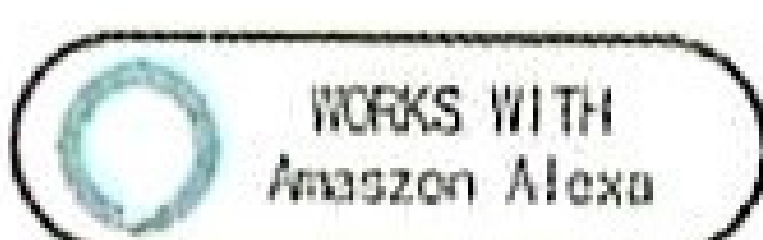
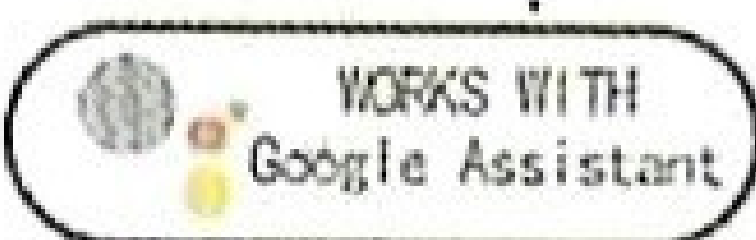
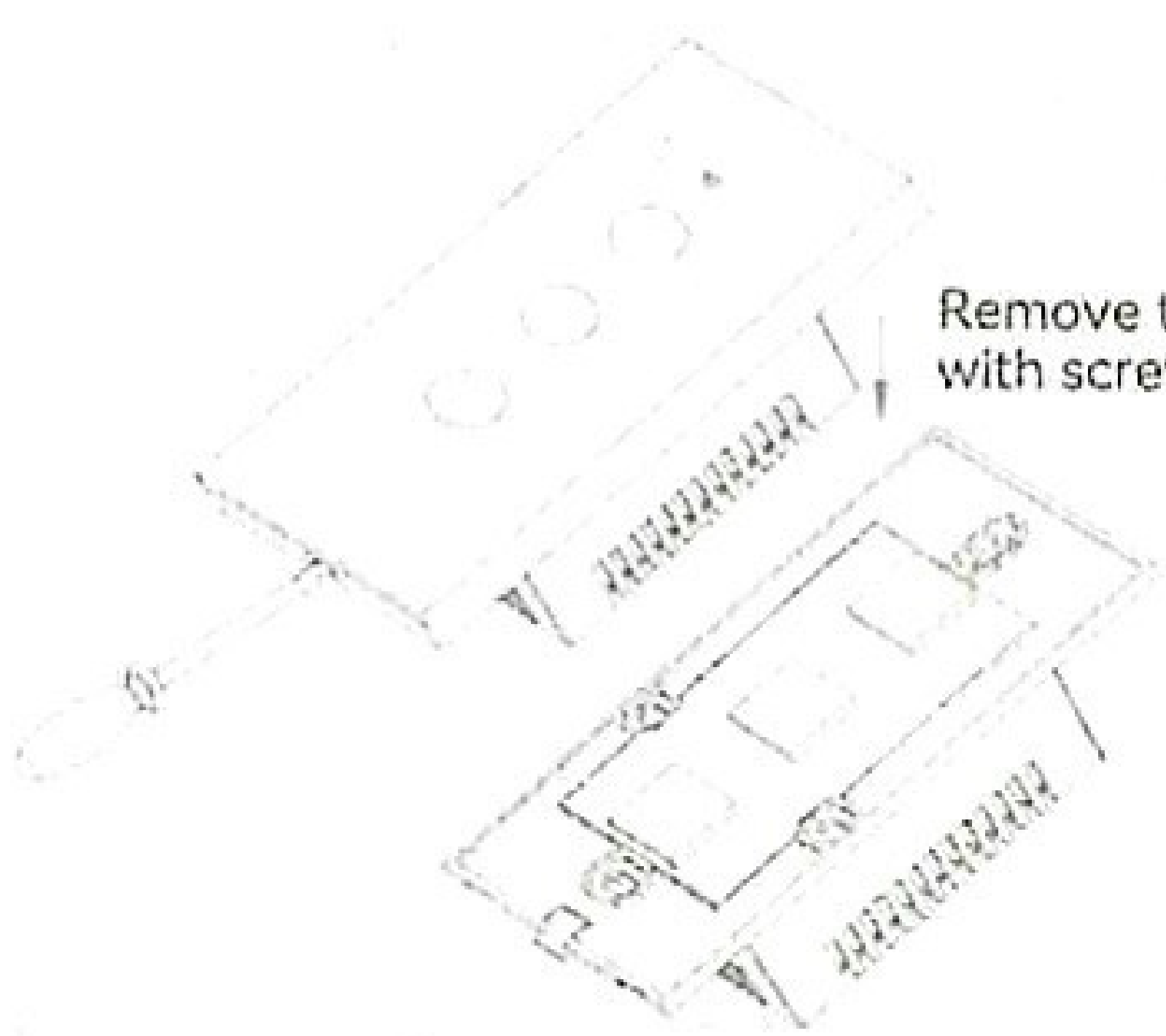


