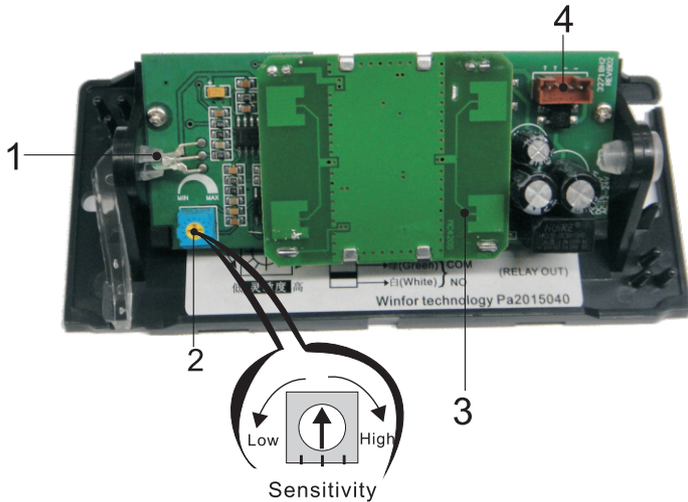


### 1 Safety Guide

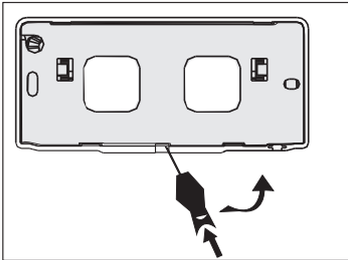
Related components must have a separation of electrical safety devices with low voltage protection operating conditions. All installation and maintenance work must be carried out by the professionals.

### 2 Name of the components

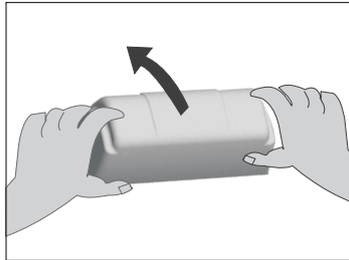


1. Luminous diode
2. Sensibility adjust screw
3. MDU sensor module
4. Wire plug

### 3 Open the shell

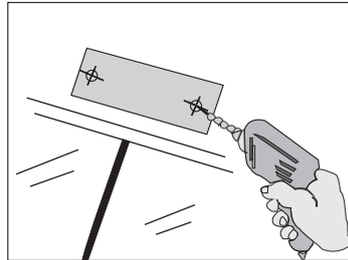


Not being installed

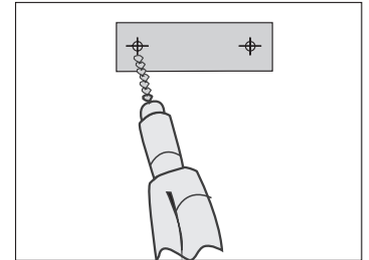


Being installed on the wall

### 4 Drilling



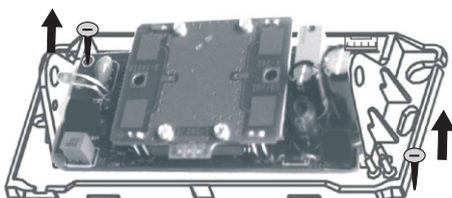
Installing on wall, use the attached template to drill holes.



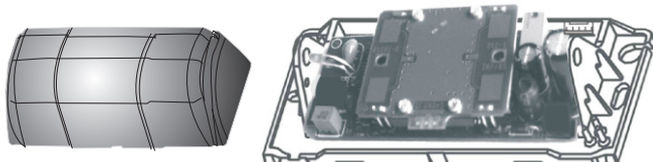
Installing on ceiling, use the attached template to drill holes.

