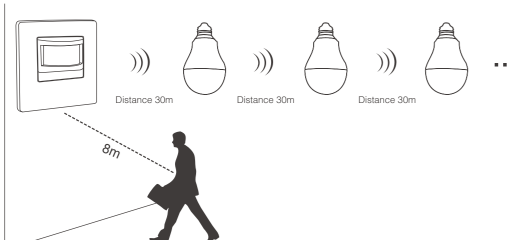


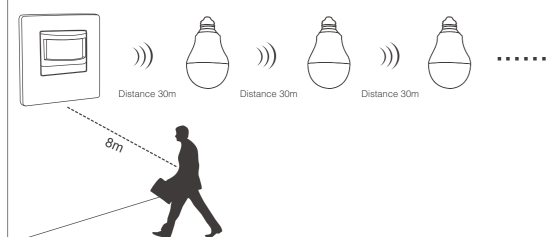
2.4G Wireless control, No wiring

One switch can sense many lights at the same time (Control Distance 30m, the sensing distance can reach 8 meters)



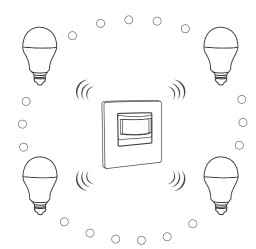
Automatic Commands Transmitting Function

Mi-light PIR lighting series can send to each other thecommands from the sensor switch, which makes the sensing distance limitless.(The signal transmitting distance from one light to another can reach 30 meters)



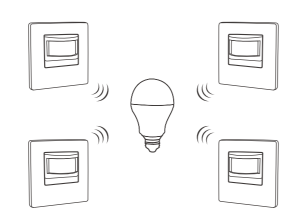
One switch can sense many lights

One switch can sense many lights at the same time



Many switches can sense the same light

One PIR bulb can be controlled no more than 20 sensor switches





PIR Wireless Sensor Switch

- PIR sensor switch is a wireless switch, easy use and installation without wiring with the lights, the sensing distance can reach 8 meters.
- The PIR lamps have the function of automatic signal transmitting, the lamps can send each other signal within 30 meters, which makes the sensing

Model No.	Voltage	Sensing Angle	Control Distance	Sensing Distance	Size
FUT034	AC180-240V/50Hz/0.01A or AC90-120V/60Hz/0.02A	110°	30m	Max.8m	86*86*47mm



PIR LED Light Bulb (6W)

- 2.4GHz radio frequency
- This product cannot work alone, it works with the PIR sensor switch
- Receiving distance can reach as long as 30 meters

Model No.	Voltage	Kelvin	Luminous Flux	Light Efficiency	CRI	PF	Beam angle	Base Type
FUTP01	AC86-265V 50-60Hz	WW(2700-3200K) CW(6000-6500K)	450-470LM	80LM/W	>80	0.65	180°	E26 / E27 B22



PIR LED Downlight (12W)

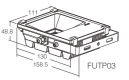
- 2.4GHz Radio frequency
- This product cannot work alone, it works with the PIR sensor switch
- Receiving distance can reach as long as 30 meters

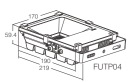
FUTDOS AC86-265V WW(2700-3200K) 1400LM 00LMW 1.00 0.05 1200 0145-1500	Model No.	Voltage	Kelvin	Luminous Flux	Light Efficiency	CRI	PF	Beam angle	Hole Size
FOTPO2 50-60Hz CW(6000-6500K) TTOULINI 88LIN/W >80 0.65 120 \ \psi 145-150H	FUTP02		WW(2700-3200K) CW(6000-6500K)	1100LM	88LM/W	>80	0.65	120°	Φ145-150mm



PIR LED Floodlight

- 2.4GHz Radio frequency
- This product cannot work alone, it works with the PIR sensor switch
- Receiving distance can reach as long as 30 meters





Model No.	Power	Voltage	Kelvin	Luminous Flux	Light Efficiency	CRI	PF	Beam angle	IP Rate
FUTP03	10W	AC86-265V 50-60Hz	WW(2700-3200K) CW(6000-6500K)	1000LM	100LM/W	>80	≥0.65	160°	IP65
FUTP04	20W	AC86-265V 50-60Hz	WW(2700-3200K) CW(6000-6500K)	2000LM	100LM/W	>80	≥0.9	160°	IP65