# Instruction Manual

## Smart Switch



# PRODUCT DESCRIPTION



Remove the panel  
with screwdriver

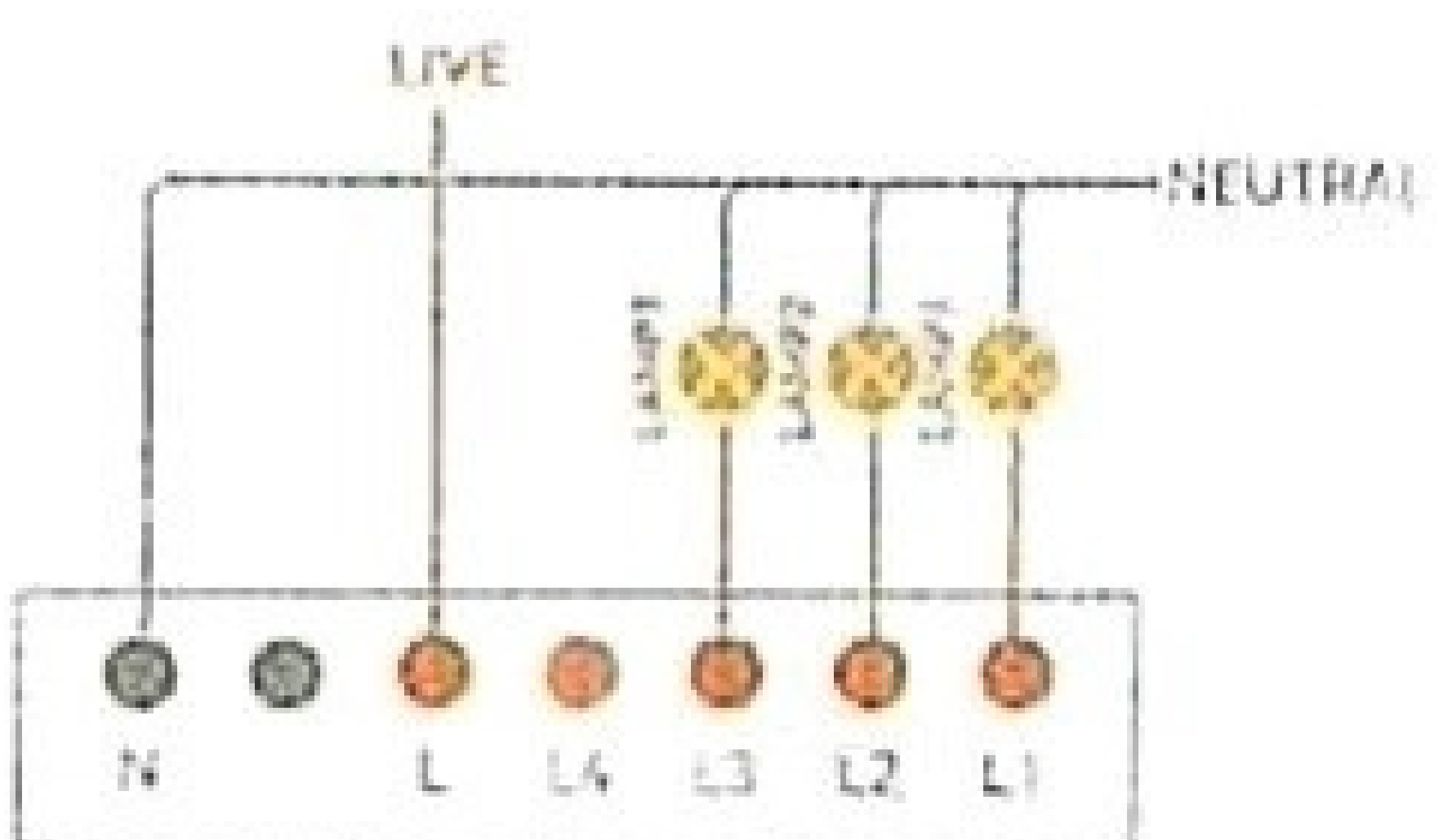
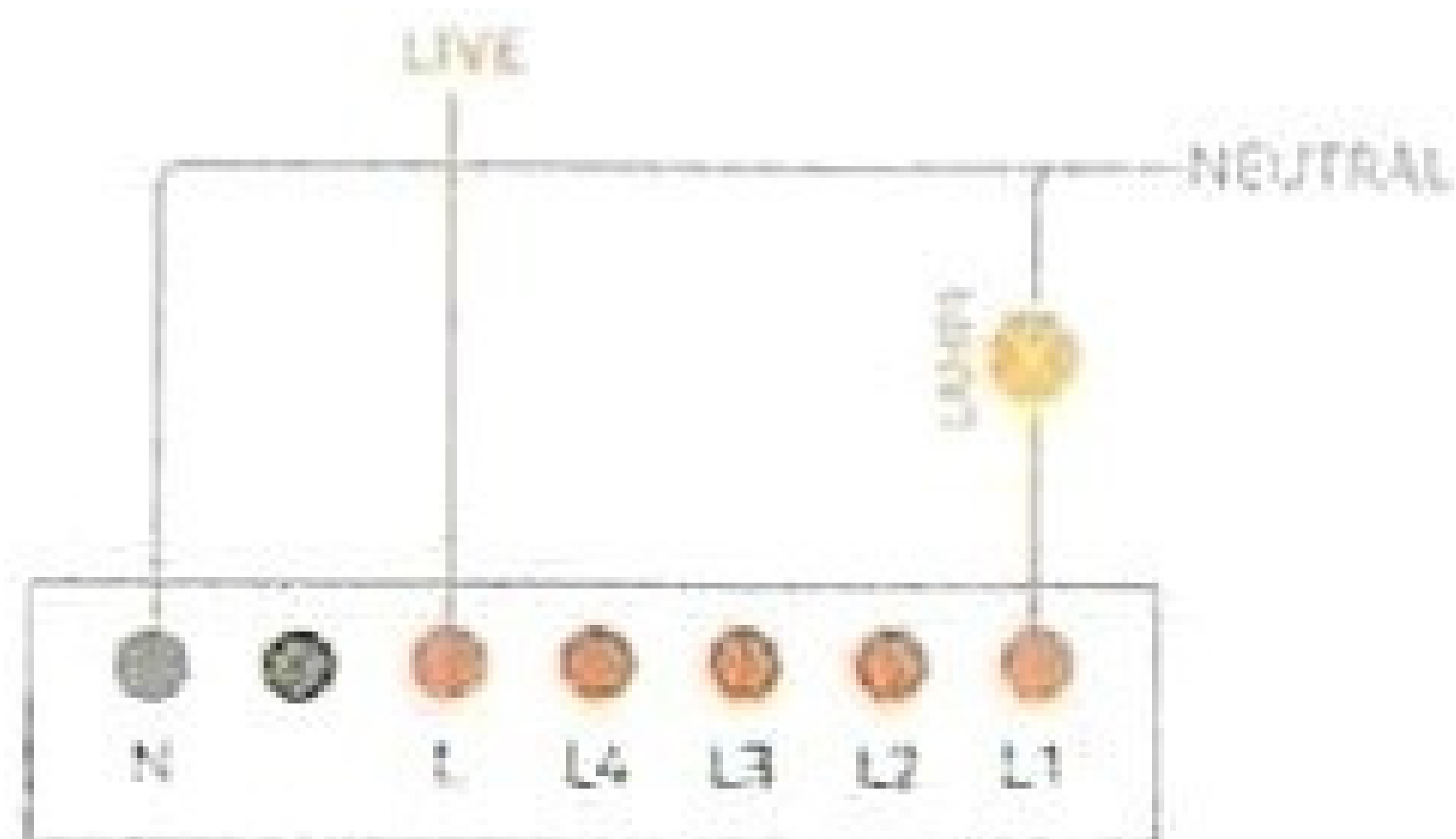


