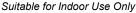


# PSC-DM-WS-100-BLE-CB Series | Bluetooth Dimmer Wall Switch

#### **Basic Features**

- Casambi Bluetooth Mesh
- Manual on/off (wireless)
- Dim up/down (wireless)
- LED status indicator light
- Mounts in any standard wall box
- Color: white







### **Applications**

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

Typical applications include public restrooms, private offices, classrooms, conference rooms, storage spaces, and break rooms.

# Operation

Proprietary Casambi Bluetooth Mesh: The device connects to a Bluetooth mesh network to control all of the lights in a specific zone. The unit also functions as a dimmer to override the pre-configured motion sensor settings

End Users can program length of time delays, fade time, and other settings using Android or iOS apps.

The device will be configured for standard default settings. The user can override these settings using the Bluetooth app to custom tailor their application.

See McWong\_Casambi Commissioning User Manual for more info.

## Summary

Product Type: Dimmer Wall Switch

Input Voltage | Power Consumption: 120-277 VAC, 50/60Hz I Max 1.5W

Mounting: Standard wall box

Max Bluetooth Range<sup>1</sup>: 30ft (9.14m)

Operating Temperature: 0° to 55°C

Storage Temperature: -10° to 60°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.

Control Purpose: Operating Control Construction: Independently mounted for flush panel mounting Pollution Degree: PD2, Indoor Impulse Voltage: 4000 V

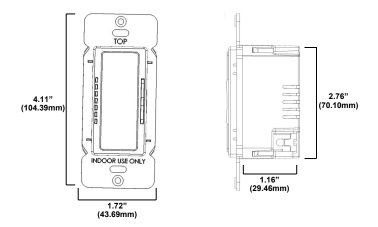
Action Type: 1

#### **How to Order**

Model No.	Description	Input Voltage
PSC-DM-WS-100-BLE-CB	Wireless Dimmer Wall Switch, Casambi Bluetooth Mesh	120-277 VAC, 60Hz



# **Physical Dimensions**



Drawings are Not to Scale

# **Wiring Diagram**

