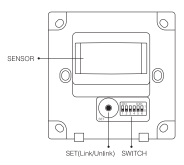
PIR Sensor Switch User Instruction [0193]

Product Characteristics:

- 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 distance limitless.



Parameters:

Voltage: AC180-240V/50Hz/0.01A or AC90-120V/60Hz/0.02A

Sensing Distance: Max. 8m

Sensing Angle:110 degree

Suitable Installation Height: 1,2-1,5m

Control Distance:30m

Size:86mm*86mm*47mm

Instructions:

1. Preparation Mode

The red indicator will be on when the switch is connected to power, it turns into 'preparation mode'. After 1 min, the red indicator will be gone, the 'preparation mode' is finished, the switch starts to work properly. The red indicator will turn on again when it detects the movement of objects.

2. Link/Unlink

Link: When the switch is connected to power, press' SET' one time, the red indicator will blink slowly, you are ready to link the lights to the switch, switch off the power of the lights which you want to link, turn on them again after 3 seconds, the lights will blink 3 times slowly, the link is done, press' SET' once again if you don't want to link more lights.

Unlink: If you want to unlink the lights which you have linked, do as below: When the switch is connected to power, hold' SET' for a while, the red indicator will blink quickly, you are ready to unlink the lights to the switch, switch off the power of the lights which you want to unlink, turn on them again after 3 seconds, the lights will blink 10 times quickly, the unlink is done, press' SET' once again if you don't want to unlink more lights.

3.Switch Settings:

There are 6 mini switches on the switch, we divide them into 3 zones according to the sequences from left to right, each mini switch you can push up and down. We use' 1' for up. '0' for down.

- Zone 1(mini switch 1 and 2) stands for the 'Lasting Time', which means the light will be on for how long when the switch senses the movement of objects.
- Zone 2(mini switch 3 and 4) stands for the 'Sensing illumination', which means the light will be on under how much lux when the switch senses the movement of objects.
- Zone 3(mini switch 5 and 6) stands for the' Night Light Mode', which
 means the light will be on all the time as a night light when there is no
 movement of objects.

You can set the sensor switch exactly according to your own needs as below chart:

Combinations			00	01	10	11
Zone 1	1 2	Lasting Time	10S	30S	2min	4min
Zone 2	3	Sensing illuminati on	0-2lux	0-10lux	0-100lux	0-1000lux
Zone 3	5 6	Night Light Mode	0%	5%	10%	20%

Note: e.g., '0' means push down the mini switch, '1' means push up the mini switch, '00' means push down both of the mini switches in the same zone, '01' means push down the first one and push up the second one according to the sequences in the same zone,

Remarks:

- This switch can only work with the Mi.light products (Infrared bulbs, Infrared downlights, infrared spotlights).
- 2. The performance of the sensor switch is affected by the working temperature, people's clothing, people's walking speed, directions or other factors, the sensing distance can be 8 meters or even more when the temperature is below 23 °C, it can be shorter than 8 meters when the temperature is above 30 °C.