

DATA SHEET

Wireless Self-Powered Dimming Wall Controller

Features

- Bluetooth®
- Self-powered
- Manual on/off (wireless)
- Dim up/down (wireless)
- Conforms with DLC NLC5 Cybersecurity Standards
- **Applications**

McWong's Wireless Self-powered wall controllers (PSC-EO-WS Series) provide automatic lighting control for a variety of indoor applications.

These devices do not require wires or batteries; they utilize an integrated microgenerator powered Bluetooth BLE transmitter to send a wireless signal.

Typical applications include private offices, open offices, classrooms, conference rooms and any application where running power or control wiring is impossible or undesirable. Standard decorator style opening allow for easy multi-gang installations.

- Tunable White
- Surface or Flush Mount or mounts in standard wall box

TruBlu[™] Mesh Controls: Qualified by

Bluetooth SIG for its Bluetooth Mesh 1.0.1

specification, the wall controller connects to a Bluetooth mesh network to control all

of the lights in a programmed zone. PSC-

EO-WS Series Bluetooth Switches offer a familiar and convenient interface for com-

The single-button unit provides ON/Raise

The dual-button unit provides ON/Raise

switch is for presets A (top) or preset B (bottom) or for tunable white - warm

municating with compatible controllers.

and OFF/Lower for one zone of

and OFF/Lower for one zone of

(top) cool (bottom).

more zones.

lighting on the left switch. The right

These wall controls can also be pro-

grammed for override control for one or

See the TruBlu[™] Commissioning User

Manual for more information.

• Color: white

Operation

lighting.





PSC-EO-WS-100-BLE

PSC-EO-WS-400-BLE

Suitable for Indoor Use Only



Summary

Product Type: Wall Controller

Input Voltage | Power Consumption: Self –powered

Mounting: Surface or Flush Mount

Max Bluetooth Range¹: 30ft (9.14m)

Operating Temperature: -25° to 65°C

Storage Temperature: -25° to 65°C

Relative Humidity: 90-95% non-condensing at 30°C

Color: White

Warranty: 5 years

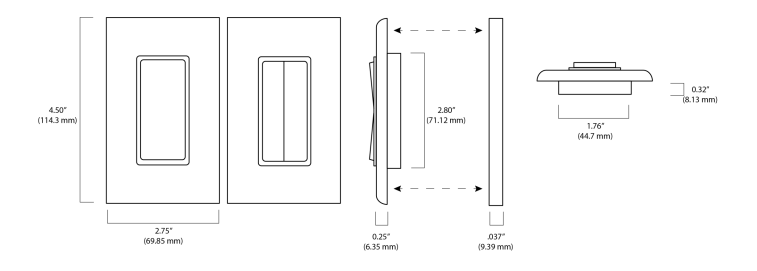
Note:

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

Project	
Location/Type	

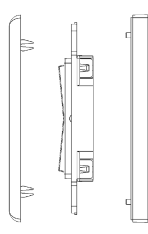


Physical Dimensions

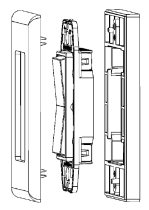


Drawings are not to scale

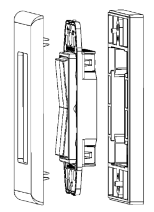
Isometric Views



Side view



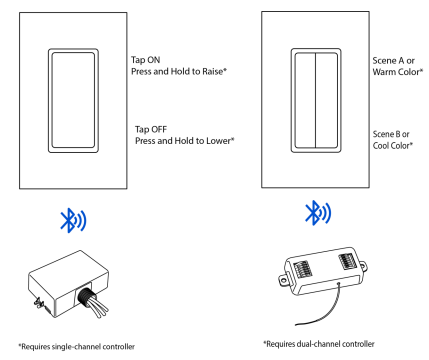
Single button controller



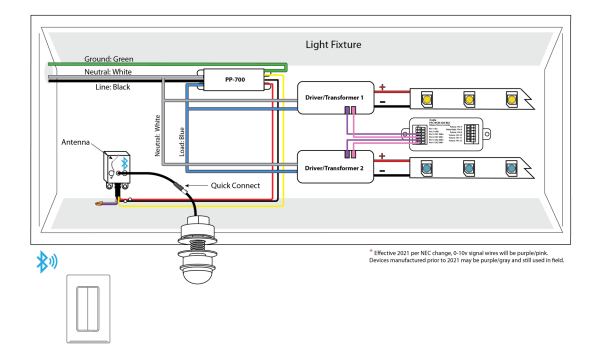
Two-button controller



Wireless Manual Control



Examples



How to Order

Model No.	Description
PSC-EO-WS-100-BLE	Wireless Single Rocker, 2 Buttons, Self-Powered Dimming Wall Controller, Bluetooth
PSC-EO-WS-400-BLE	Wireless Dual Rocker, 4 Buttons, Self-Powered Dimming Wall Controller, Scene Control, Bluetooth

Design and specifications are subject to change without notice.