8. Testing Mode Wind speed testing mode.



Light intensity testing mode.

Real time testing of light intensity, for example if 10. is displayed then the actual lux level is 10,000. (See note below for extra information).



Note: In light intensity testing mode, the display shows the light intensity from 1000 to 100,000 lux. below 1000 lux it will show 00. and above 100,000 it will show 99. All other readings are simply multiplied X 1000. Unit will time out after 3 minutes if untouched in that time.

9. Functionality

1. protection from strong winds



If the wind speed exceeds the set limit for longer than 6 seconds, an order will be issued for the motor to close the awning. 2. Control by light sensing



As long as the wind speed is higher than the set limit, It's not possible to open the Awning by any method. The remote commands and sun sensing both become invalid

If the light intensity setting is exceeded for 10 minutes, the motor will be told to open an awning or drop a blind as the case may be.

If the light intensity drops below the set level for 10 minutes, the motor will be told to close the awning or raise a blind as the case may be.



1. Technical Data

- Power: Ni-MH/3.6V Solar Panel + Battery
- Protection Index: IP44
- ➤ Working Current: ≤12mA
- > Codes: Rolling Codes > Frequency: 433.92MHz

➤ Temperature: -20°C to +60°C

2. Structure



If the wind speed falls below the set level for 30 continuous seconds, normal operation will

resume.

3.Mounting







02.Installation chart







4. Installation position.

It's very important that the sensor be mounted so that the wind cups are as level as possible, as per the diagrams above. Failure to do so may create friction that makes it harder for the cups to spin, thus affecting the performance and reliability of the device. Also ensure that the device is mounted in an area that receives the same wind conditions as the awning if using wind sensing, and also full sunlight during the day if using the sun sensing for control purposes. Make sure to test for connection between the device and the motor once set up.

5. Assigning Sun / Wind sensor to a motor.

Please note: This device arrives with no charge in its battery. Please allow the device to charge for at least a full day prior to use. If it's a sunny clear day, then 6 hrs of direct sunlight may be enough to sufficiently charge the unit to allow setup.





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. Setting the 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

RS 001 Instruction