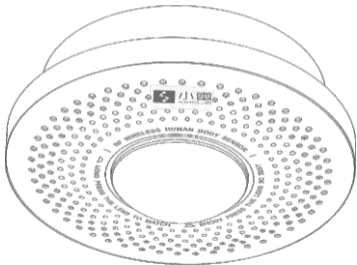


# Human Body Sensor

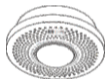


Manual

## Product introduction

The human body sensor adopts thermo-electric infrared sensor to detect someone's passing via sensing heat. Detecting lights on during someone coming and lights off as someone left through linkage of gateway with intelligent device and lamps, you can set trigger conditions, trigger period and shutdown delay via the APP, it makes life smart.

## Accessories



Human body sensor  
1pcs



Lithium battery  
1pcs



3M double-faced glue  
1pcs



Instruction manual  
1pcs

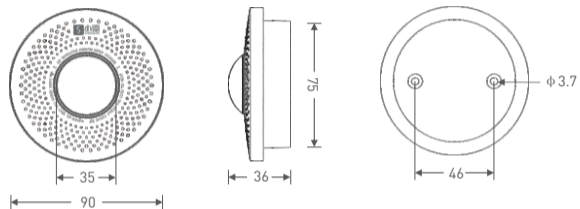
## Technical specs

Model: HS-WL-A  
Operating voltage: 3.6Vdc (lithium battery CR17335)  
Wireless type: RF 2.4GHz  
Detecting distance: 6m  
Detecting angle: 120 degrees

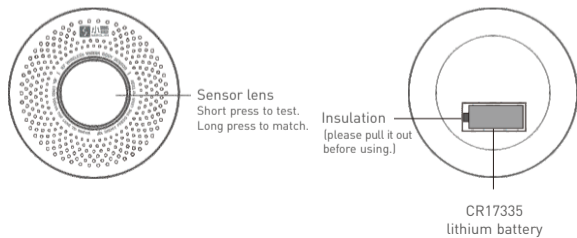
Battery life: 5 years  
Working temp.: 0°C~40°C  
Dimensions: L90×W90×H36(mm)  
Packing size: L91×W91×H42(mm)  
Weight(G.W.): 115g

## Product size

Unit: mm

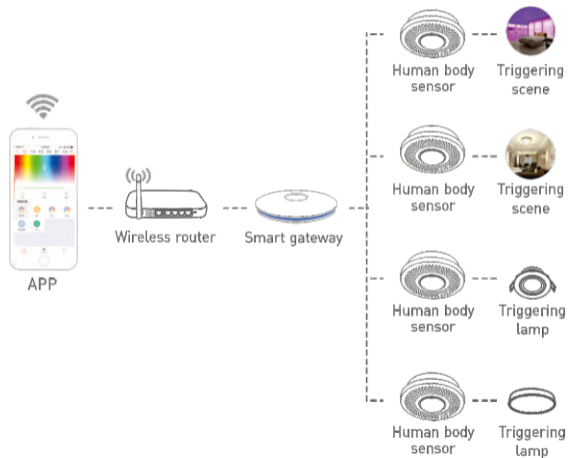


## Configuration diagram



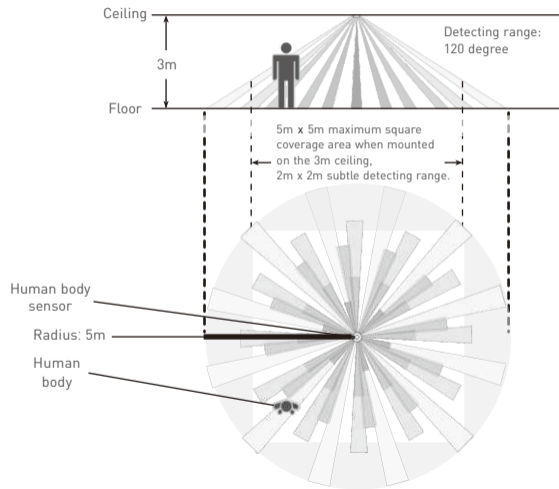
2

## Operating schematic



3

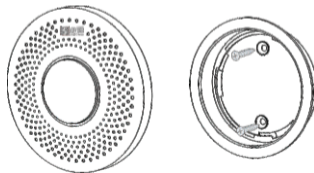
## Detecting angle / Detecting distance



## Installation instruction

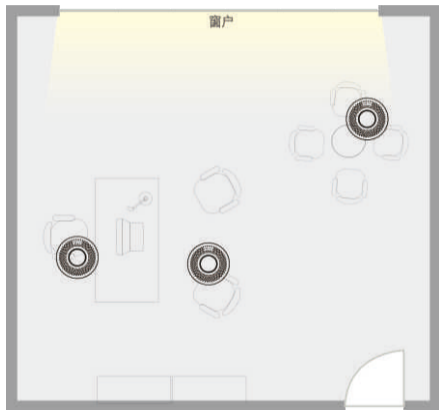


Method 1: tear off the back paper, glue the sensor on the wall or on the table.



Method 2: rotate apart the base, and fixed the base on the wall or on the table with screws, then install the sensor back to the base.

## Installation



Please install the human body sensor in the ceiling or wall which human is often activities areas.

## Matching method

1. before adding human body sensor, please make sure App have been installed and gateway have been set-up, more details can be found on gateway manual.
2. opening App, find "human body sensor" icon in "select the type" interface, match it according to prompts.
3. once match successfully, you can set sensor trigger and trigger period in App.