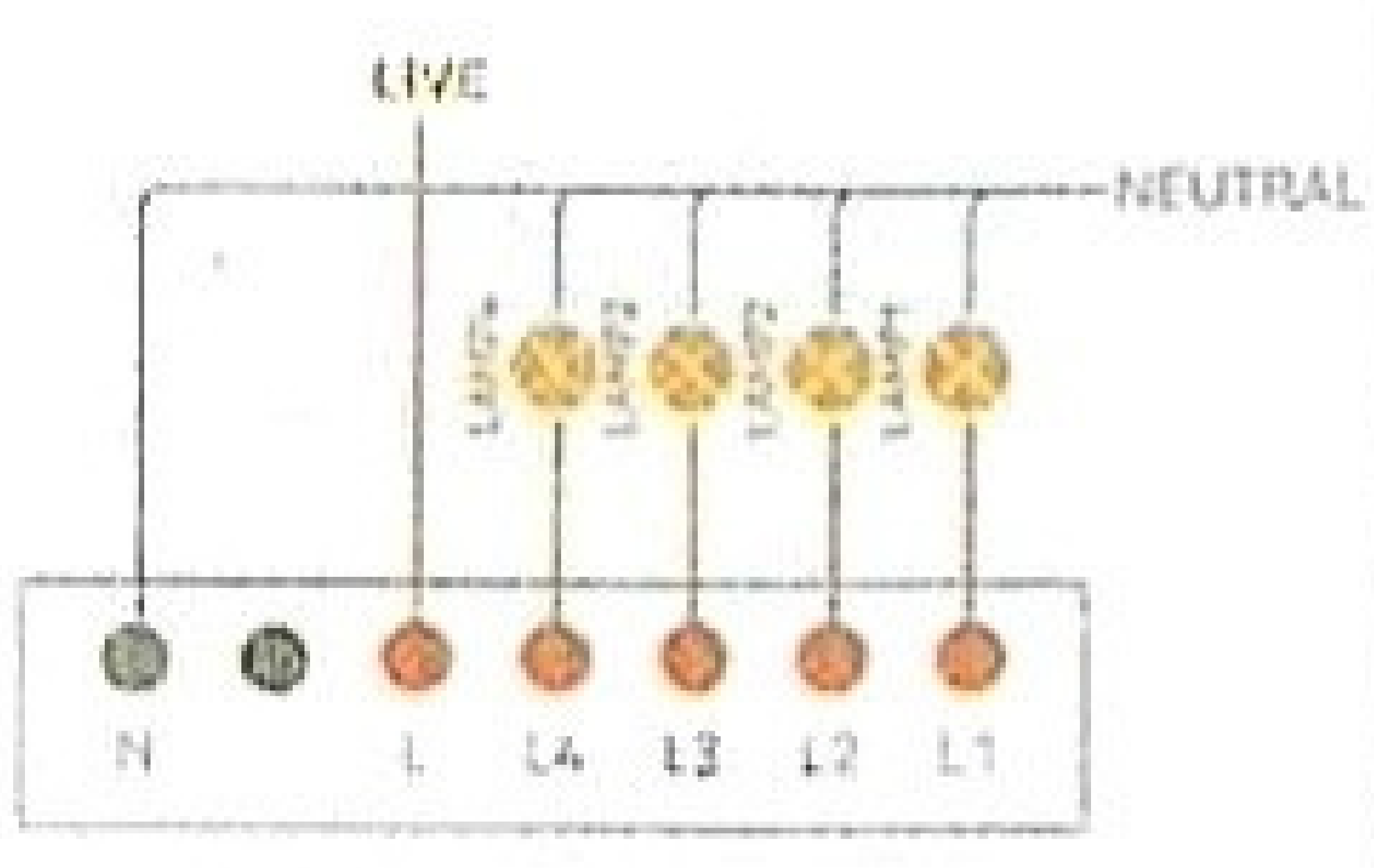
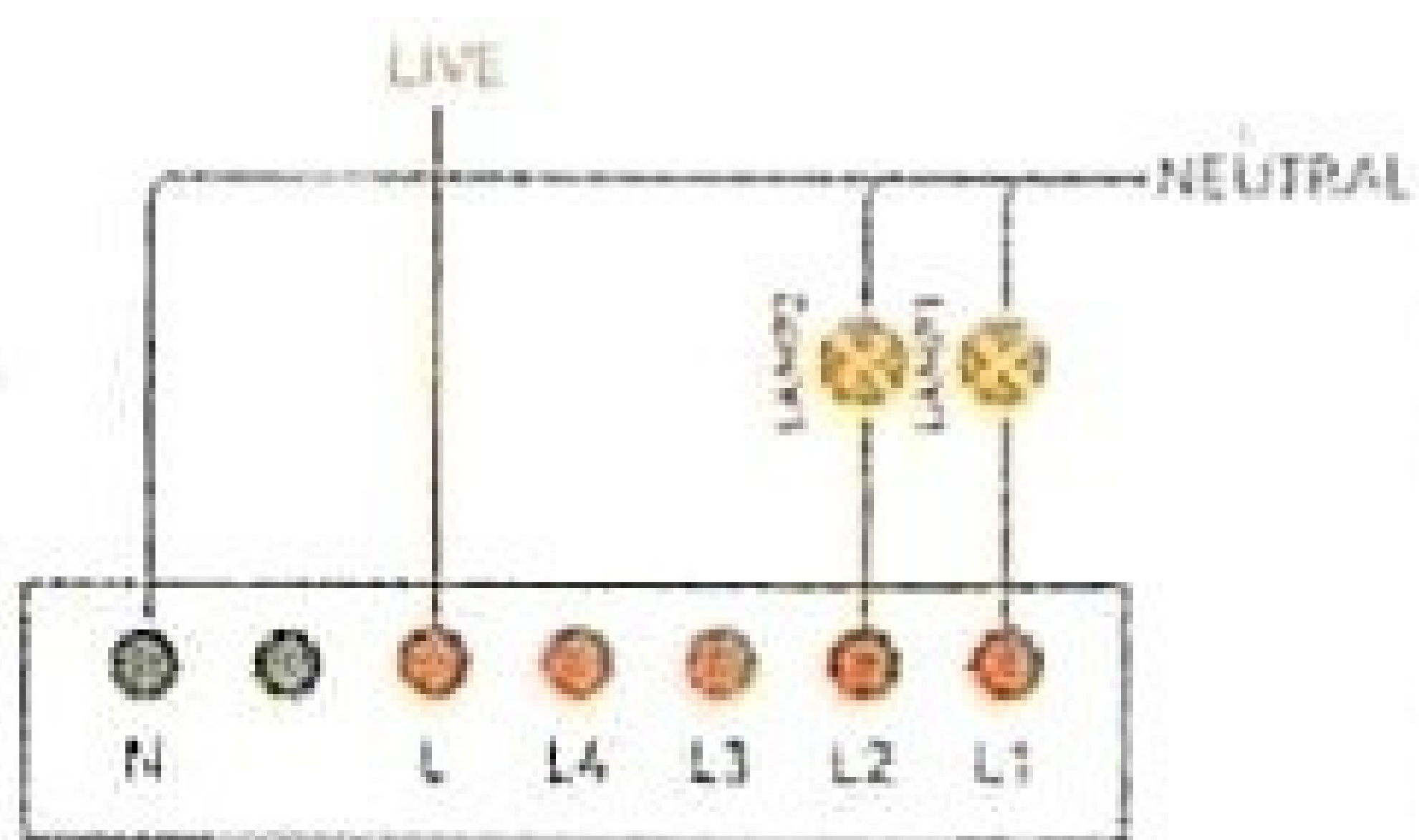
Make sure the power is  
off during installation

