



iEBELONG P1 Series 4-Keys Kinetic Switch Instructions

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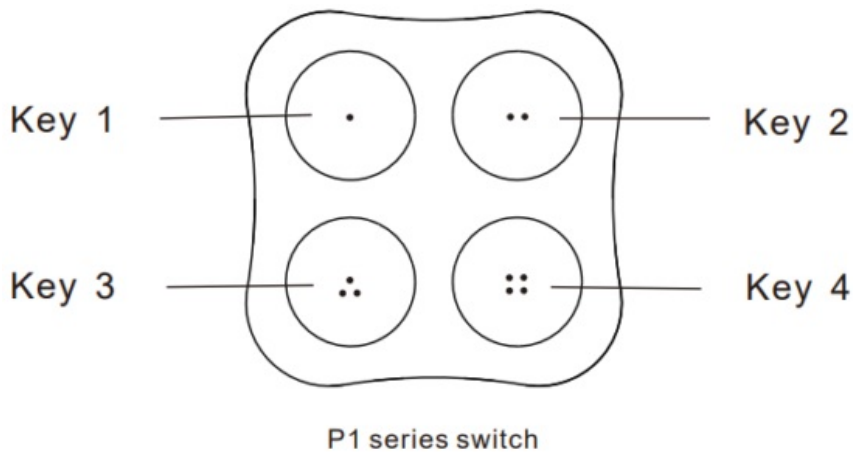


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Product Description

The P1 series switch is a push button style kinetic energy switch that uses micro-energy acquisition technology without battery. It can be paired with controllers to work. If it is paired with a dimmable controller, you can turn on/off /dim the lights.



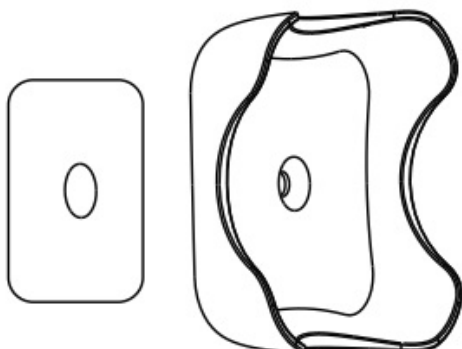
Product Parameters

- **Product Series:** P1 Series
- **Number of keys:** 4 keys
- **Working Frequency:** 433MHz
- **Executive Standard:** Q/EBL01-2019
- **Control Distance:** 100m (outdoor) 30m (indoor)
- **How to use :** Pairing with Wireless Receiving Controller
- **Work Type:** Push Button Type
- **Power Supply:** Self-powered(No battery)
- **Working Temperature:** -20°C~+55°C

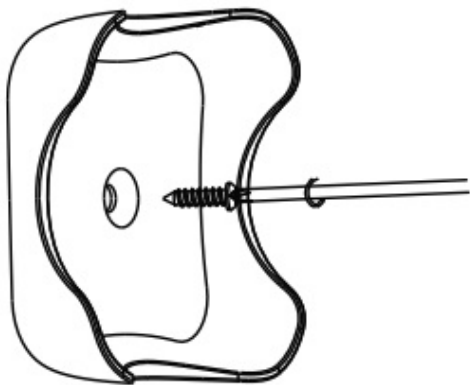
Switch Installation

Support three ways to use P1 series switches: handheld, rope and magnetic fixation. If with magnetic fixation, put the switch on the switch pedestal. Two ways to install switch pedestal: use double side tape to stick it on the smooth surface like glass surface and marble surface, or use screw to fix it on the wall. Installation way as follows:

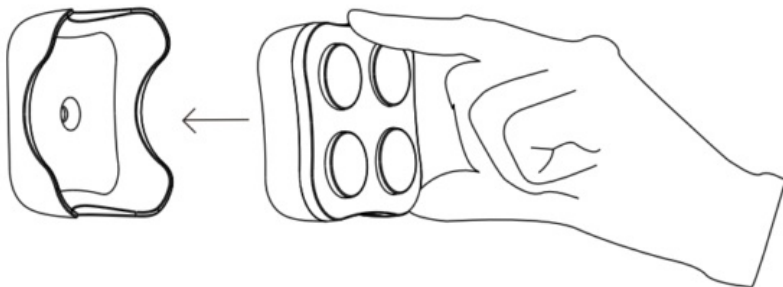
1. **Step one:** Use double side tape to stick switch pedestal on smooth surface , or use screw to fix it on the wall.
 1. Method one: Use double side tape to stick switch pedestal on smooth surface, or use screw to fix it on the wall.



