

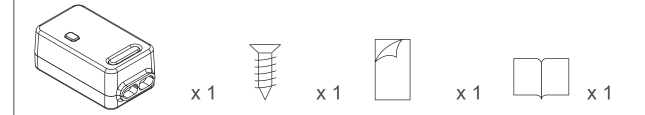
# **User Manual**

for Kinetic Wall Switch On/Off Receivers

CUL 40038 CUL 40039

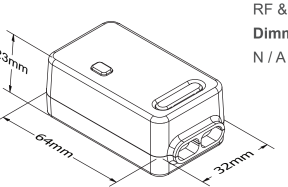
Important note: Isolate power before connecting receiver. Failure to do so can cause electric shock, fire or other hazards.

### A. What is in the box?



### **B. Specifications**





**Product Code:** 

RF KR01-ND-RF RF & Wif KR01-ND-WF Dimming:

Power:

300W LED (800W Resistive loads)

Input Voltage:

AC85~240V 50/60Hz

Radio Frequency:

RF 433MHz;

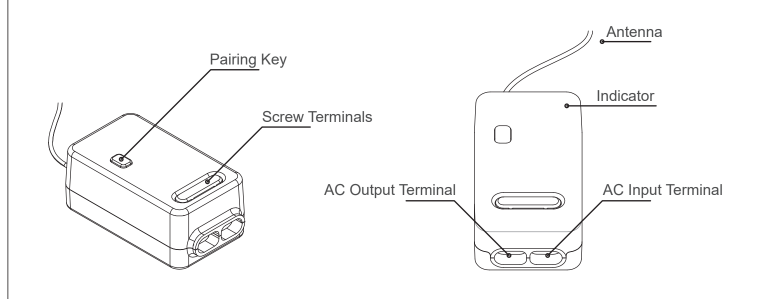
WiFi 2.4G for Smart Versions.

**IP Rating:** 

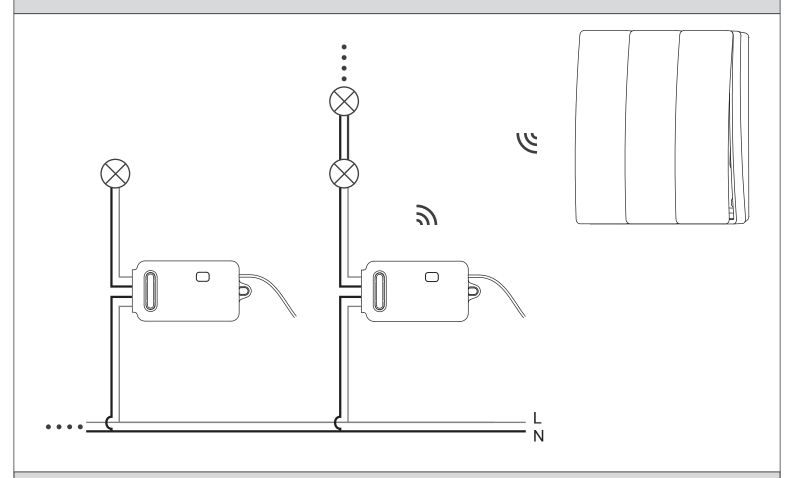
IP20; Indoor use only.



# C. Functions of parts



# **D. Wiring Diagram**



# E. Installations

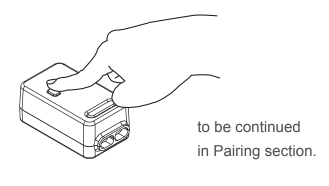
a Disconnect the mains before installation.



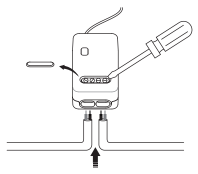
Installation must be carried out by licensed electricians.



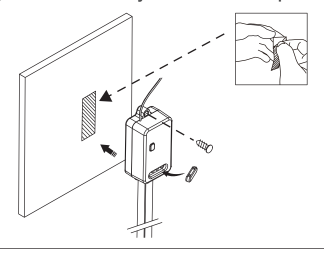
© Press the Pairing Key to pair to switches.



 $\ensuremath{\text{(b)}}$  Fix the cables to the receiver firmly.

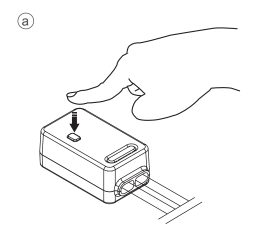


d Fix the receiver by screws or sticker provided.

