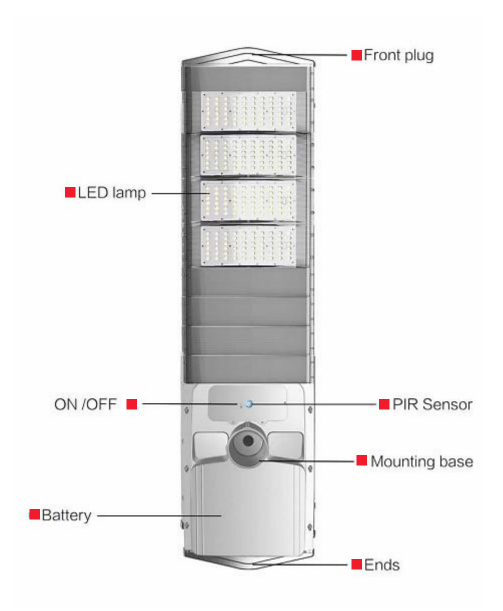


Unlimited Power

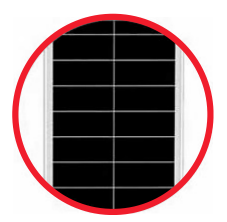
All-in-one Solar Street Light







Large lens area, large luminous angle and large irradiation area; 3030 bright light beads; Streamlined lens design with arc-shaped space aluminum alloy frame



High efficiency imported silicon wafer Ultra high conversion rate Special surface treatment



Built in iron lithium battery Aviation grade aluminum shell Unique bright white oxidation Treatment of the whole body Ultra thin, ultra light and ultra performance



The front and rear plugs are Designed to enhance the coordination of the lamp body; The integration of wind mechanics principle greatly reduces the wind resistance of the lamp body



Materials Solar	Aluminium Alloy	
panel LED source	51W Mono PV module	
CCT Beam angle	4000Lm 60*1pcs	
LiFePO4 battery	6000-7000K	
Working Model	160×70°	
Discharge time	201 WH	
Lamp Size Packing	Time/Sensor/Time+Sensor	
Carton Size	12 hours per day and 3 rainy days	
Installation	804*371*145mm	
recommendations	890*460*220mm	
	Matching Lamp Pole Top Size: 80mm	
	Mounting height: 5-6M (x)	
	Distance between each lamp: 20-25M (y)	

PM02 60W		Materials Solar	Aluminium Alloy
		panel LED source	64W Mono PV module
		CCT Beam angle	6000Lm 60*2pcs
	AND I D	LiFePO4 battery	6000-7000K
		Working Model	160×70°
		Discharge time	302 WH
	Lamp Size Packing	Time/Sensor/Time+Sensor	
	Carton Size	12 hours per day and 3 rainy days	
	Installation	926*371*145mm	
	recommendations	1010*460*220mm	
		Matching Lamp Pole Top Size: 80mm	
		Mounting height: 6-7M (x)	
			Distance between each lamp: 20-25M (y)

PM03 80W		Materials Solar	Aluminium Alloy
		panel LED source	85W Mono PV module
		CCT Beam angle	8000Lm 60*3pcs
		LiFePO4 battery	6000-7000K
		Working Model	160×70°
		Discharge time	403 WH
	Lamp Size Packing	Time/Sensor/Time+Sensor	
		Carton Size	12 hours per day and 3 rainy days
		Installation	1166*371*145mm
	recommendations	1250*460*220mm	
			Matching Lamp Pole Top Size: 80mm
			Mounting height: 7-8M (x)
			Distance between each lamp: 20-30M (y)

PM04 100W		Materials Solar	Aluminium Alloy
		panel LED source	107W Mono PV module
		CCT Beam angle	10000Lm 60*4pcs
	1117	LiFePO4 battery	6000-7000K
		Working Model	160×70°
	Discharge time	502 WH	
	Lamp Size Packing	Time/Sensor/Time+Sensor	
	Carton Size	12 hours per day and 3 rainy days	
	Installation	1346*371*145mm	
	recommendations	1430*460*220mm	
		Matching Lamp Pole Top Size: 80mm	
			Mounting height: 8-9M (x)
			Distance between each lamp: 20-30M (y)

		Materials Solar	Aluminium Alloy
		panel LED source	122W Mono PV module
	111	CCT Beam angle	12000Lm 60*6pcs
		LiFePO4 battery	6000-7000K
	Working Model	160×70°	
		Discharge time	600 WH
PM05 120W	Lamp Size Packing	Time/Sensor/Time+Sensor	
		Carton Size	12 hours per day and 3 rainy days
		Installation	1526*371*145mm
	recommendations	1610*460*220mm	
		Matching Lamp Pole Top Size:80mm	
			Mounting height: 9-10M (x)
			Distance between each lamp: 20-30M (y)
			Mounting height: 9-10M (x)

