

User Manual—Removable Switch

XXAC003(Single)、XXAC004(Dual)

Thanks for using Xiuxiang Smart product. For your better use, please read this user manual before installing. More information please go to www.x2intell.com .

1. Description

The Removable Switch is a remote light switch based on YIO protocol, which can be used to control any light and preset group mode. Using 86 standard type, easy in installation.



2. This product is wireless charge. Put the switch onto wireless charger, the light on the right flashing indicates charging, and the steady light indicates fully charged.

Press the button to check the battery. If the light on the right didn't flash when button pressed, it indicates running out of battery. Put it on the wireless charger to charge.



3. Setting on YuOS APP

First, download YuOS APP and register an account;

Then, Install the Gateway and Coordinator according to the accordingly manuals;

Next, use the APP to scan the QR code on the back of the Switch, and follow the instruction to add it up to the APP.

Last, Find the switch or the connected gateway/coordinator in the device list, press setting to

re-connect network.

4. How to use

The switch can be used to control a group of lights, any preset mode or other smart devices.

Link the device with the switch on the APP, then tap the button to control.

The switch can be put anywhere, no need to fix on the wall.



5. Parameter

Removable Switch (single)

Model	LPAC003
Color	white
Dimension	86 x 86 x 19mm
Protocol	YIO
Frequency	2.4GHz
Charging Method	Wireless charge
Battery Capacity	300mAh
Max Stand-by	6 months
Max Range	≤200m
Operation Condition	Temp: -20°C~70°C; Humidity: 10%~90%

Removable Switch (dual)

Model	LPAC004
Color	white
Dimension	86 x 86 x 19mm
Protocol	YIO
Frequency	2.4GHz
Charging Method	Wireless charge
Battery Capacity	300mAh
Max Stand-by	6 个月
Max Range	≤200m
Operation Condition	Temp: -20°C~70°C; Humidity: 10%~90%

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.