

# **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.

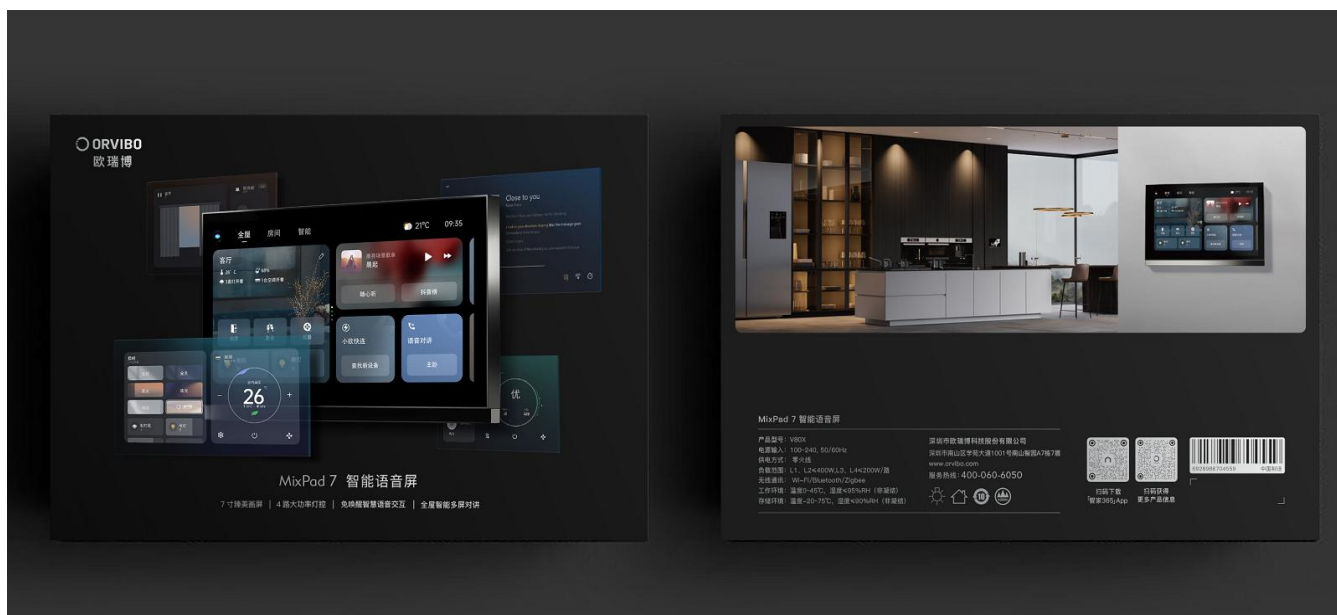
# Appearance



Product size: 177.2\*111.1\*40.25mm

Product color: Black

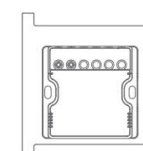
# Packing list



Package box



MixPad 7×1



Bottom assembly × 1



User manual × 1



Wire labels×1



KM4 screw × 4



M1.4 screw×4

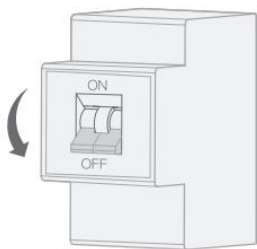
Packing list

# Parameter

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

## 产品安装

### 1、安装前请务必关闭断路器

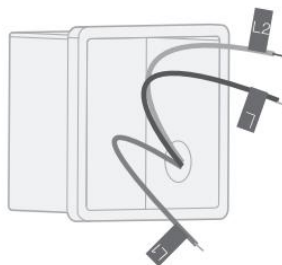


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## 产品安装

### 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。

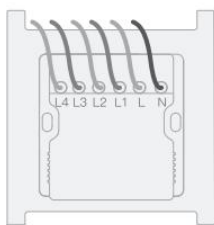


\*辨识电线需要专业电工进行操作，辨识错误可能存在短路或设备损坏风险。

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### 3、设备接线

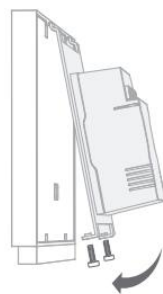
将火线接入底盒L接口，零线接入底盒N接口，灯控线依次接入底盒L1/L2/L3/L4接口，确认接线正确后拧紧接线柱螺丝。



