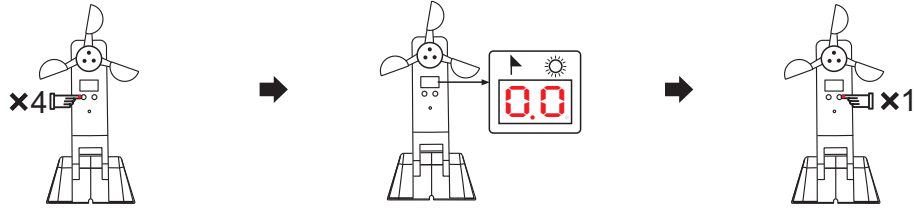


8. Testing mode

1. Wind speed testing mode

When the sensor is in wind speed real-time testing mode, the figures reflect current wind speed outside. For example, the figure "1.0" represents real wind speed is 10km/h outside.



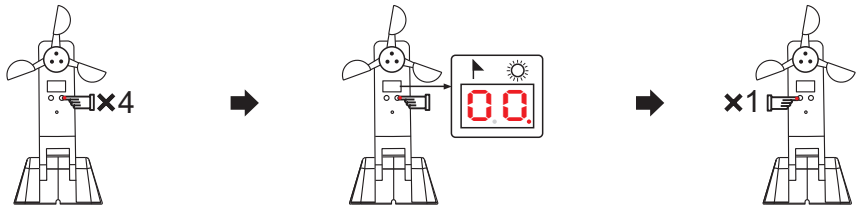
1) Short press the left button four times.

2) the dot in the middle is always on.

3) Short press the right button once, it will come out from wind speed testing mode.

2. Light intensity testing mode

When the sensor is in light real-time testing mode, the figures reflect current light intensity outside. For example, the figure "10." represents real light intensity is 10000Lux outside.



1) Short press the right button four times.

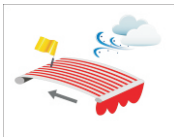
2) the dot at the right corner of the LCD is always on.

3) Short press the left button once, it will come out from light intensity testing mode.

Note: In light intensity testing mode, the numerical value displays the light intensity from 1000 to 100000lx. It shows "00." below 1000lx, and "99" above 100000lx. For example, the figure "12." represents 12000lx. It will return to initial interface 3 minutes later if there is no further operation is done to the sensor.

9. Function

1. The strong wind protection function



If the wind speed exceeds the set grade for 6 seconds continuously, an Up order is given to the motor and the awning will close automatically.

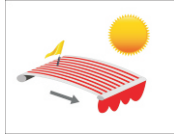


As long as real wind speed is higher than the set grade, you can't open the awning by any means (manual control, emitter control and light sensor are invalid).

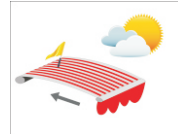


If the wind speed falls below the set grade for 30 seconds continuously, the sensor sends signals to the motor and activates the control by emitter and light sensor.

2. The light sensor function



If the light intensity exceeds the set grade for 10 minutes continuously, a Down order is given to the motor and the awning opens automatically.



If the light intensity below the set grade for 10 minutes continuously, an Up order is given to the awning and the awning closes automatically.