### 5 Fixing

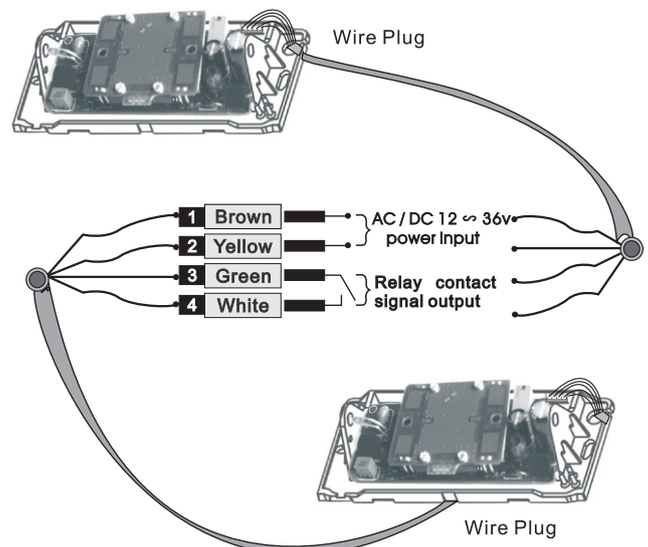
The screws are pre-placed on the bracket



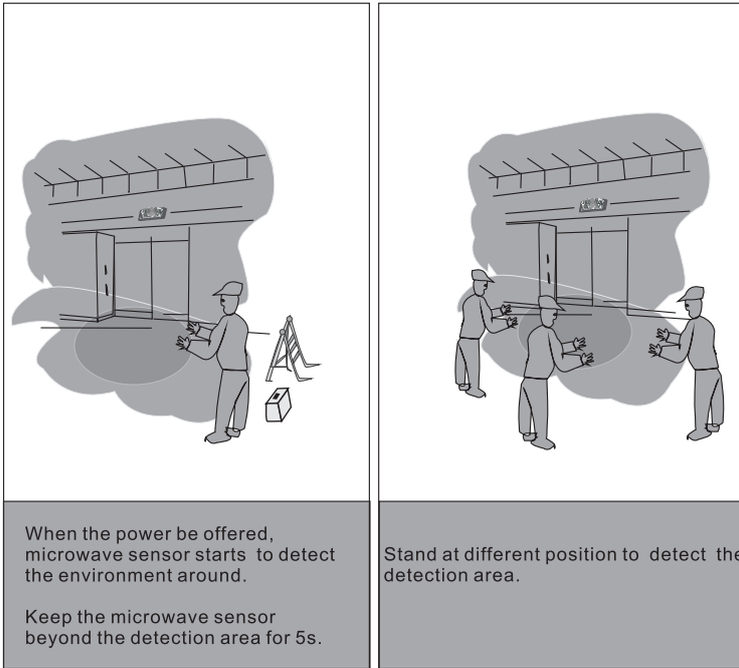
Remove the screws, fixed the main sensor body on the wall.