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

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### 4、用附件KM4螺丝将底盒组件固定到墙壁暗盒上，倾斜MixPad 7 面板并扣合在支架上，用M1.4螺丝从底部将面板和支架锁紧。



\* 锁紧螺丝请手动操作，电动工具可能导致底盒损坏。面板扣合时请勿用力按，以免损坏屏幕。

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## 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.

## 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

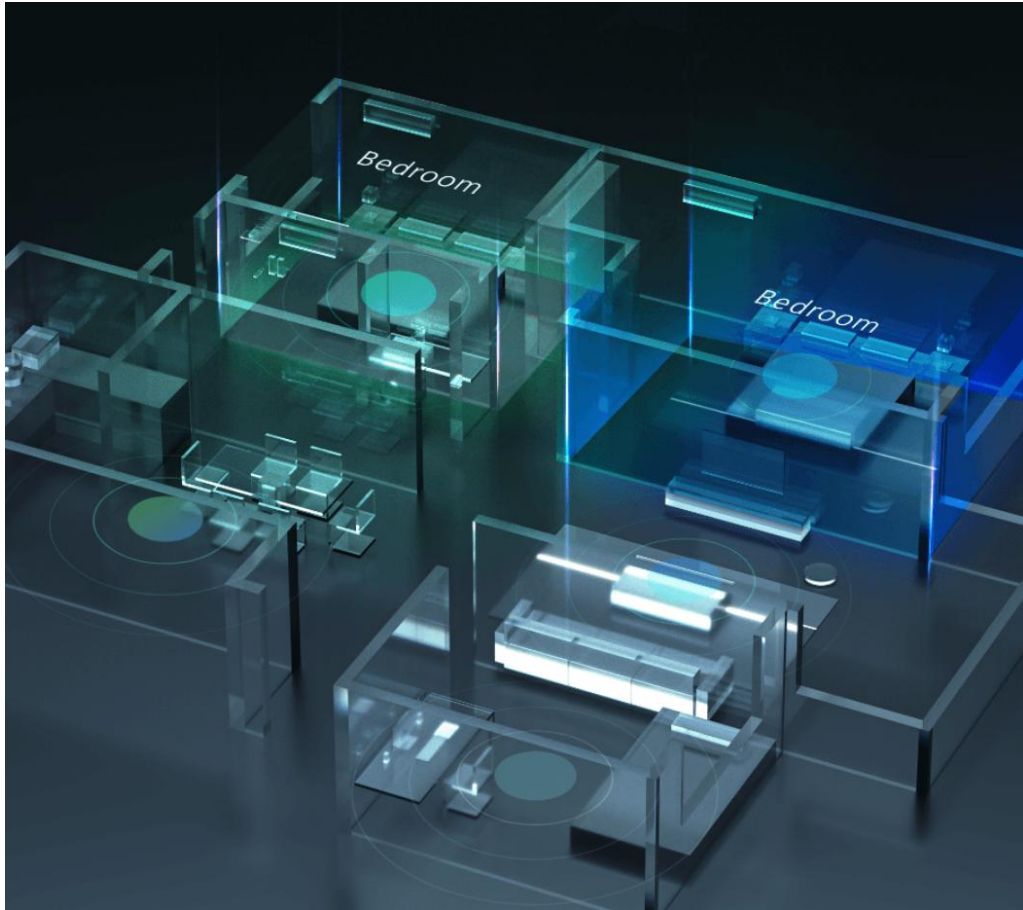




# Infrared control upgrade, support learning code

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

