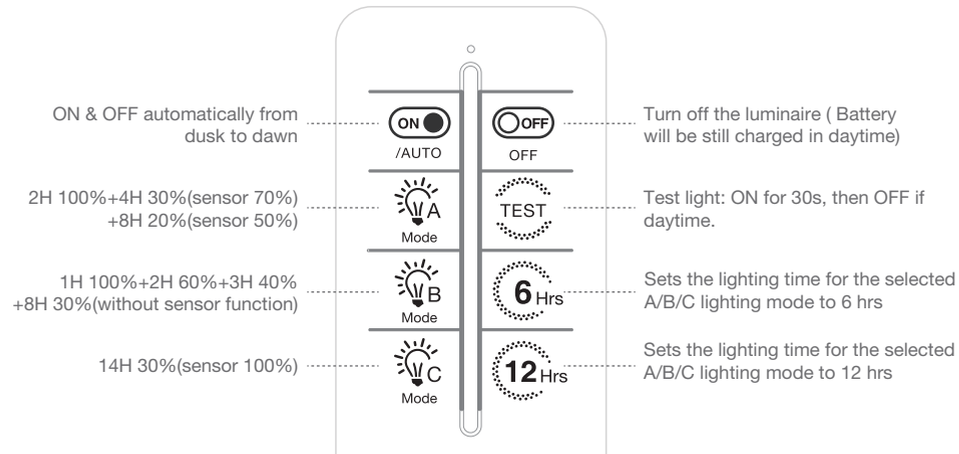


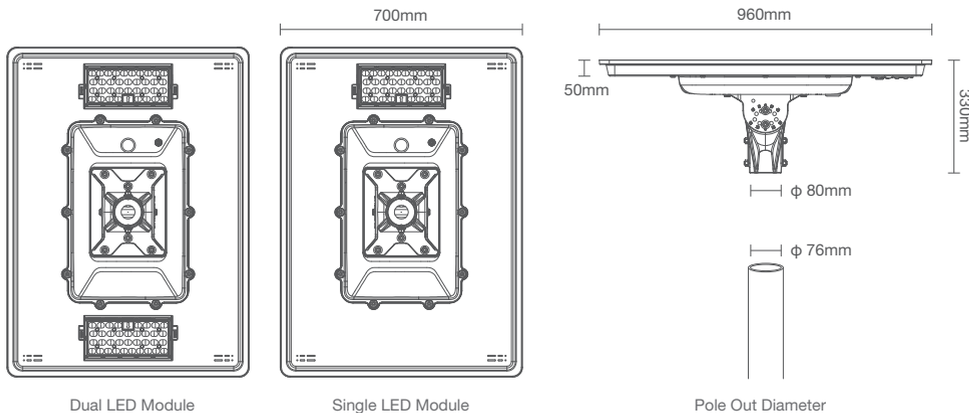
REMOTE CONTROL



Note :

1. Turn on switch button of the solar light before use.
2. Default lighting mode: A.
3. Modes A/B/C can be customized before delivery.
4. Press OFF to turn off light (still charges). Press ON restores last setted mode.
5. 6Hrs/12Hrs : Set duration for current mode (A/B/C). Press mode button (A/B/C) again to reset to default time.

Example



USER MANUAL



Hurricane Resistant Solar Street Light



HOW TO INSTALL



STEP 1
Securely attach the light body to the bracket with M10 5 screws using the wrench,



STEP 2
Mount the light onto the vertical 76mm pole, and rotate and adjust the solar panel to face optimal sunlight, tighten the 8pcs M12 screws of the tenon.



STEP 3
Adjust the angle of LED module and the light fixture as needed



STEP 4
Set the lighting program and working durations with the remote control. (Can be also set before the light installation) **Please turn on the light switch when using for the first time*

- Note :**
1. The tilt angle of the solar panels should be adjusted according to the local latitude to maximize light energy absorption.
 2. After installation is complete, please test the lamp to check whether charging, lighting and control functions are normal.

Materials in Package



Lighting Fixtures



Simple Remote Control (Optional)

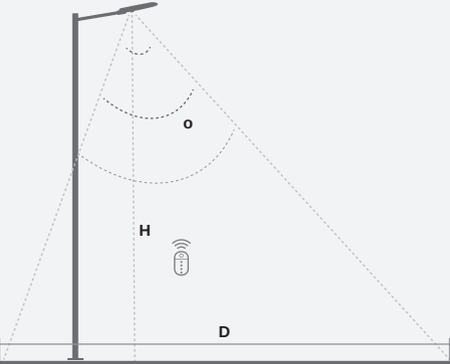


Screw Driver

MOTION SENSOR

Remote control distance 5-7 meters to the luminaire, installation height and environment and other factors may affect the controller sensitivity, please refer to the actual field.

Note: If possible, please do not place 2 or more lights within 12 meters at the same time while using the remote controller, receiving or sending may fail. Please always place the remote controller right under the fixture and as close to the light as possible.



Motion sensor	O (angle °)	H (pole height)	D (induction width)
PIR sensor (infrared)	60°	6 ~ 8m	6 ~ 10m
Microwave sensor	65°	6 ~ 10m	7 ~ 10m

Regular Trouble Shot

Problem	Reason	How to solve
Light is off	Switch is off	Turn on the on/off switch of light
	No direct sunshine	Move the light to the direct sunny area
	Continuous cloudy or rainy days	Light will back to work when sun returns
	There is debris on solar panel	Clean the solar panel
Short working time	Location problem	Move the light to the area with direct sunshine
	Continuous cloudy or rainy days	Light will be recharged when sun returns
	Battery life is expired	Replace with a new battery