

Open Protocol Lighting Controls

PSC-DM-I-WS-100-BLE-CB

Wireless PIR Sensor/Wall Station w/ slide dimmer





Created By



Features & Benefits:

- PIR Sensor
- Manual on/off (wireless)
- Dim up/down (wireless)
- LED status indicator light
- Mounts in any standard wall box

Product Description

PSC-DM-I-WS-100-BLE-CB Bluetooth mesh wall switches provide automatic lighting control for a variety of indoor applications. They can replace any standard single-pole wall switch.



Page 1 of 2





Open Protcol Lighting Controls

PSC-DM-I-WS-100-BLE-CB

Created By



Wireless PIR Sensor/Wall Station w/ slide dimmer

Specifications:

AC Input: Voltage range:

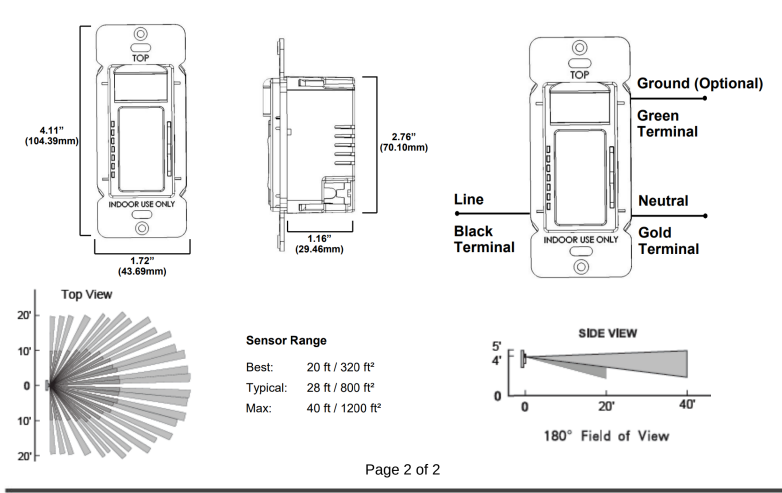
120-277 VAC 50/60Hz I Max 1.5W

Details: Range Operating Temperature Storage Temperature **Relative Humidity** Color

40 ft @ 4ft mounting height (12.2m @ 1.2m mounting height) 0° C to 55°C -10° C to 60°C 90-95% non-condensing at 30°C White

Note:

*The absolute range of the sensor is subject to variation because of different types of clothing, backgrounds, and ambient temperature. Therefore, ensure that the lens is properly oriented along routes with expected traffic and conduct testing along those routes. **Bluetooth Range is highly dependent on the integration of fixtures, surrounding environment and conditions. It is recommended to conduct testing for range accuracy.



www.energiocontrols.com

sales@energiocontrols.com

