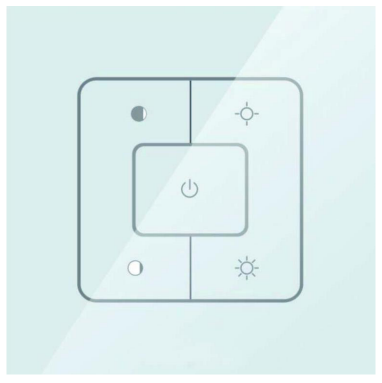


FPXT Series Wall Control Remote Panel Instruction

For all FPXT Series Product

Wall Control Remote Panel Introduction

Wall control remote panel uses the most advanced wireless communication technology and meet the wireless communication protocol, easy to use, wireless control and built in a large capacity bat-tery. It has the characteristics of easy to built networking, low power consumption, safety and du-rable in use. It has the excellent stability of anti-interference, can communicate with smart-phone and technology smart ecosystem. When applied to the lighting control system, it supports switch, brightness, color temperature adjustment, scenarios model, etc.



Size: 3.3" x 3.3" x 3/8"





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Operation Introduction *Keys Definition*

-ф-	Reduce brightness	- \	Increase brightness
	Warm color	0	Cool color
(1)	On / Off		

Note: Please use with our APP (Bluelight)

Group control: The remote control panel will automatically adapt to the corresponding group when configured for luminaries by phone APP. You can manage this group lighting scene by remote controller panel after the group is configured.

Button and Indicator Light Instruction

Pressing the key on the front of the remote control panel:

-\(\frac{1}{2}\)- Reduces brightness

-\(\) Increases brightness

Warm color

Cool color

 $(^{I})$ On / Off

When pressing the button you will see that corresponds to blue indicator light shine, it means that operation is active. When On / Off key is held for more than 1 second, you will see blue light shine - it means that luminaires are turned on. If your luminaires are working and you press On /Off key for longer than 1 second, you will see the blue light shine - it means that luminaires will turn off.

The back of the panel (you have to open the back cover):

The reset key on the back of the panel is be used to exit networking. When holding a dedicated thimble button for more than 2 seconds, the blue color light will flash - it means that product is out of network. When pushing battery replacement symbol on the back of the panel, batteries will automatically exit the cabin. When you are done with battery replacement, push the battery into the cabin in accordance with instructions.





FPXT Series Wall Control Remote Panel Instruction

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Entering / Exiting Network (recovering factory settings)

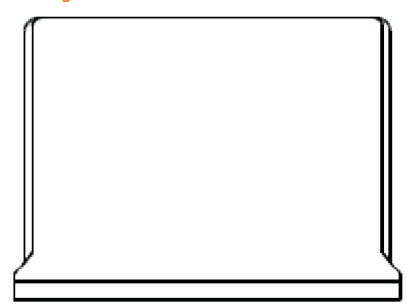
Entering network:

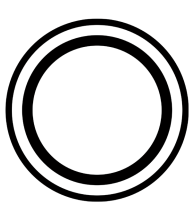
- 1) Open the APP into the corresponding to scene configuration page, click the add button.
- 2) Holding the group key 1 and 2 for more than 2 seconds will make blue indicator lights flash it means that the system is waiting for configuring and entering the network.
- 3) Install remote control panel software to your smartphone the process is same as adding the luminaries. The remote control panel icon will be shown on the page after successfull adding. Press any key on remote control panel, exit the configuration page entering network is complete.

Exiting network (recovering factory settings):

The reset key on the back of the panel will be used to exit network (open the battery cover). Hold the button for more than 2 seconds - you will see red and blue indicators flashing, it means you are totally out of network.

Installing Remote Control Panel





CR2335 Button Battery

After tearing the 3M glue on the back of the panel, tightly stick it to the wall. The other option is installing remote control with the help of accessories package - mount the original box to the wall, then put the panel in it.