# INSTALLATION WIRING DIAGRAM

The switch with "N" terminal supports the following wiring mode

- A.Fire wire connects "L" terminal
- B.Lamp wire connects "L1,L2,L3,L4" terminal
- C.Neutral wire connects "N" terminal





Switch supports single live wire working can be wired in the following way

A. Live wire connects "L" terminal

B. Lamp wire connects "L1,L2,L3,L4" terminal

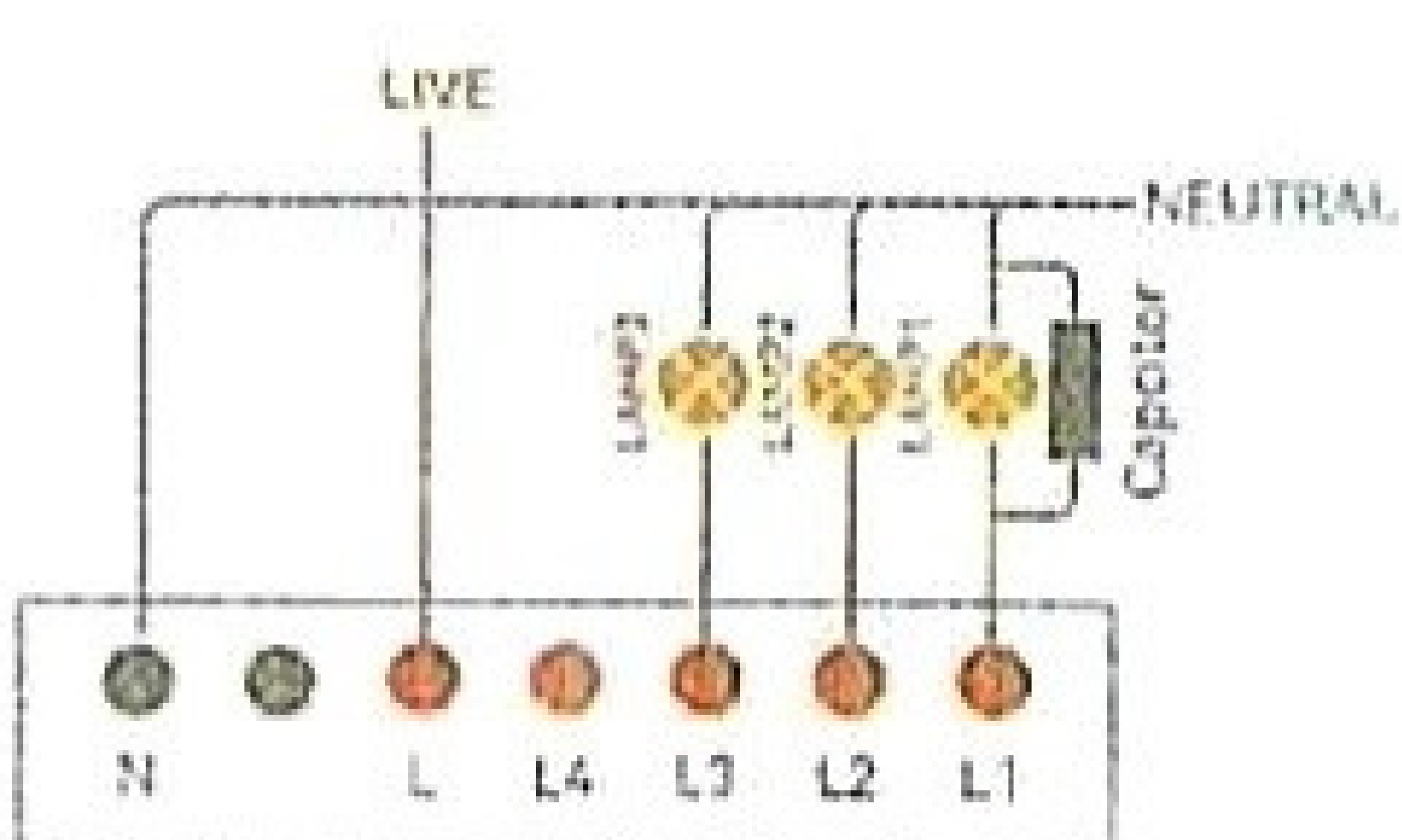
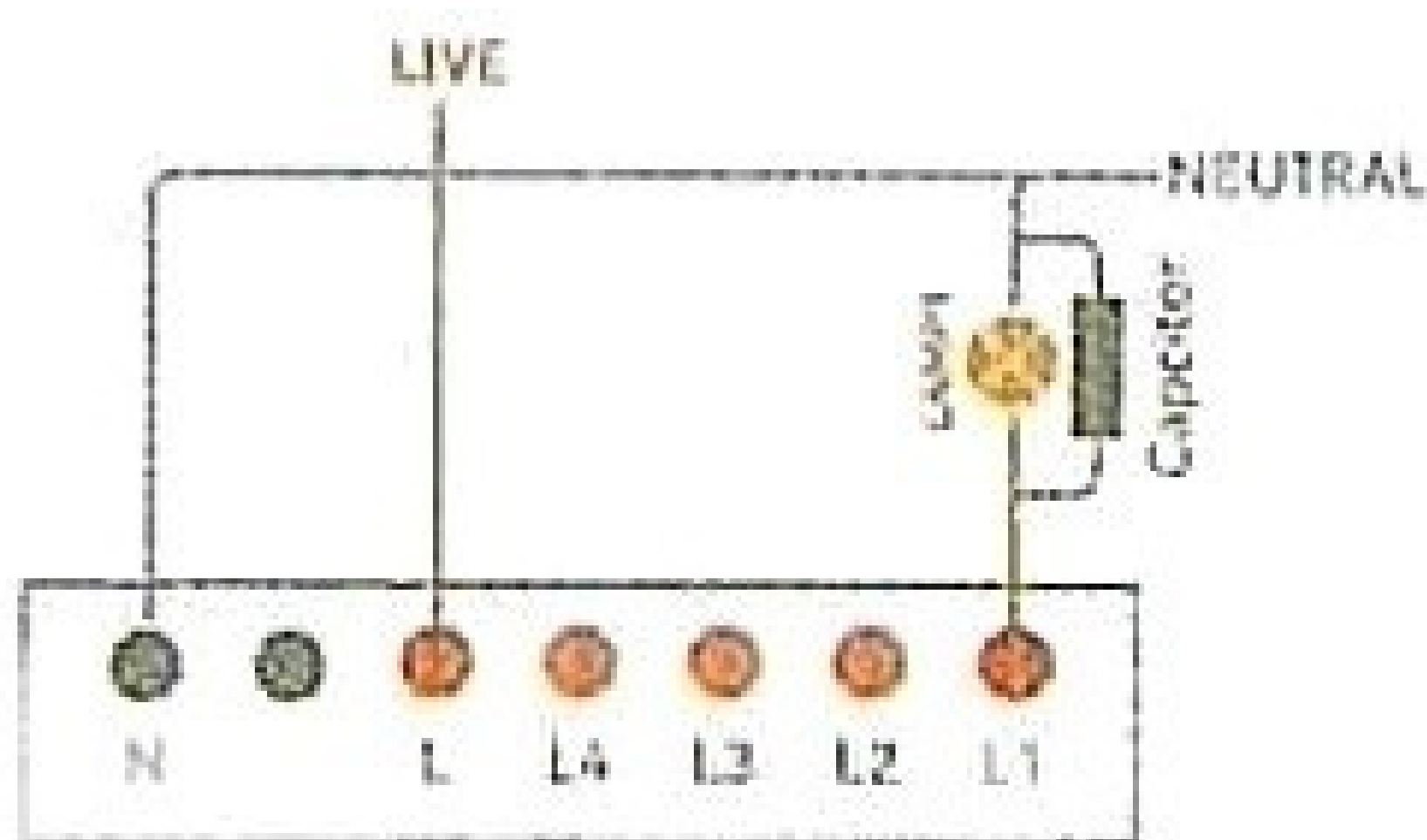
1 gang connects "L1" terminal

