

Solar Lighting Takes You Places Traditional Lighting Don't

Solar Power Street Lights let you take light where the traditional grid can't go, with advantages that the grid can't offer. Our solar lighting and camera monitoring solutions are reliable, rugged, and resilient. They draw from the endless power of the sun making them right for an almost limitless list of applications.



SOLAR MONITORING STREET LAMP ALL_IN_ONE



SPECIFICATIONS

Specification and model:	YT33D-5V-30W30AH	YT33D-12V-30W45AH
Solar panel specification:	Polysilicon 30W/5V/6A	
Solar panel size:	350*600mm	
Battery capacity:	30AH	45AH
Battery specification:	32700/26650 Lithium iron phosphate battery	
Input voltage:	5V	
Maximum input current:	20A	
Output voltage:	5V	12V
Maximum output current:	2.5A	
Operating temperature:	subzero 25°C—60°C	
Operating humidity:	10-90%	
Indicator status:	Charge indicator: green Battery level indicator: Blue light means 50-100% power Yellow light means 20-50% power Red light means less than 20% power *	
Size:	90×60×65cm	
4G camera specs		
Camera size:	200*190*130mm	
Camera weight:	542g	
Main control chip:	T31	
Sensor:	2063 1/2.7" CMOS sensor	
Effective pixels:	300w	
Visual angle:	Turn 360° left and right, 120° up and down	
Focal length:	4mm	
4G module:	ASR	
SIM card:	Nano SIM(Chinese Mainland version with China Telecom SIM card) Foreign version can be customized	

TF card storage capacity:	max 128G
Core selling points of the product:	1. Audible and visual alarm of red and blue lights;
	2. Optional 10x electronic zoom;
	3. Intelligent humanoid tracking;
	4. Synchronous display of four pictures;
	5. Mobile detection audible and visual alarm, and APP push at the same time;
	6. Area alarm;
	7. Intelligent dual light source selection;
	8. Remote voice warning (at the same time, the red and blue lights flash)
	9. Ultra-long endurance (continuous operation in sunny days, continuous operation in rainy days)
Solar lamp specifications	
Street lamp power:	100W
Solar panel power:	12W/6V/2A
Battery capacity:	8000mAh
Street lamp size:	460*200*52mm
Lamp beads:	2835/80°47
Control mode:	Remote control mode/PIR body sensing mode/light control mode (no light in the daytime, 30% brightness when there is no one in the first three hours of the night, 100% brightness when there is no one in the first three hours of the night, and 30% brightness automatically after one minute; 10% brightness when there is no one in the next three hours, 60% brightness when there is no one in the first three hours of the night, and 10% brightness automatically after one minute)
YN33D Solar monitoring lamp all-in-one	
Packing list:	Solar panel * 1, 4G camera * 1, solar lamp * 1, bracket * 1, bracket accessories * 2, battery compartment * 1, screw package * 1
Package size:	652*410*206mm
Package weight:	8.5kg

Call Now! (866) 439-6630

Visit Us At : <https://www.evdodepotusa.com/>