

Kinetic Wireless Switches & Receiver







Features:

- 1. Switch No Battery, No Wiring
- 2. Frequency: RF433MHZ
- 3. Working distance: 200m for outdoor,50m for indoor.
- 4. 100,000 times switch cycle

Application:

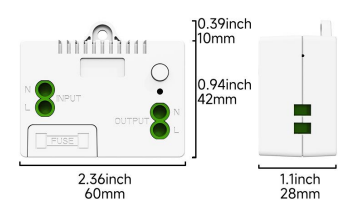
Indoor for receiver, indoor and outdoor for switches (IP44 for switch).



Model	WS303
Type of switch	Reset
Working Frequency	RF433MHZ
Communication Mode	FSK/OOK
IP Rate	IP44
Number of buttons	1gang / 2gang / 3gang
Standby Power	0 W
Body Color	White
Switching Cycle	>100,000times
Emission Distance	200m for outdoor
	Indoor: ≥30M(plaster board; drywall)
	Indoor: ≥12M (concrete, glass, walls)
Product Size	86*86*16.5mm
Maximum Connecting	Max. Connect with 5 receivers

Specification for switches:





Model	RF301
Input Voltage	AC100-240V 50/60Hz
Output Voltage	AC100-240V
Output Current	Max. 10A (means max. 2200W for 220V Light, if for LED, then depends on the working voltage.)
Working Frequency	RF433MHZ
IP Rate	IP20
Body Color	White
Product Size	60*42*28mm
Maximum Connecting	Max. Connect with 5 Switches(1gang =1 switch,2gang=2switch,3gang=3switch)