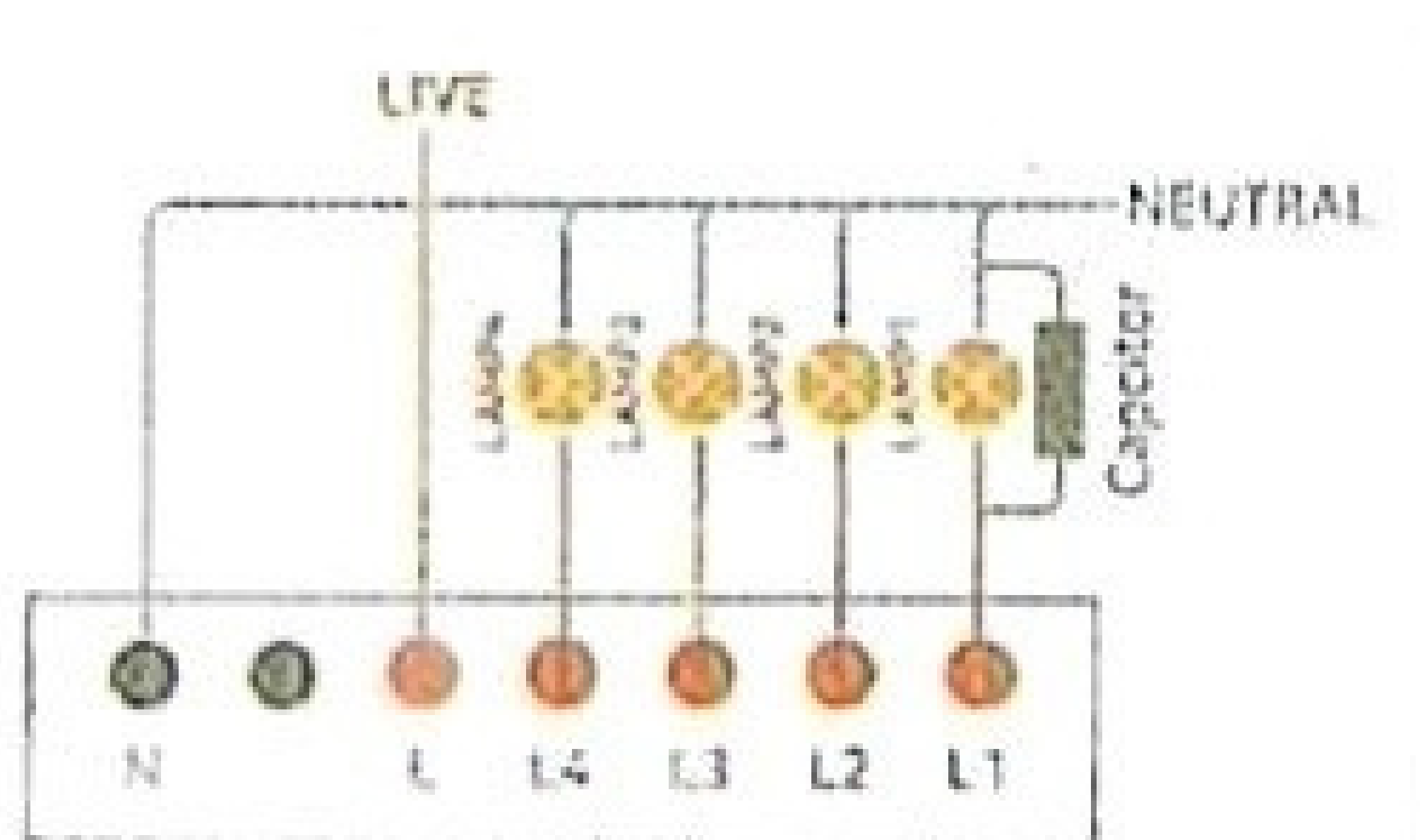
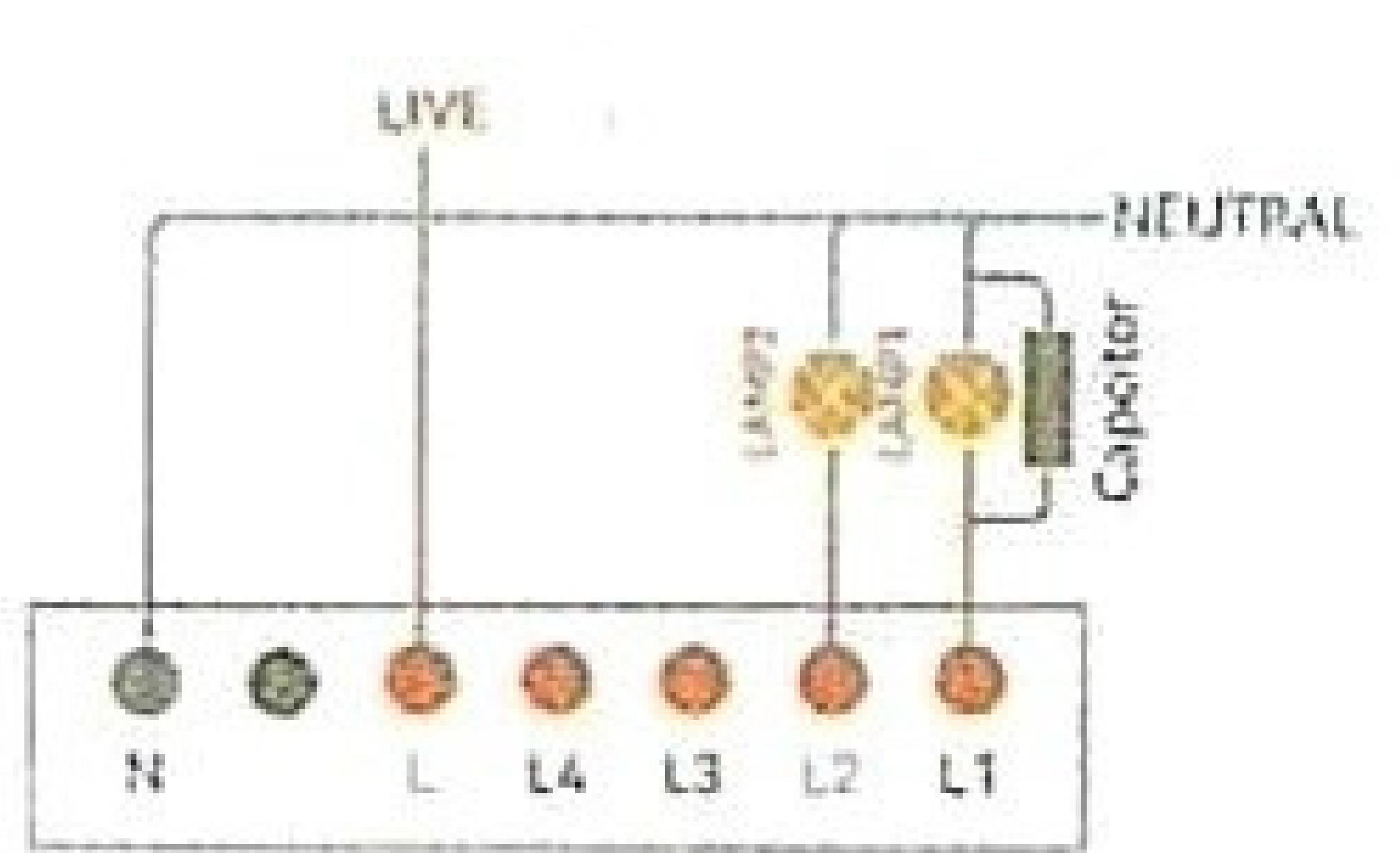
2 gang connects "L1,L2" terminal