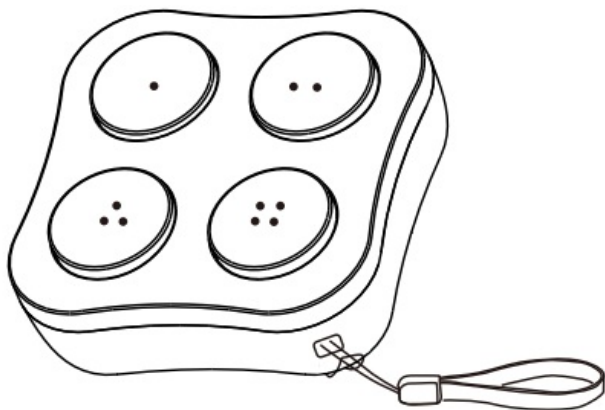
2. Method two: use screw to fix switch pedestal on the wall.



2. **Step two:** P1 series switch can be adsorbed in switch pedestal, because of the magnet inside.



The way to use lanyard



Pair with Controller by ordinary method

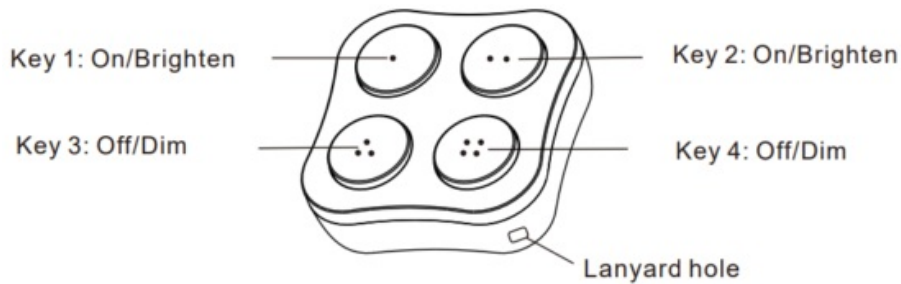
The P1 series switches need to be paired with wireless controller. The ordinary pairing method is to press and hold the controller “pairing key” for about 3 seconds, release the “pairing key” button when the indicator light flashes, and then press a button of the P1 switch once (do not press quickly or continuously). The indicator light goes off, which means that the pairing is successful. Then you can control the wireless controller by this button. (more detailed steps, please refer to the receiving controller instruction). If the controller is a dimmable model and the dimming mode is on, long press on the paired button to dim the brightness circularly and remember the brightness when you turn on the light again.

Pair with Controller by directional method

In order to meet the user’s habits of the switch and to ensure that the multiple controllers can be turned on and off at the same time in the one-to multiple mode, we design the directional pairing mode on a two-button switch.

The ordinary pairing method is to press and hold the “pairing key” on the controller for about 3 seconds and

release when the light is flashing. Then press one of the P1 series switches button four times (within 1 seconds), the indicator light goes off, which means pairing is successful. After directional pairing is successful, the Key 1 or Key 2 can only turn on and the Key 3 or Key 4 can only turn off. Long press the Key 1 or Key 2 can only brighten, long press the Key 3 or Key 4 can only dim. In directional control mode, P1 series switch keys are divided into two separate groups, Key 1 and Key 3 are one group, Key 2 and Key 4 are one group (as belowing picture), the pairing method of two groups are same.




Other Instructions

1. P1 series switch is small, so you can use it in hand directly. And there is lanyard hole , so you can use lanyard.
2. One switch can be paired with multiple controllers to form one to-multiple control mode. If you want to use the one-to-multiple control mode , We suggest you to use the P1 switch directional pairing. Please refer to the wireless receiving and controller instruction.

CERTIFICATE INSPECTED

Documents / Resources

	iEBELONG P1 Series 4-Keys Kinetic Switch [pdf] Instructions P1 Series, 4-Keys Kinetic Switch, P1 Series 4-Keys Kinetic Switch
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