

Open Protocol Lighting Controls

PSC-WCM-450-BLE-CB

16amp Relay and 0-10V Dimmer

Created By



Powered By





CE WOHS OUT TO

Features & Benefits:

- 100-277VAC Input Voltage
- Wireless Bluetooth mesh
- 0-10V Output to LED Driver
- Power metering with +/-1% accuracy
- Zero-Crossing
- IP20 Rated
- 12V Aux Power
- Sensor Input
- UL60730, UL2043 Pending

Product Description

The Wireless Line Voltage Fixture and Room Controller allows for 0-10V Output to LED Driver, and is made to fit into a Bluetooth mesh system.

For input voltage of 100-277VAC, this unit is controlled wirelessly via Bluetooth® Mesh module allowing for wireless dimming of LED lighting and seamless integration of Bluetooth® Mesh software solutions. The small physical size allows for this unit to be place within the fixture, it also comes with threaded nipple for junction box mounting when required.





Energio



Open Protcol Lighting Controls

PSC-WCM-450-BLE-CB

16amp Relay and 0-10V Dimmer

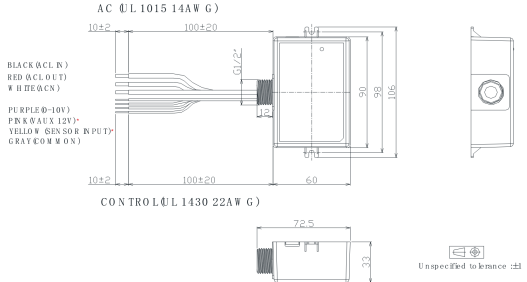
Created By



Powered By

| Summary | |
|-----------------------|---|
| Product Type | Wireless Line Voltage Fixture and Room Controller |
| Input Voltage | 100-277VAC 50/60Hz |
| Load (10A Relay) | @120/277Vac 720W, incandescent @120/277Vac 10A, electronic ballast |
| Load (16A Relay) | @120/277Vac 1200W, incandescent @120/277Vac 16A, electronic ballast |
| 0-10V Dimming | 3 mA sink |
| Max Bluetooth Range* | 49 ~ 65ft (15 ~ 20m) |
| Operating Temperature | -40° C to 70°C |
| Storage Temperature | -40° C to 85°C |
| Relative Humidity | 90-95% non-condensing at 30°C |
| Mounting | Fixture or ceiling mount |
| Color | White |

^{*}Bluetooth Range is highly dependent on the integration of fixtures, surrounding environment and conditions. It is recommended to conduct testing for range accuracy.





Page 2 of 2