3 gang connects "L1,L2,L3" terminal

4 gang connects "L1,L2,L3,L4" terminal

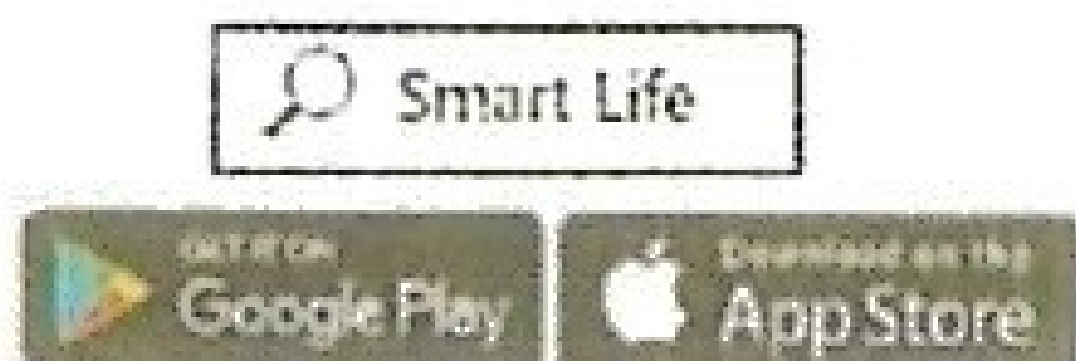
C. Capacitance connects first lamp wire and neutral wire.