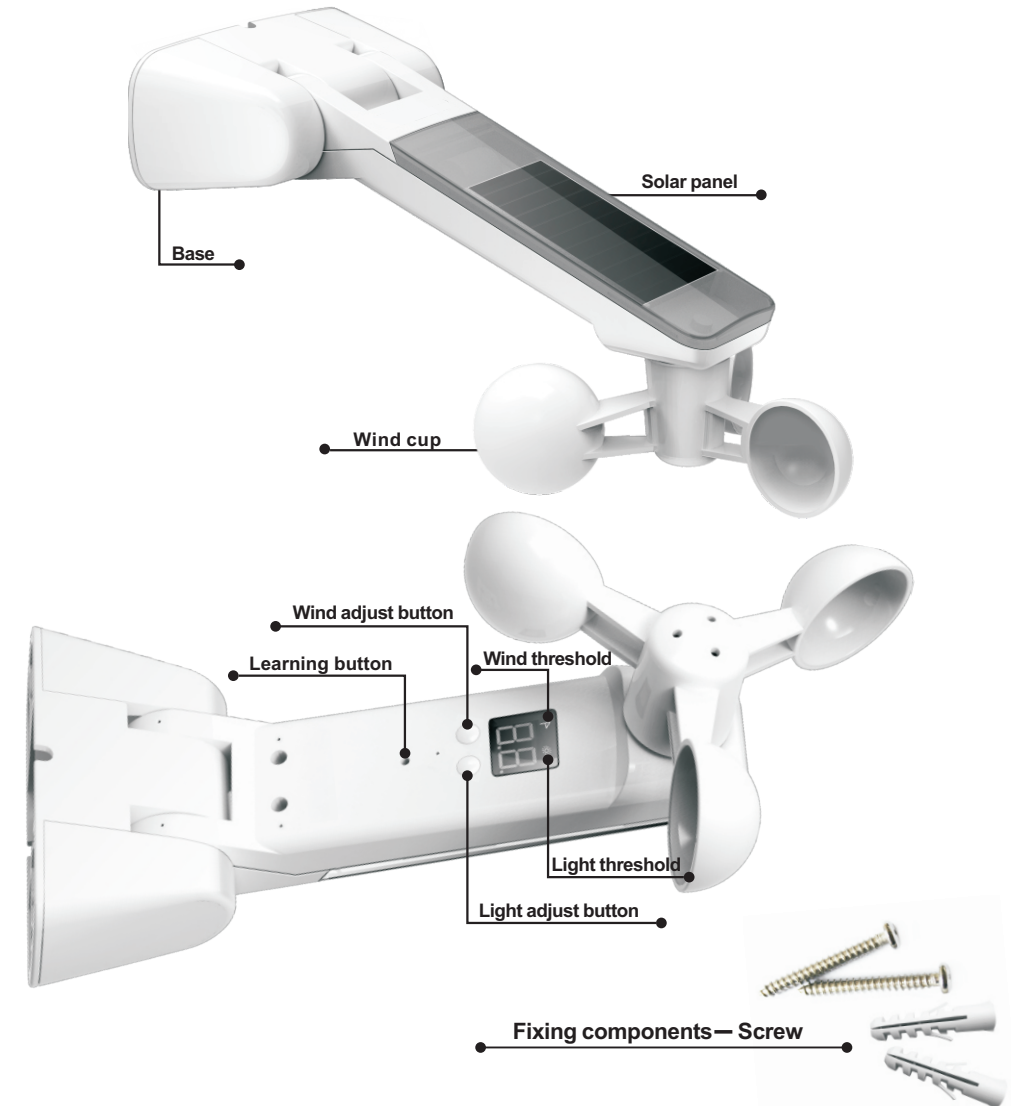
The sensor is wireless emitter which controls awning to open or close according to the change of light intensity. Also, it detects real-time wind speed and control awning to close automatically if the wind exceeds set limit. It is powered by solar panel. It is environmental-friendly. It can work continuously more than a year after fully charged.

Wind-Light Sensor Instruction

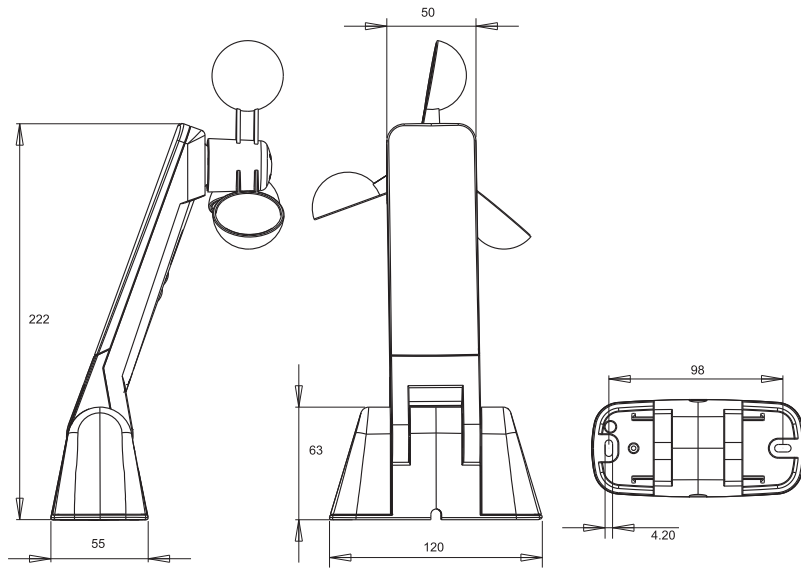
1. Technical Data

- Power: Solar Panel + Rechargeable Lithium Battery (3.7V, 180mAh)
- Protection Index: IP44
- Temperature: -20°C to +60°C
- Working Current: ≤12mA
- Codes: Rolling Codes
- Frequency: 433.92MHz

