MixPad 7 Smart Panel

Description



MixPad 7 smart panel combines two interaction methods: screen touch and APP. And four communication methods: WiFi, Zigbee, Bluetooth and IR. It is a new generation of smart control panel that integrates the smart equipment such as lighting, air conditioning, curtains and so on.

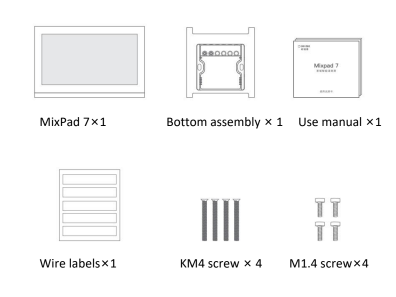
Appearance



Product size: 177.2*111.1*40.25mm Product color: Black

Packing list





Package box

Packing list

Parameter

Product Model	V80X
Product Size	117.2*111.1*40.25mm
Input voltage	100~240V~, 50/60Hz
Load type	LED lamps, incandescent lamps, energy-saving lamps, etc.
Power supply	Single live wire
Load range	L1,L2≤400W/loop, L3,L4≤200W/loop
Protocol	Wi-Fi / Bluetooth / Zigbee
Power supply	Live & Neutral connection
IR control	IR940nm
Working Environment	Temperature 0~45°C, humidity ≤90%RH (non-condensing)

产品安装

1、安装前请务必关闭断路器



07

产品安装

2、辨识电线 取下墙壁开关,用测电笔对各路电线进行辨识并用电线贴纸标识电线



*辨识电线需要专业电工进行操作、辨识错误可能存在短路或设备损坏风险。

3、设备接线

将火线接入底盒L接口,零线接入底盒N接口,灯控线依次接入底盒L1/L2/L3/L4 接口、确认接线正确后拧紧接线柱螺丝。



⚠ 注意: L1/L2 每路支持最大负载400W , L3/L4每路支持最大负载200W



* 锚坚螺丝请手动操作。由动丁且可能导致底盒提出

Product installation

- 1. Please turn off the circuit breaker before installation.
- 2. Identification of wires

Remove the wall switch, identify each wire with a test pencil and mark the wire with a wire label.

- * Identifying wires requires a professional electrician to operate, and incorrect identification may risk short circuit or equipment damage.
- 3. Wiring

Connect the live wire to the L terminal of the junction box, the neutral wire to the N terminal of the junction box, and the light control wire to the L1/L2/L3/L4 interface of the junction box. After confirming that the wiring is correct, tighten the terminal screws. Note: L1/L2 supports a maximum load of 400W per loop; L3/L4

- supports a maximum load of 200W per loop. 4. Fix the bottom box assembly to the wall cassette with the KM4
- screw. Tilt the MixPad 7 panel and fasten it to the bracket, and use M1.4 screws to lock the panel and the bracket from the bottom.
- * Please fix the screws manually, electric screw driver may cause damage to the bottom box. Do not press hard when the panel is fastened to avoid damaging the screen.

09

10



7-inch Touch Screen

IPS HD display, Max 350 nits, resolution 1024*600



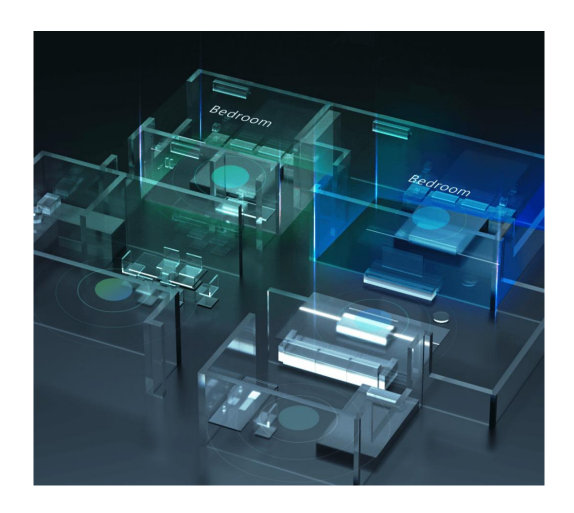
4 Loop Light Control, Super Load

Built-in 4 loop light control Maximum power load: 1200W

Infrared control upgrade, support learning code

Built-in 80 million infrared code library and local learning code function, infrared control of air conditioners, fans, TVs, set-top boxes is 100% supported





Communication protocol: Zigbee, Wi-Fi, Bluetooth, Ethernet

Family electronic album

Maximum 256M storage album storage space



Standard 86 bottom box Easy to installation

