SOLAR LED STREET LIGHT











Features

- Flexible performance: light-operated + Human induction
- Intelligent: In daylight will automatic turn off. In dark night, when nobody will with weak light, when someone approaching will with strong light, wiring free, zero electric charge.
- Usage: Campus, city square, Garden, Road, village etc.
- Waterproof IP65 Rating.

Applications





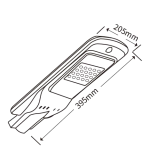


Detailed description

1.Imported LED Chip, energy conservation and environment protection, High Color Rendering Index, low energy-consumption, Zero pollution, Long lifetime.

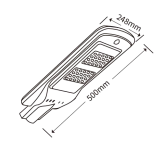
- 2.Poly-crystalline solar panel, Improve battery charging efficiency, Can be exposed and in the rain for a long time but will not be
- 3.Use Road photoelectric PC Lens Design, meet pavement irradiation requirements
- 4.Use Anti UV ABS+PC Shell, waterproof, anti-corrosion, effective heat radiation, longer lifetime
- 5.Radar induction, light-operated, after nightfall the light turn on with weak light, when people approaching it turn to brighter for 15 seconds, in daytime the light automatic turn off.

Product Dimension ------



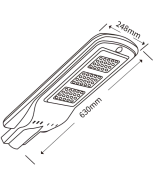
20W

Color	Color Temp
Cold White	6500K
Natural white	4000K
Warm white	3000K

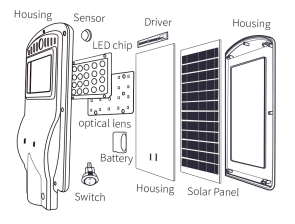


40W

Color Temp
6500K
4000K
3000K



Color	Color Temp
Cold White	6500K
Natural white	4000K
Warm white	3000K

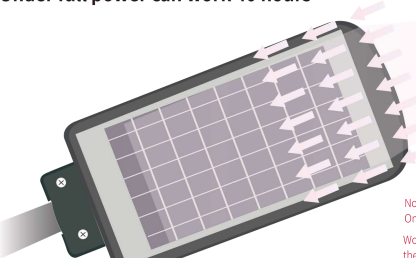


SOLAR LED STREET LIGHT

Charging time: 6-8 hours

Working time:

Under full power can work 40 hours



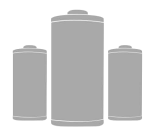


Note: Solar panel could charge lightly by natural daylight. On cloudy days, battery charge will reduce.

Working days beyond the nominal days of cloudy and rainy days, the luminaires will be insufficient brightness or stop protecting output which causes not-working situation.

It will be back to normal after charing in sufficient sunlight

▶ Large capacity battery -----





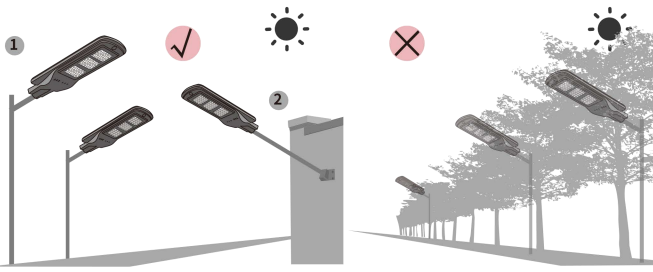
M	S		S
IVI	U	\boldsymbol{L}	U

Model number	Battery type	Milliamp
20W	Lithium iron phosphate	3.7V / 5000mAH
40W	Lithium iron phosphate	3.7V / 10000mAH
60W	Lithium iron phosphate	3.7V / 14000mAH

Installation method

High-pole installation and Wall installation, save much money and worries

Usage: Campus, city square, Garden, Road, village etc



Note: the installation place should be in open area (no trees or buildings sheltering the solar panel)