moooi

Wireless Wall Switch



The Wireless Wall Switch provides the easiest way of dimming and full smooth dimming range. You have full control over your Moooi lighting design with one touch! And best of all? There's no need to change your home's wiring, because it works with Bluetooth (Casambi). The Wireless Wall Switch can be integrated with your existing wall switches, and it charges itself, so there's no need for electricity. Important! The Wireless Wall Switch is currently compatible with the NomNom Light, Starfall Light, Heracleum III family, Gravity Chandelier, Raimond II (all variants excluding R127-R163-R199 and Tensegrity) and the Flock of Light (all variants, but please contact us when you purchase a Flock of Light 11 or 21, because an additional component is needed).

Detailing



There's no need to change your home's wiring, because it works with Bluetooth. With one simple touch you can enjoy a full dimming range.

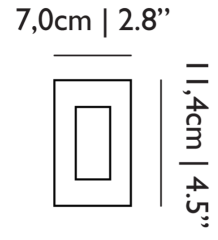
Colours



White

Wireless Wall Switch

Dimensions



Product

width 7cm | 2.8" неіднт 11cm | 4.3" рертн 1.6cm | 0.6" weight netto 0.93kg | 2.05lbs Packaging

width $14\,\mathrm{cm}\,15.5$ " height $5\,\mathrm{cm}\,12$ " cubage $0\,\mathrm{m}^3\,10.04\,\mathrm{ft}^3$ length $18\,\mathrm{cm}\,17.1$ " weight $0.2\,\mathrm{kg}\,10.44\,\mathrm{lbs}$

Technical

ADDITIONAL

The price of the Wireless Wall Switch is net, dealer discounts do not apply.



Wireless Self-Powered Dimming Wall Controller

Overview

- Casambi Wireless Mesh
- Self-powered
- Manual on/off (wireless)
- Dim up/down (wireless)
- ioXt Alliance cybersecurity certification

- Tunable White
- Surface or Flush Mount or mounts in standard wall box
- · Color: white





PSC-EO-WS-100-BLE

PSC-EO-WS-400-BLE

Suitable for Indoor Use Only



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 Casambi Wireless Mesh transmitter to send a wireless signal.

PSC-EO-WS Series Wireless Switches offer a familiar and convenient interface for communicating with compatible controllers.

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.

Operation

Casambi Wireless Mesh Controls:

The Wall Control connects to a wireless mesh network via a mobile app, available as iOS or Android, to allow initial setup and subsequent parameters adjustments.

User Interface: Using the mobile app, features include: setup, control real time feedback, and scheduling without a gateway or internet access.

The single-button unit provides ON/Raise and OFF/Lower for one zone of lighting.

The dual-button unit provides ON/Raise and OFF/Lower for one zone of lighting on the left switch. The right switch is for presets A (top) or preset B (bottom) or for tunable white - warm (top) cool (bottom).

These wall controls can also be programmed for override control for one or more zones.

See the McWong Casambi Commissioning Manual for more information.

Summary

Product Type: Wall Controller

Input Voltage | Power Consumption: Self –powered

Mounting: Surface or Flush Mount

Max Wireless 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

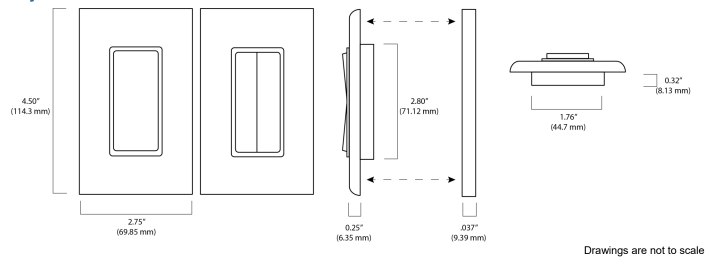
Note:

