

# Smart Wall Switch



Manual

#### Product introduction

Smart wall switch (L/N) adopts wireless communication protocol and L/N power supply. It's convenient to install, unnecessary to change the existing devices, traditional switch can be replaced directly, achieving distance control, lighting timing, multi equipments ganged control etc. via smart gateway, also L-home smart product scenes play function can be achieved such as light / air conditioner / TV / curtain / security etc.

- \* The product shall be installed and serviced by the qualified person.
- \* Indoor use only, please make sure main switch have been turned off, after installation can be turned on, connection wall switch (L/N) and gateway via L-home App. (more details can be found on "Product installation" and "Add device")



#### Product parameters

Product size

86 ---->

Unit: mm





I I 0 0 0 Scene 1/2/3

(works with gateway)



### Wiring diagram



When wall switch (L/N) match up with driver via APP, the lamp's brightness will be the same as previously adjusted when turning off and on again.

1001 Ceiling



### Adding devices

- 1 Before adding wall switch (L/N), please make sure App have been installed and gateway have been set-up, more details can be found on smart gateway manual.
- Open App firstly, click and enter "smart gateway" interface, press " + " icon, and enter "Select the type" interface, click "RF switch panel" to enter "Add RF switch" interface, click wall switch (L/N) and match following the tips.

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Configure the device

then click "Match

Light flokers



- **2** Finding wall switch (L/N) icon in "Devices" interface, click to enter and begin to control traditional lamps.
- according to APP prompt.



• — Click " select match light"



\* If advanced operation is needed, such as match smart lamps, then you can realize it

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#### Product installation



Uninstal

Glass panel

#### Match code and clear code

Please operate when white status light is on.

Let's take TK-RF04-A as an example, other wall switch operate the same way.

1. Match Code between wall switch (L/N)



· ∙ <mark>B</mark>
0 0 0

1.1 Assuming that 1CH of A match code with 1CH of B. 1.2 Long press 1CH key on B until its status light flicker.

		·			
	0	0	0		
.3 Pro ma	ess itch	1CH suc	key cess	on A, fully.	

· · · **/** 

2. Match code between wall switch (L/N) and ceiling lamp (built-in smart driver). Assuming that ceiling lamp match code with 1CH of wall switch (L/N).







2.3 Press 1CH key in 15s, 1CH's status light stop flicking, match successfully.

3.2 Match gateway: according to APP prompt.

Match remote : press its zone key.

(please complete in 15s)

Match wireless switch: press its zone key.

If the status lights of wall switch (L/N) stop flicking, means match successfully

3. Match code between wall switch (L/N) and smart gateway / smart wireless switch / remote.



simultaneously for 5s, 4 status

lights flicker, the wall switch

(L/N) is in the matching state.

3.1 Long press scene 1 and scene 3 simultaneously for 5s, 4 status lights flicker, the wall switch (L/N) is in the matching state.

4. Clear Code:



Press scene 1 and scene 3 on wall switch (L/N) simultaneously for about 5s , all white status lights flicker, keep pressing for 5s,

all blue status lights flicker, deactivate the matching successfully

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## Matching scenes

The scene key of wall switch (L/N) can match



APP can customize 12 scenes, one wall switch (L/N) can match 3 scenes of APP, so that to realize the function of wall switch (L/N) control scenes.

### After-sales service instruction

Enjoy free maintenance services within 1 year from the date of receipt. Please dial +86 756 6208823 to contact us before sending back

Warranty exclusions below:

- · Product broken because wasn't installed, used, maintained, reserved according to the manual.
- Beyond the warranty period
- Warranty label, fragile label and unique barcode label have been damaged.
- . Unauthorized changes the configuration file or disassemble repair.
- · Damage due to human factors: unsuitable voltage input, high temperature, influent, mechanical damage, severe oxidation or rust.
- Damage due to natural disasters and force majeure.
- Damage caused by other non product design, technology, manufacturing, guality problems.



iOS / Android