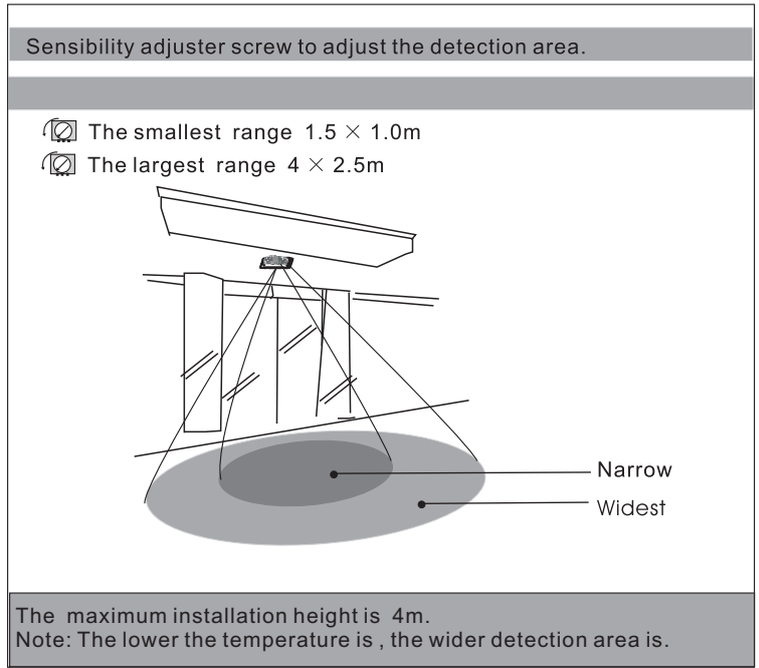
### 6 Wiring diagram



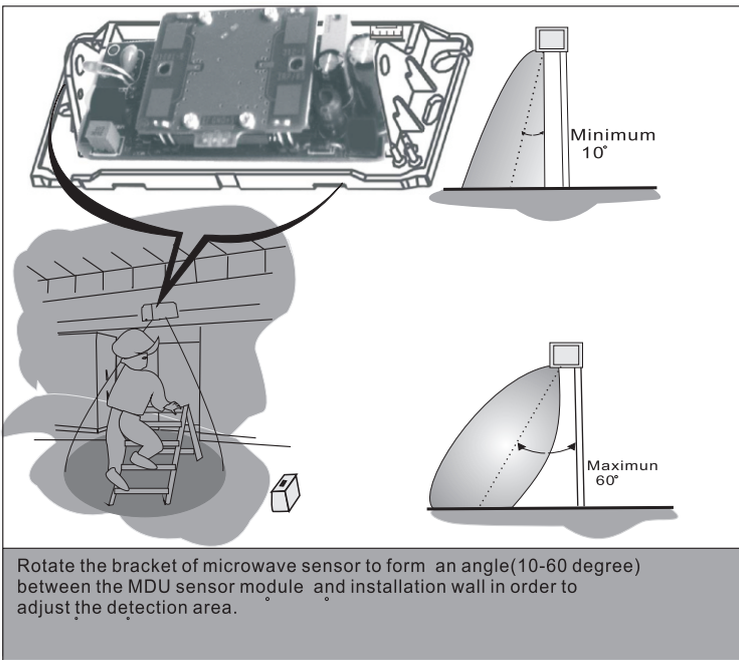
## 7 Operating



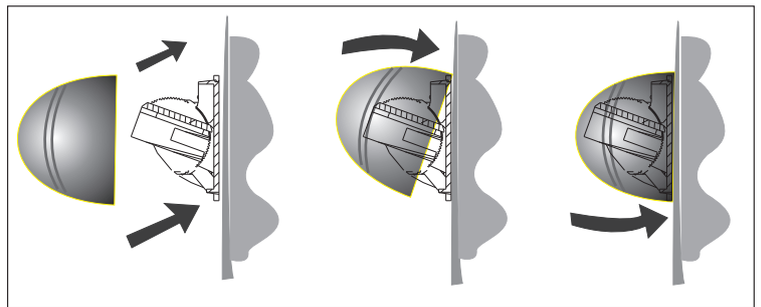
## 8 Adjust the detection area



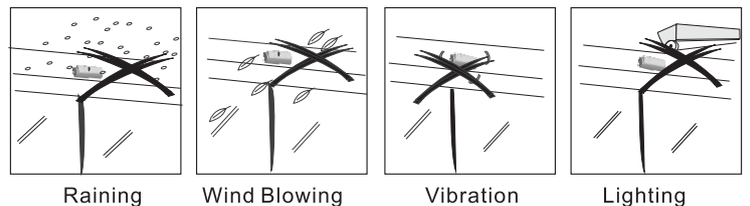
## 9 Adjust the detection position



## 10 Covering



## 11 The possibility of interference



## 12 The technical details (Order Code: C915603)

Power Supply	AC/DC 12~24V
ption	Static Current 45mA      Action Current 105mA
Environmental temperature	-20°C +60°C
Environmental humidity	0-90%, without condensation
Wave form	X-Band 10.525 GHZ
Output	<=20dBm
Relay output	N.O.-point output (Relay)
Maximum voltage	48V AC/DC
Maximum current	0.5A AC/1.0A DC
Minimum switching power	1mA
The largest power switch	55VA/24W
Weight	220g
Protection level	1P 54
Size	131L×61W× 46H (mm)