

19-28 1

400





5.Add the device successfully, you can edit the name of the device to enter the device page by click "Done"



Press the switch button for 6 times,and hold on the 6th time,then release until you hear Di-Di-Di(3 times),and the blue indicator on the switch will flash fast after 3 $\,$ seconds.Reset/repair is successful. 3 Remote radio frequency (RF)link method:

before operations. Press the switch button for about 8 seconds until you hear Di–Dl(2 times). Then the matching of RF code is successful. The key of the remote controller can control the switching of the state of the switch on and off corresponding to the position of the switch.

1.2 (Open only): Confirm your switch is off before operations.-Press the switch button for about 5 seconds until you hear Di(1 time). After that, release the button, press the corresponding button on the remote control to turn on. Then the matching of RF codes is successful. The key of the remote controller can control the corresponding position of the switch to be open.

1.3 (Close only): Confirm your switch is on before operations.-Press the switch button for about 5 seconds until you hear Di(1time).After that,release the button, press the corresponding button on the remote control to turn on. Then the matching of RF codes is successful. The key of the remote controller can control the corresponding position of the switch to be closed. 2. How to clear up the RF code

Confirm your switch is off before operations. Press the switch button for a long time until you hear DI-DI-DI-DI(4 times), and then release the button. The RF code is now cleared up.

B How to achieve multi-control association

Note:Please confirm you have successfully finished the WiFi link method above for adding this switch to your Smart Life App before the association.

1.WiFi add another smart switch to the same Smart Life/Tuya App.(If there is a smart switch having been added before to the app,just go to next step.)Note:There is no need to wire the new added switch to the light,only L and N are required for wiring.





switch the light on.