# HOW TO DOWNLOAD APP

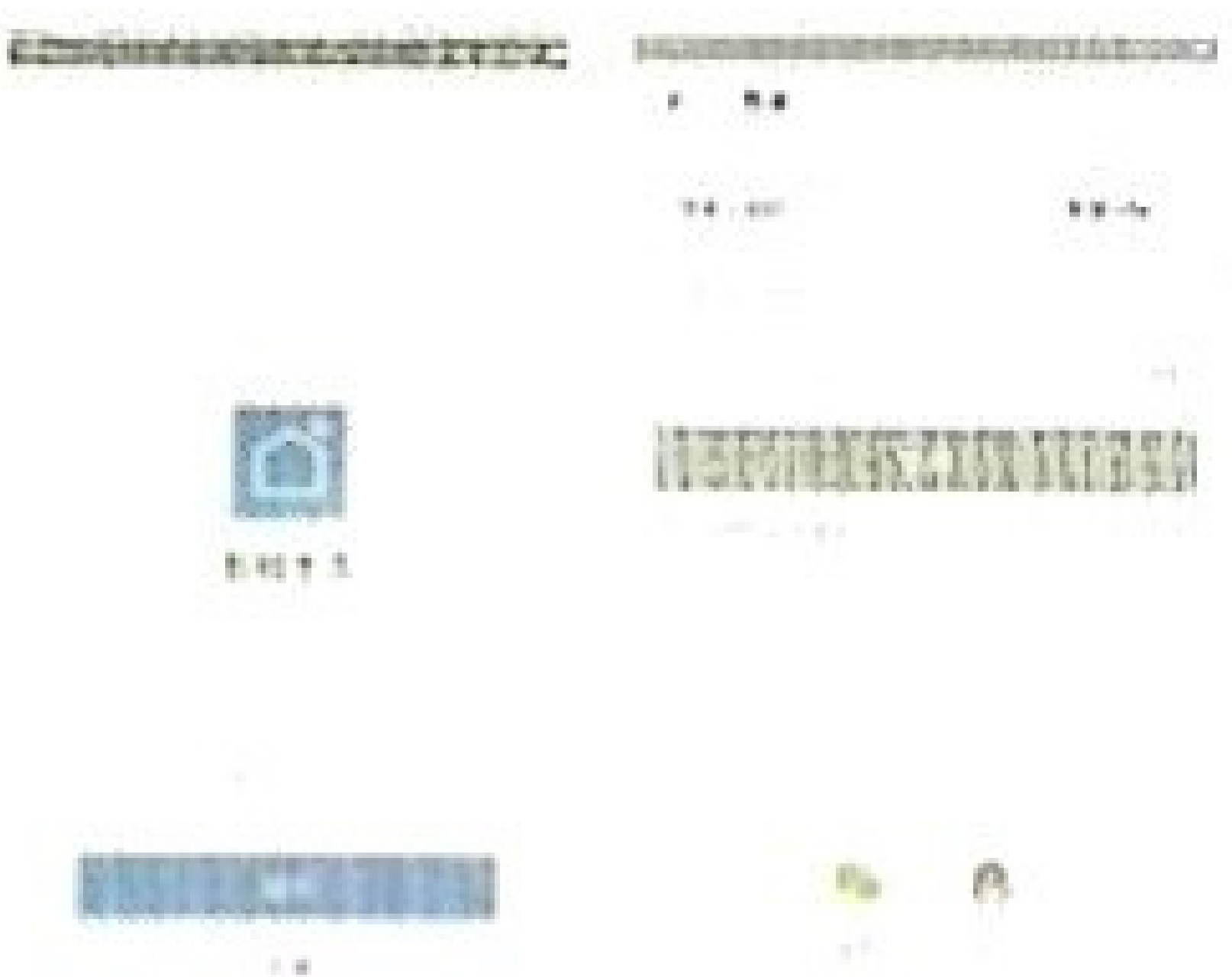
1. Scan the QR code below or search Smart Life in IOS APP store or Google play.



2. Download & Registration

A. Scan the QR code to download "Smart Life" Application

B. Enter the register/login interface, input the phone number for getting verification code to register or through other methods at the bottom of page jump to related authorization interface to log in.



# WIFI PARING METHODS

## EZ Mode

- A. Long press any button of the switch until the blue LED flash quickly.
- B. Launch "Smart Life" or "Tuya Smart" app tap "+" icon on the top right corner and choose SWITCH(WiFi). Entering WiFi passwords to start pairing and finish pairing according to the prompt.

## AP Mode

- A. Long press any button of the switch until the blue LED flash slowly.
- B. Launch Smart Life or TuyaSmart app tap "+" icon on the top right corner and choose SWITCH(WiFi) and tap top right corner change EZ mode to AP mode. Then finish pairing according to the prompt.

## RF Pairing Method(Swtich should support RF)

Long press the button that needs RF control until the button blue LED flash once(also the buld status been changed), then click any button of the RF remote to finish paring.

## Reset Methods

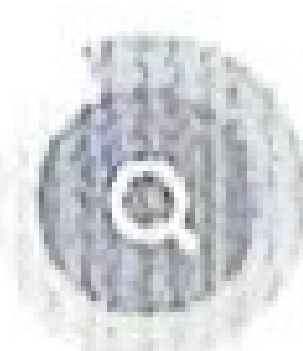
- A. Remove the switch by the app directly.
- B. Long press any button of the switch about 10-15 seconds until the Blue LED Flash quickly.

**Reset the device first.**

Press and hold the device and continue holding for 30 seconds until the device starts to flash blue. Release the device and press and hold the device again after 30 seconds after device reset.

**Adding device...**

Ensure that the device is powered on.



QR



Help

**SPECIFICATIONS**

Type: Wi-Fi Smart Switch

Rated Current: 10A ( Max )

Rated Voltage: 100-240V

Maximum load: 1000W

Wireless Frequency: 2.4GHz

Wireless Standard: IEEE802.11b/g/n

Problem 1: Wi-Fi switch is often disconnected in APP

Answer 1: (Method 1): The signal is not good or there are too many devices. It is recommended to reset the switch and connect to the network again, and check whether the connected device exceeds the limit or check whether the network signal is weak

(Method 2): Can you see the device in the App after disconnection, if you can see it, check the switch signal strength (click Switch -> Edit -> Device Information), if you can't see the device in the App, power off to check Whether the screw that fix the switch is too tight, loosen it properly, cover the glass panel first, and then power on (cover the glass before powering on).

Question 2: WIFI switch automatically turns on and off the lights

Answer 2: (Method 1): It is possible to set the cycle timing function. If this function is not needed, it is recommended to turn off this function in APP

(Method 2): Turn off the power and check whether the screws that fix the switch are too tight. If they are too tight, loosen them properly. First cover the glass panel and then power on (the glass should be covered before power on).

Question 3: The WIFI switch cannot be turned off and on

Answer 3: It caused by wrong wire or the external capacitor is not connected well. Wrongly wired switch may burn out. It is recommended that the input and output wiring are correct. The capacitor is installed correctly

Question 4: How to install the capacitor

Answer 4: The capacitor connect L1 and N on the light not behind the switch.

Question 5: The WIFI switch cannot be connected to the Internet, and the signal cannot be found

Answer 5: Long press the button for 5 seconds until the indicator light flashes. If the non-flashing switch is broken, indicator light flashed is the problem of the connection method