

SPECIFICATION FOR APPROVAL

Product Name : **Dimming Photocontrol Receptacle**

Model : **601.0246**

Customer Name:
Address:
Sample Date :
Customer Approval:

CONTENT			
1. Appearance and Dimensions			
2. Technical parameters			
3. Packaging requirements			
4. Wiring Diagram			
5. Quality Disclaimer			
Compile	Authorize	Version	Attachment No.
		A1	/

1. Appearance and Dimensions

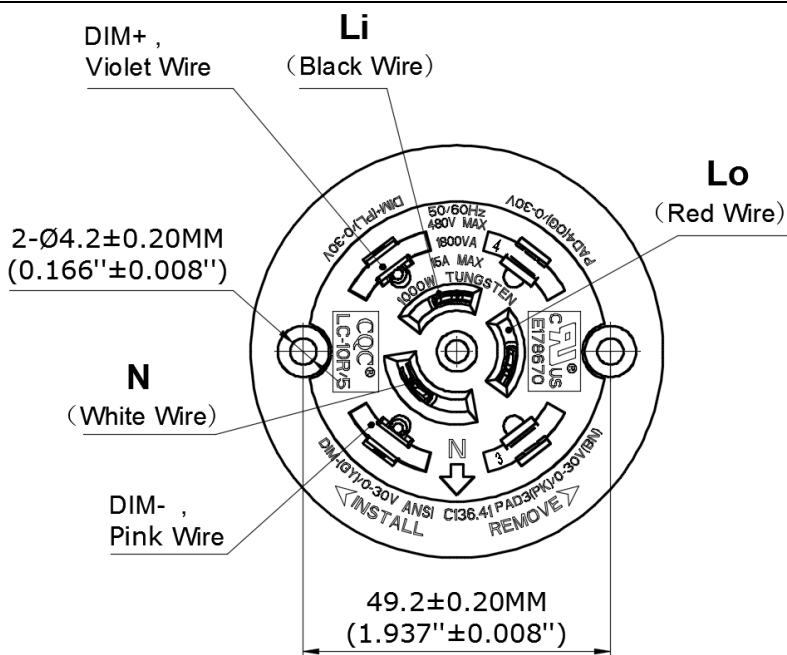
1) APPEARANCE

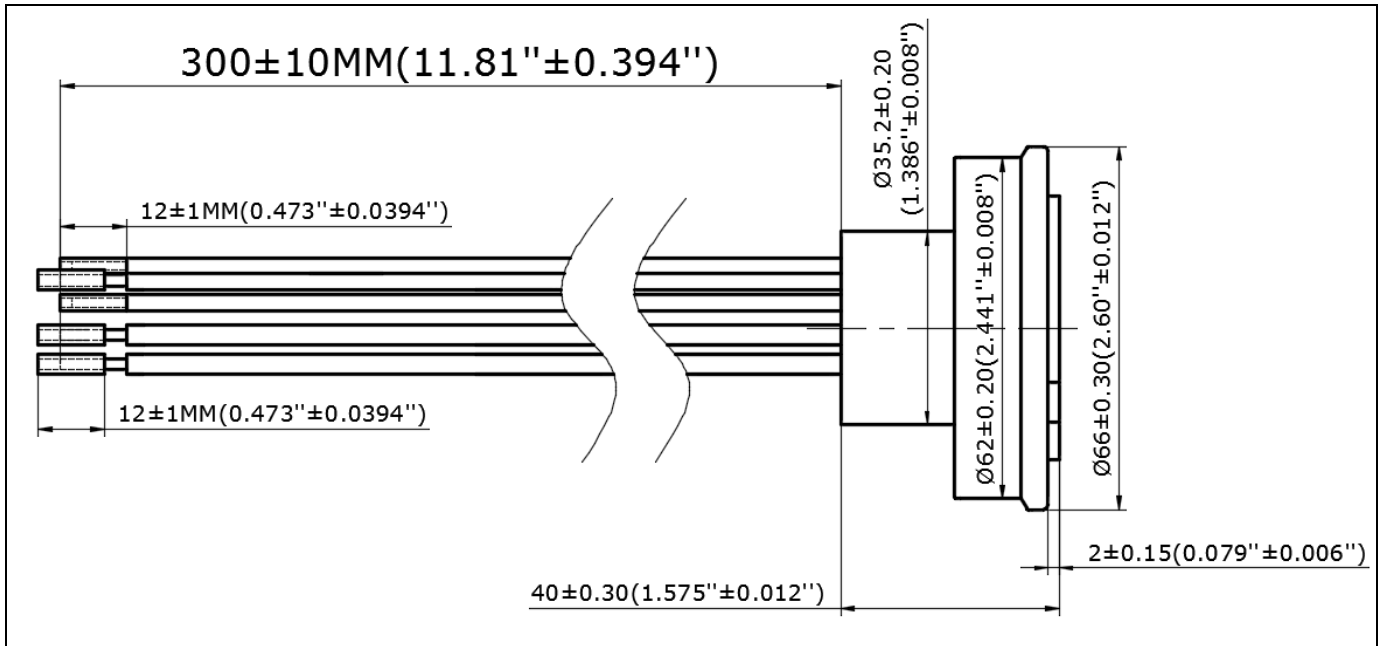


Silicone Gasket - P4




2) DIMENSIONS

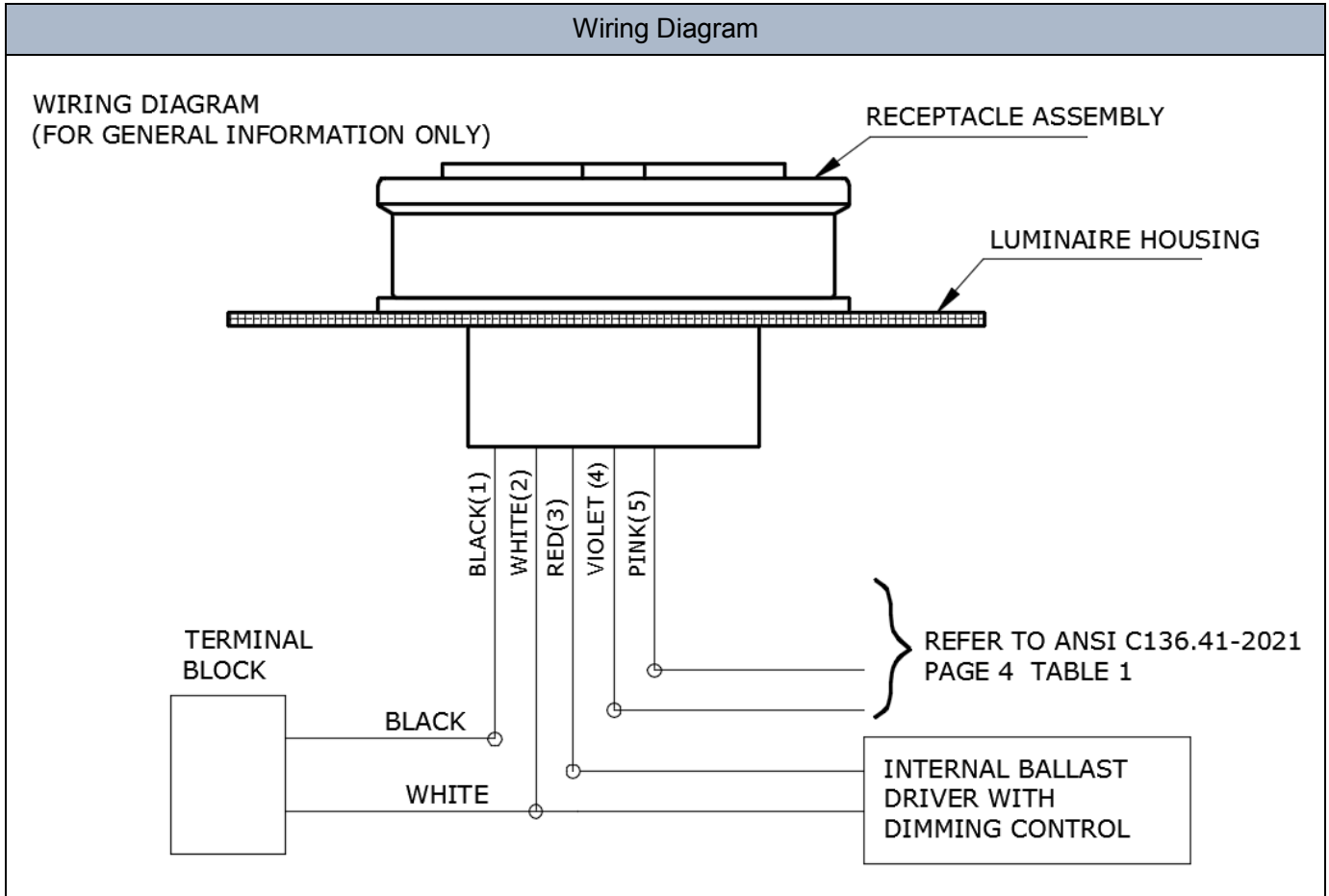




2. Technical Parameters

TECHNICAL DATA	OFFERED
Reference/ Applicable Standards	UL773 and ANSI C136.41
Technical Parameters	
Voltage Rating	480VAC (Max)
Rated Frequency	50/60 Hz
Load Rated	Max current 15A
Operating Temperature	-40°C to +70°C
Dielectric Resistance	2000V/1 Minute
Moisture Level	95% Relative Humidity @ 40 °C
Material	Main body: Bakelite (PF) Plugs for main wires: phosphor copper. Contact pads: phosphor copper with nickel plating, and gold plating on the contacting parts.
Specification of wires	AC Main Contacts wire: 14 AWG, UL1015. Signal wire: 18 AWG, UL1015.
Packaging	
Packaging and transportation details	1) 20pcs per Molded pulp tray;  2) 100pcs per carton(5 Molded pulp tray per carton).

3. Wiring Diagram



5. Quality Disclaimer

The quality control objective of defective rate for this product is $\leq 0.2\%$ (two in a thousand). CQC should be exempt from responsibility for defects within this quality objective range.