2. Structure



3.Size

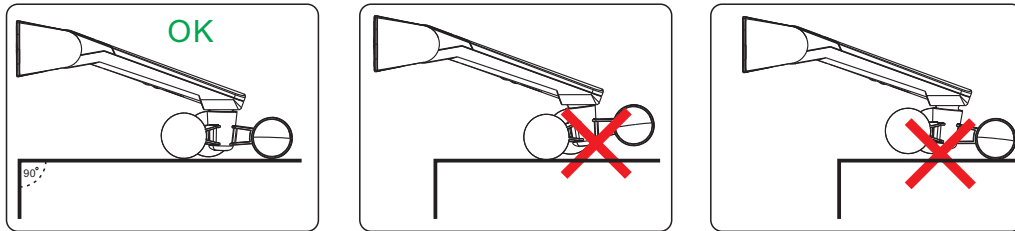


4.Installation

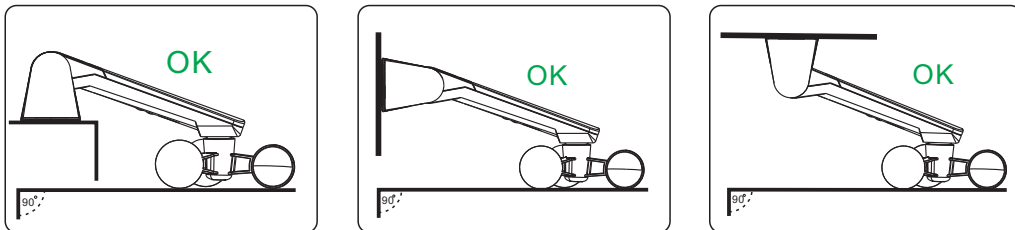
Note: To make the system operate normally, please remember that the controller must be installed near the place where the awning can be protected, and the place can reflect the surrounding's light intensity and wind speed. Please ensure that there is no other same frequency (433.92MHz) device to work constantly; otherwise, the system will be interfered.

1. Please use the material offered by our company to install and fix the product in the suitable place.
2. Please make the product's mechanical position fit to the wind cup parallel the level surface, just as the installation drawing, otherwise, it will affect the testing of the wind speed.

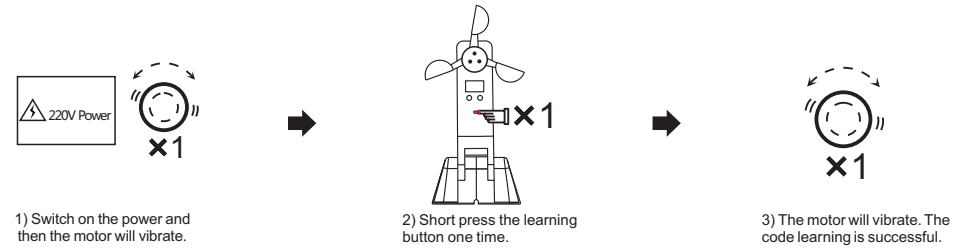
01.Installation



02.Installation chart



5.Code learning



6.Set Wind Threshold

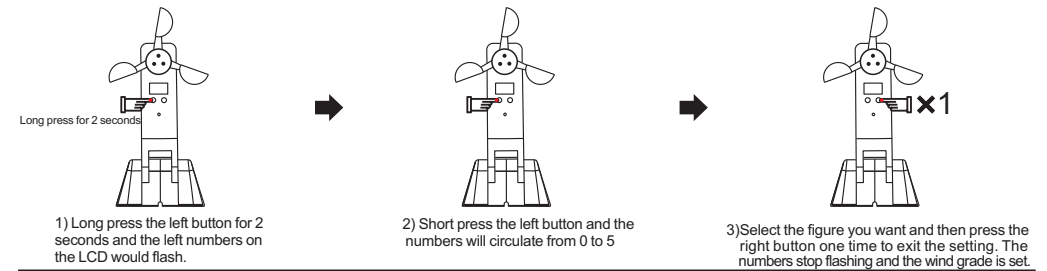


Chart 1-1 Wind Threshold Corresponding to Actual Wind Speed

Wind Threshold	Wind speed
0	Close wind speed test
1	10km/h
2	15km/h
3	20km/h
4	30km/h
5	>40km/h

7.Set Light Threshold

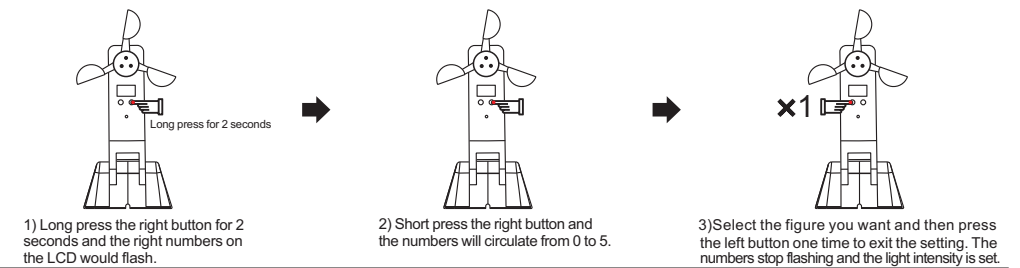


Chart 1-1 Light Threshold Corresponding to Actual Light Intensity

Light Threshold	Actual Light Intensity	Light Threshold	Actual Light Intensity
0	Close light intensity test	5	40000Lux
1	2000Lux	6	60000Lux
2	5000Lux	7	70000Lux
3	10000Lux	8	80000Lux
4	20000Lux	9	90000Lux

FCC Caution.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.