right side photo.



Description of the check point

Marking on the Inter-connectable connector if applicable

Male connector : BSA BL 05M Female connector : BSA BL 05F

=

Description of the check point



Picture of the check point



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

Version: 2017/V2-2

<u>Cable specifications if applicable :</u>

Mention herewith

- Colour of cable :black
- Cable cross section area (mm²) : 0.15mm2



Description of the check point

Name plate of transformer & Spec.

Model no. : LR-IP-24007.2 Maker name : Liyang Wonderland Input (V) : 220-240V~50/60Hz

Output (V):24V

Max Output Watt (W):7.2W 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

