

# SOLAR GARDEN LIGHT



TP-TY-044



TP-TY-061

Solar panel	Rated power	130Wp	Solar panel	Rated power	70Wp
	Rated voltage	17.2V		Rated voltage	17.2V
	Rated current	4.37A		Rated current	2.3A
	Open circuit voltage	21.8 V		Open circuit voltage	21.8 V
	Short circuit current	4.87A		Short circuit current	2.5A
	Working temperture	- 40 °C ~+85 °C		Working temperture	- 40 °C ~+85 °C
	Cell effecency	16%		Cell effecency	16%
	Solar panel Type	Mono-silicon solar panel		Solar panel Type	Mono-silicon solar panel
	Frame	Aluminum alloy		Frame	Aluminum alloy
Light source	10W*2 LED, imported usa chips, 60*150 lighting angle,110LM/W	Light source	10W LED, imported usa chips, 60*150 lighting angle,110LM/W		
Battery	70AH,12V, battery	Battery	40AH,12V, battery		
Controller	12V / 5A, automatically time and light control, overcharge and discovercharge protection.	Controller	12V / 5A, automatically time and light control, overcharge and discovercharge protection.		
Lamp pole	3.5 M height, iron-casting with powder coated	Lamp pole	3.5 M height, iron-casting with powder coated		
Lamp accessories	All necessary cables, cable joints and screw bolts, etc.	Lamp accessories	All necessary cables, cable joints and screw bolts, etc.		

# SOLAR GARDEN LIGHT



TP-TY-039



TP-TY-006

Solar panel	Rated power	130Wp
	Rated voltage	17.2V
	Rated current	4.37A
	Open circuit voltage	21.8 V
	Short circuit current	4.87A
	Working temperture	- 40 °C ~+85 °C
	Cell efficency	16%
	Solar panel Type	Mono-silicon solar panel
Frame	Aluminum alloy	
Light source	10W*2 LED, imported usa chips, 60*150 lighting angle, 110LM/W	
Battery	70AH, 12V, battery	
Controllor	12V / 5A, automatically time and light control, overcharge and discovercharge protection.	
Lamp pole	3.5 M height, iron-casting with powder coated	
Lamp accessories	All necessary cables, cable joints and screw bolts, etc.	

Solar panel	Rated power	70Wp
	Rated voltage	17.2V
	Rated current	2.3A
	Open circuit voltage	21.8 V
	Short circuit current	2.5A
	Working temperture	- 40 °C ~+85 °C
	Cell efficency	16%
	Solar panel Type	Mono-silicon solar panel
Frame	Aluminum alloy	
Light source	10W LED, imported usa chips, 60*150 lighting angle, 110LM/W	
Battery	40AH, 12V, battery	
Controllor	12V / 5A, automatically time and light control, overcharge and discovercharge protection.	
Lamp pole	3.5 M height, iron-casting with powder coated	
Lamp accessories	All necessary cables, cable joints and screw bolts, etc.	