# Mi · Light® User Instruction

# PIR LED Floodlight

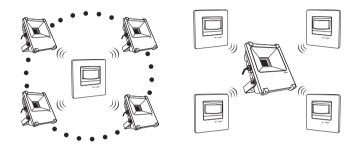
Model No.: FUTP03 / FUTP04

# One switch can sense many lights

One switch can sense many PIR floodlights at the same time

### Many switches can sense the same light

One PIR floodlight can be controlled by no more than 20 sensor switches



#### 3. Link/Unlink

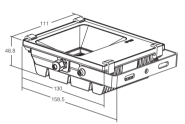
**Link:** When the switch is connected to power, press' SET' one time, the red indicator will blink slowly, you are ready to link the lights to the switch, switch off the power of the lights which you want to link, turn on them again after 3 seconds, the lights will blink 3 times slowly, the link is 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.



# 1. Product Description

- This product cannot work alone, it works with the PIR sensor switch, the receiving distance can reach as long as 30 meters.
- The PIR floodlights have the function of automatic signal transmitting.
   The lamps can send each other signal within 30 meters, which makes the sensing distance limitless.



# Model No.: FUTP03(10W)

Input Voltage: AC86V~265V Frequency: 50-60Hz

Power: 10W

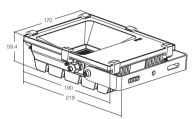
Standby Power Consumption: 0.7W Power Factor: ≥0.65

Light Efficiency: 100LM/W Luminous Flux: 1000LM

CRI: >80

Color Temperature: 2700/6500K

Beam Angle: 160° IP Rate: IP65



# Model No.: FUTP04(20W)

Input Voltage: AC86V~265V Frequency: 50-60Hz

Power: 20W

Standby Power Consumption: 0.7W Power Factor: ≥0.65

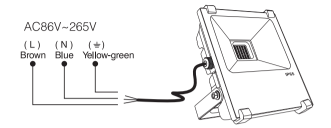
Light Efficiency: 100LM/W

CRI: >80

Color Temperature: 2700/6500K

Beam Angle: 160° IP Rate: IP65

## 2. Installation



#### 2.4G Wireless control, No wiring

One switch can sense many PIR floodlights 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 the commands from the sensor switch, which makes the sensing distance limitless. (The signal transmitting distance from one light to another can reach 30 meters)

