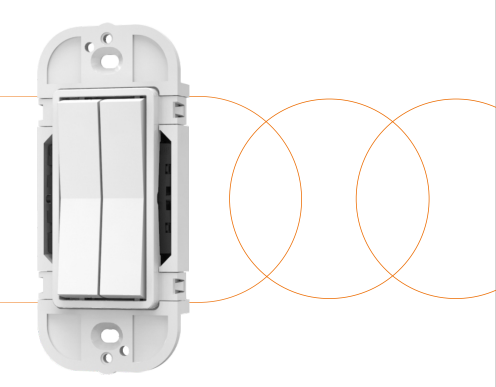


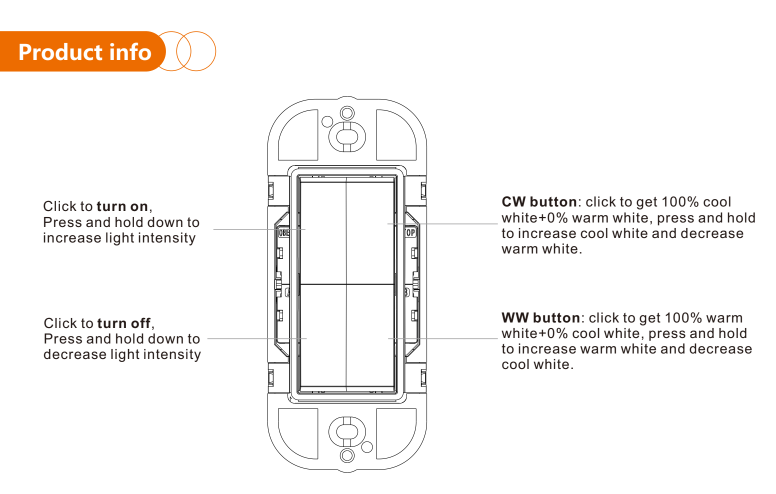
## **BLE Kinetic Push Button Switch**



# **Product Datasheet**

Please read all instructions before installation





Front side

**NOTE:** In order for switches to operate as described above, our BLE Switch Module should be mounted, and please make sure the "I" label is placed above the "O" label.

### Parameters

Protocol	Bluetooth®mesh
Power Supply	Self powered by built-in nano generator
Transmission Frequency	2.4GHz
Transmission Range (free field)	Min.30m
Protection Type	IP20
Dimming Range	0.1%-100%
Dimensions	44.9x106.2x19.2mm



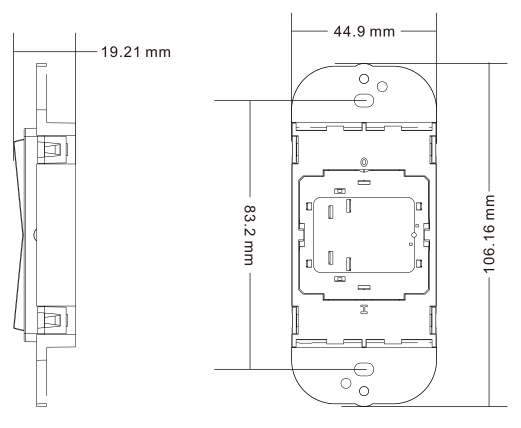


#### **Features**



- CCT wall remote based on Bluetooth® Mesh network
- Self-powered wall remote, no battery replacement & re-installation costs
- No wires, no batteries, no limits
- Ultra long lifetime, more than 1 million times pushing
- Easy & quick pairing through APP
- Mesh network for further control distance, receivers can transmit signal to each other
- 2.4 GHz global operation
- Transmission range between every two neighbor devices up to 30m
- Standard size, compatible with existing US size frame
- Working with our BLE driver, controller, signal converter, sensor series product.
- On-board antenna
- Waterproof grade: IP20
- 5 years warranty

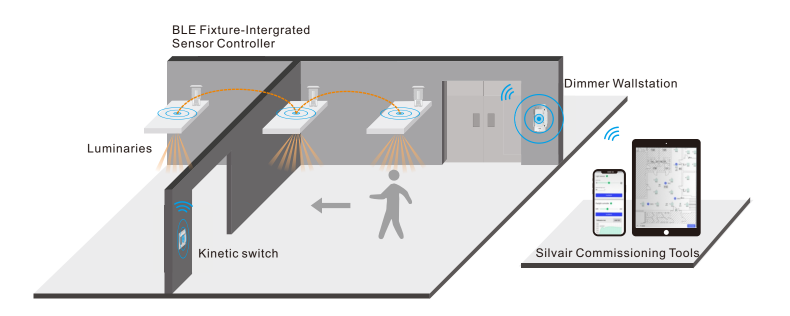
#### Dimension



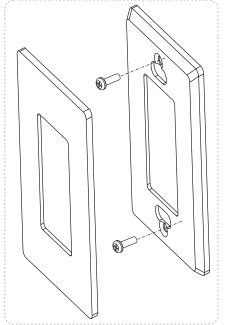
Back side

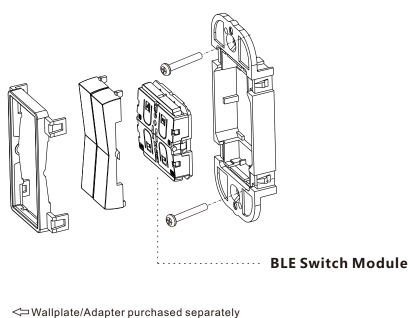


Application















• DO NOT expose the device to moisture

### Operation

- Kindly refer "Silvair Commissioning User Manual "for further pairing, grouping, scene settings
- Kindly refer "**Silvair Kinetic Switch Keypad User Manual** "to go further pairing, grouping, scene settings
- Press and hold down the "Reset" button on the controller over 5 seconds until the indicator flashes, which means it has been reset.

