Zigbee 3.0 Wall Mounted Scene Panel

Model No.: PK4(WZS), PK8(WZS)

4, 8 Scene button/Zigbee 3.0/AC input

Features

- 4/8 button scene panel remote with scene recall.
- Built-in Tuya Zigbee 3.0 remote module, supports scenario linkage and one-click execution.
- Set scene function through Tuya APP.
- Each button has a blue LED indicator.
- Customizable button words.
- Provide a variety of Chinese/English scene button pasters, which can flexibly define the functions of each button.





PK4(WZS)

PK8(WZS)

C€ RoHS @mc LVD RED

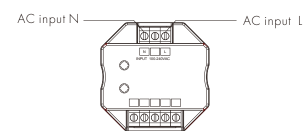
Technical Parameters

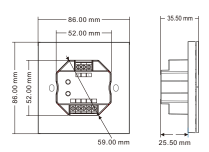
Input and Output		
Input voltage	100-240VAC	
Input current	Max 0.1A	
Output signal	Zigbee 3.0	
Remote distance	30m(Barrier-free space)	
Warranty		
Warranty	5 years	

Safety and EMC	
EMC standard (EMC)	ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-17 V3.2.4
Safety standard(LVD)	EN 62368-1:2020+A11:2020
Radio Equipment(RED)	ETSI EN 300 328 V2.2.2
Certification	CE,EMC,LVD,RED

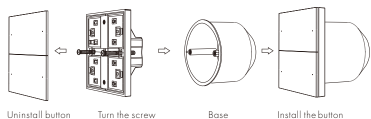
Environment		
Operation temperature	Ta: -30°C ~ +55°C	
Case temperature (Max.)	Ta: +65°C	
IP rating	IP20	
Package		
Size	L112x W112 x H50mm	
Gross weight	0.223kg	

Mechanical Structures and Installations

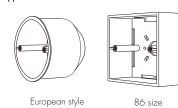




Installation diagram:

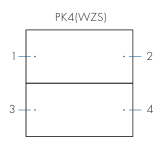


Typical base as below:

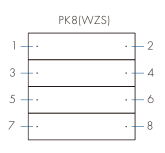


Key function

Short press the scene button to recall the corresponding scene, the blue indicator lights up. Before use the scene panel, please edit the scene setting through Tuya APP firstly.



1: Scene 1 2: Scene 2 3: Scene 3 4: Scene 4



1: Scene 1 2: Scene 2 3: Scene 3 4: Scene 4 5: Scene 5 6: Scene 6 7: Scene 7 8: Scene 8

User Manual Ver 1.0.0

APP Operating Instructions

1. Network pairing

- Download the Tuya APP and register an account, search and add the Tuya Zigbee gateway device.
- For PK4: Press and hold the "Scene 1" and "Scene 4" button until the 4 LED indicator light flashes. Under the gateway, you can find WZS-Scene Panel device in Tuya APP.
 - $After \ successful \ network \ pairing, \ the \ 4 \ LED \ indicator \ light \ will \ be \ on \ for \ 2 \ seconds \ and \ then \ off.$
- For PK8: Press and hold the "Scene 1" and "Scene 8" button until the 8 LED indicator light flashes. Under the gateway, you can find WZS-Scene Panel device in Tuya APP.

 After successful network pairing, the 8 LED indicator light will be on for 2 seconds and then off.
- Under the gateway, search and add one or more ZBS-DIM, ZBS-CCT, ZBS-RGB, ZBS-RGBW, ZBS-RGB+CCT light devices.
- Scene panel unpairing: Delete the WZS-Scene Panel device from the tuya APP.

2. Remote association and scene settings

There are 8 scenes in the Tuya APP, which can be set to lighting scenes or linkage scenes.

Lighting scene is used for the overall control of multiple lamps, like the light adjustment of the entire room.

Linkage scene is used for linkage control of different equipment, such lamps and curtains on and off together.

Example 1, set scene 1 for synchronous light control of the whole room:

- (1) Select scene 1 and open the lighting scene settings.
- (2) You can change the scene name, add one or more devices, adjust brightness and color, then save it.
- (3) After successful setting, you can use the remote to control these lamps directly.



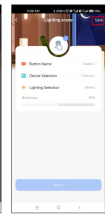












Example 2, set scene 2 to set up a scenario where different lamps or curtains are controlled together with different color or on/off state.

- (1) Select Scene 2 and open the linkage scene settings.
- (2) You can change the scene name, add "one-click execution" tasks, select the devices that need to be linked, save the required functions, such as ON/OFF, mode, brightness and color temperature.
- (3) After successful setup, you can use the remote to directly control all linked devices to the desired scene.















Note:

- The scene 1-8 in Tuya APP is correspond to the scene 1-8 button on the scene panel.
- You can select one scene button to set ALL OFF linkage scene function to turn off all lights.
- To delete the scene function, you can select "Reset" in the scene settings.

User Manual Ver 1.0.0