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

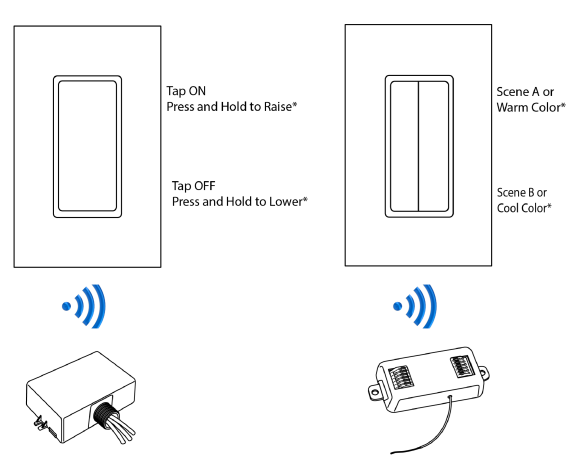
Project	
Location/Type	



Physical Dimensions



Wireless Manual Control

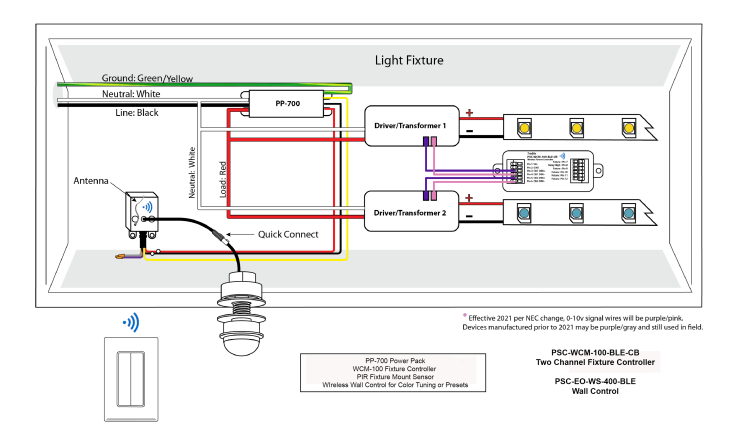


*Requires single-channel controller

*Requires dual-channel controller

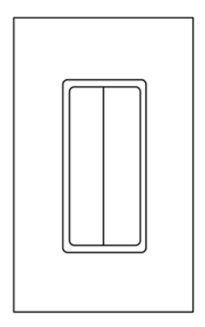


Examples

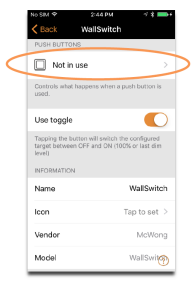




Advanced Programming Button Functions



Two Button Configuration



Configuring switch button

The PSC-EO-WS-400-BLE buttons can be programmed using the McWong Casambi Mobile App to assign advanced features:

Buttons can be assigned to control: (see users guide for more)

A Luminaire (a fixture).

A zone (a group of Luminaires to be controlled together).

An area (a group of groups).

A scene (group 1 @100%, group 2@50%, group 3@15%).

All Fixtures

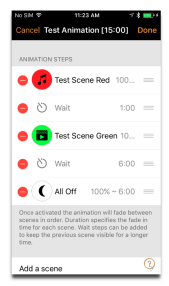
Toggle: If you set a button as a toggle you turn on or off any of the above functions. If you turn off the toggle mode then LATP (last action or button press takes precedence).

Tunable White Adjust Color

Adjust color of the light output of the light fixtures (tunable white: cooler or warmer to mimic daylight)

Animation: Dynamic Scenes or Cycle Scenes

Playback multiple scenes, with adjustable time (fade time), how long the scenes are on (wait), the time transitioning of the scenes (fade), the order of the scenes, repeat. You can have the animation run until you turn off with the switch. Or you can start or stop using the time schedule function.



Animation example

How to Order

Model No.	Description
PSC-EO-WS-100-BLE	Wireless Single Rocker, Self-Powered Dimming Wall Controller, Casambi Wireless Mesh
PSC-EO-WS-400-BLE	Wireless Dual Rocker, Self-Powered Dimming Wall Controller, Scene Control, Casambi Wireless Mesh

Design and specifications are subject to change without notice.