

### FEATURE

#### Localized Microprocessor Control

The 6-Button Keypad Wall Switch is designed to offer enhanced lighting control experience. It syncs with ALS Control compatible devices and mobile app for wireless commissioning and localized lighting control.

#### Code Compliant

The wall switch meets code requirements for regions where building/energy codes require manual-on/off, dim up/down switch be located in any enclosed space.

#### Simple Installation

This model is designed to fit in standard wall switch junction box, 120Vac input.

#### Network Security

802.15.4 compatible radio transmits commands into the 2.4GHz band while avoiding interfere with Wi-Fi or other networks. All commands are AES-128 encrypted for maximum network security.

#### Minimal Air-time

ALS Control System transmits its command in short bursts to ALS Control devices. Utilizing very little of the channel capacity and minimizing collisions with other network traffic.



#### Dimension

L - 4.13" (105mm)  
W - 1.75" (44.5mm)  
H - 1.73" (44mm) Thickness

### SPECIFICATION

#### Design

6-Button Keypad

#### Mechanical

Rated for 50,000 actuations

#### Power

120Vac 60Hz

#### Control

MAX 100 Luminaires per switch

#### Operating Temp

32F ~ 122F (0°C ~ 50°C)

#### Wireless Standards

IEEE 802.15.4

#### Radio Frequency

2400-2483.5 MHz

#### Wireless Range

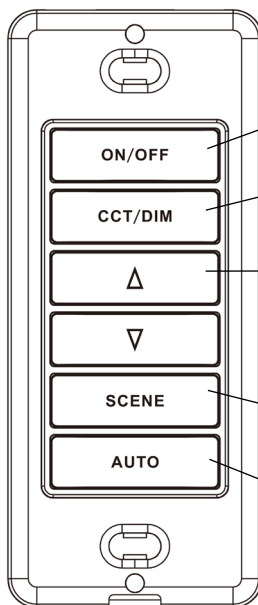
60ft (18m) radius open range

#### Security

AES-128

#### Material

Made with recycled Polycarbonate material



#### ON/OFF

Turn luminaire(s) on or off

#### CCT/DIM

Press to change between CCT tuning and Dimming modes

#### UP/DOWN

Single press for 5-10% increment adjustment on CCT / Dimming

Press and hold for continuous adjustment on CCT / Dimming

#### SCENE

Switch between preset scene\*

\*Initial scene setup via ALS Mobile App required

#### AUTO

Reset from current state to initial start up setting