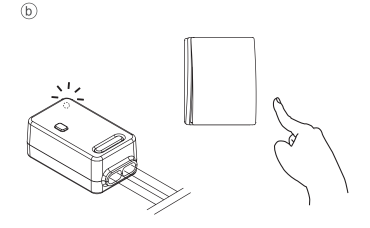


# F. Pairing with Kinetic Switch

#### 1. Pairing to kinetic switch - Standard method



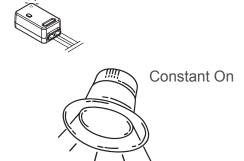
Press the Pairing Key for 3-4s, untill the RED indicator flash slowly.



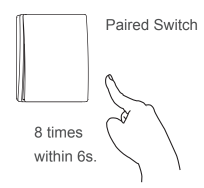
While the indicator on receiver flashes, press the Kinetic switch ONCE to complete the pairing.

#### 2. Pairing to kinetic switch - Remote pairing to installed receiver.

a Turn On the Light



b Press 8 times on Paired Switch within 6s

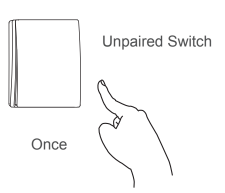


© Receiver enters a Switch Pairing window



Light: Slowly On/Off flashes

d Press the key of unpaired switch ONCE to complete the pairing.

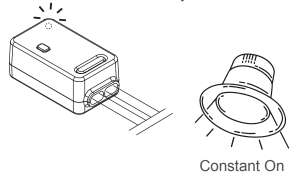


# G. Pairing to Tuya App (WiFi Version)

#### 1. For Tuya App Pairing

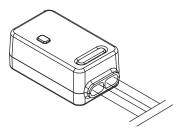
Note: Tuya App pairing available from the time of powering up the receiver.

(a) BLUE Indicator continously flashes.



Download Tuya Smartlife App to process:

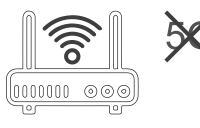
**b** Sucessful pairing stops the BLUE flash.



Please note, 5G Router is NOT compatible.







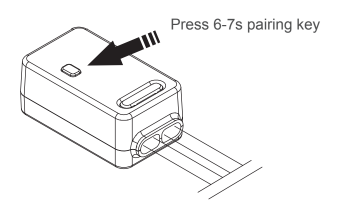


You may pair RF & Smart Receiver to Kinetic Switches by following Pairing Step 1.

### H. Un-pairing

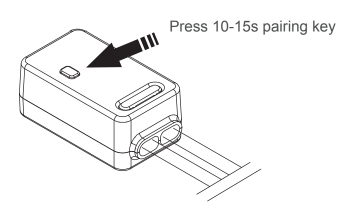
#### (a) Kinetic Switch

Un-pairing from receiver

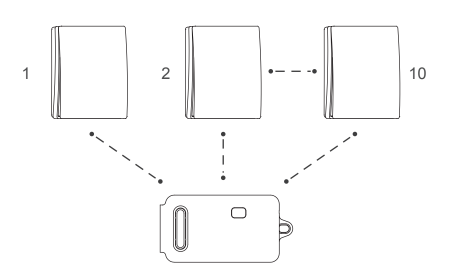


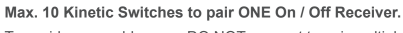
#### **b** Tuya App

Un-pairing from Tuya App

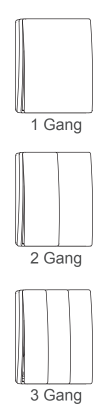


# I. Pairing Limitations

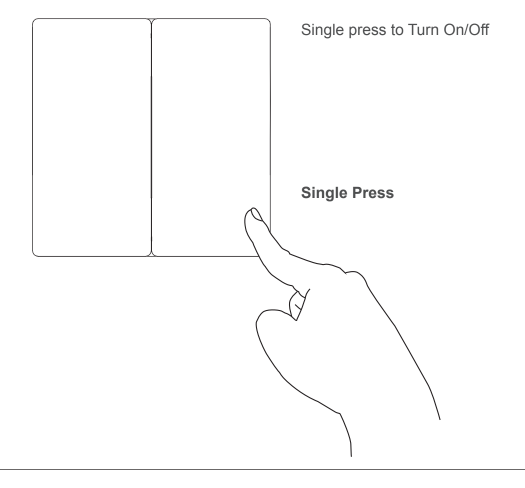




To avoid sync problem, we DO NOT suggest to pair multiple On / Off receivers to one or multiple Kinetic Switches.



### J. Control the On / Off Receiver via Kinetic Switch



# K. Control the On / Off Receiver via Tuya App

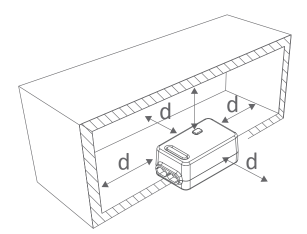


Follow Tuya App User Manual for better experience.

Scan the QR code to Tuya User Manual.

# L. Attentions

d = Min. 50mm





Do not cover with insulations.









