



Garden Decorative Rainproof Outdoor Solar LED Lights

Our Product Introduction

for more products please visit us on solarledstreet-light.com

Basic Information

- Place of Origin: China
- Brand Name: Yahua lighting
- Certification: CE ROHS IES
- Model Number: YHZ-SPL
- Minimum Order Quantity: 1pc
- Price: USD69.00-72.00/pc
- Packaging Details: Carton+wooden pallet
- Delivery Time: 5-8Days
- Payment Terms: D/A, D/P, T/T, Western Union, MoneyGram
- Supply Ability: 200pcs

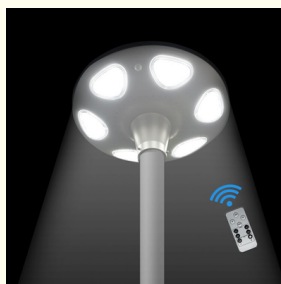


Product Specification

- Item Type: Solar Garden Light
- Application: Garden, Garden Lighting, Parking Lot Lighting, Courtyard
- Lamp Body Material: Aluminum Alloy
- Lamp Size: 400mm Diameter
- Lighting Mode: Remote +Timing +Integrates Lighting Sensor Control
- Warranty: 2 Years
- Highlight: Rainproof solar powered landscape lights, Rainproof Outdoor Solar LED Lights



More Images



Product Description

park garden decorative pole light solar led lights for garden outdoor waterproof

Integrated led solar garden light advantage:

with Remote Control;

Integrated design without cabling;

Rain-proof, rust-proof structure, maintenance free for permanent installation;

Integrates lighting sensor and timing control to save power and lighting performance;

Description of the Solar Garden Light, solar park light

Item No	YHZ-SPL20W	YHZ-SPL30W
LED Power	20w 2800Lumens	30w 4200Lumens
LFP Lithium Battery	3.2V15AH	3.2V24AH
Solar Panel	20W	30W
Size	400mm Diameter	520mm Diameter
Retractable mobile light pole	2 meters	3~5 meters
Material	Aluminium alloy +ABS	
Lighting time	Over 3 nights	
Work temperature	-25°C to 65°C	
Warranty	5 years	
Solar charging time	6-8 hours by bright	
Waterproof IP 65	IP 65	
Lighting mode	Remote +Timing +Integrates Lighting Sensor Control	



INTEGRATED DESIGN WITHOUT CABLING

Solar Panel

Monocrystalline silicon solar panel
Waterproof design package
PV efficiency>19%







 **Shaanxi Yahua Lighting Electric Equipment Co., