LTECH

1CH Multi-control Switch Panel



Technical Specs:

K1RF 1CH Multi-control Switch Panel

Wireless Frequency: 433MHz 200~240Vac, 50Hz

Max Load Power:

Min Load Power:

Weight(G.W.)

* Load Type: LED lamps / Incandescent lamps / Fluorescent lamps / Energy-saving lamps

VK Remote

Remote Option

Working Temp.:

Package Size:

Weight(G.W.):

Working Voltage:

Wireless Frequency: 433MHz

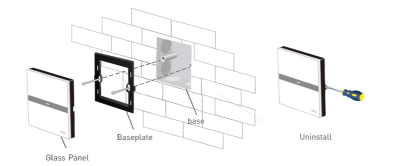
4 zones control

-30°C~55°C

3Vdc (battery CR2032)

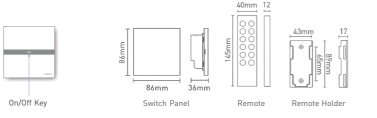
L150×W46×H18(mm)

Installation Instruction:



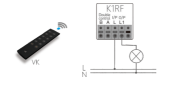
Function:

Product Size:

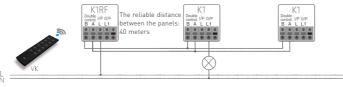


Wiring Diagram

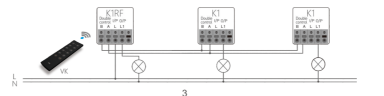
Single K1RF panel connects to lamp.



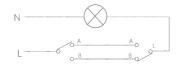
K1RF together with K1 panel, realize multiple panels controlling 1CH lamp.



K1RF together with K1 panel, realize multiple panels controlling multiple channels of lamps.



Replace the double-control switch of traditional family.



Introduction of multi-control switch panel:

Multi-control switch panel with double control function only when they have been matched, please turn on the lamps if you do the following steps.

Match code:



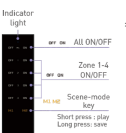
Clear code:



beeps once, the indicator light

Long press "On/Off" key on the panel for about 10s, the buzzer long beep twice, the indicator light flicker twice, deactivate the matching successfully

Operating Instruction for Remote:



Match code between the remote and the receiver

* Please turn on the lamp if you do the following steps.

Match code:



the buzzer beeps once, the indicator light flickers.

match successfully.

Clear code:



Long press "On/Off" key on the panel for about 10s, the buzzer long beep twice, the indicator light flicker twice, deactivate the matching successfully

Then press the matching

www.ltech-led.com

zone key on the remote,

Attn: One panel can be matched with max 10 remotes.

Attention:

- 1. Live line can be wired to any panel if 2 or 3 multi-control switch panel work together.
- 2. the lamps can be connected to any switch panel.
- 3. Please make sure that A connected with A, B with B for multi-control wiring.
- 4. Multi-control switch panel works only when they have been matched.