

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

Version : 2017/**V2-2**


Item no. :	<b>A619CN</b>
Date :	<b>14-11-2017</b>
Supplier :	<b>2LIN</b>


*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	Picture of the check point
<b>Product Specifications :</b> 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	Picture of the check point
<b><u>High Voltage Plug marking if applicable</u></b> 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**

<p align="center"><b>Description of the check point</b></p> <p><b><u>SELV Plug (Low Voltage Plug) if applicable</u></b></p> <p>The photo should show the construction (male and female) and shape clearly as similar as right side photo together with transformer socket.</p>	<p align="center"><b>Picture of the check point</b></p> 
<p align="center"><b>Description of the check point</b></p> <p><b><u>Inter-connectable connector if applicable</u></b></p> <p>The photo should show the construction (male and female) and shape clearly as similar as right side photo.</p>	<p align="center"><b>Picture of the check point</b></p> 
<p align="center"><b>Description of the check point</b></p> <p><b><u>Marking on the Inter-connectable connector if applicable</u></b></p> <p>Male connector : BSA BL 05M  Female connector : BSA BL 05F  =</p>	<p align="center"><b>Picture of the check point</b></p> 
<p align="center"><b>Description of the check point</b></p>	<p align="center"><b>Picture of the check point</b></p>

**Supplier is responsible for all technical informations and for compliance with European standards for the products and its components.**

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

Version : 2017/**V2-2**

**Cable specifications if applicable :**

Mention herewith

- Colour of cable :black
- Cable cross section area (mm<sup>2</sup>) : 0.15mm<sup>2</sup>



**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**

**Picture of the check point**

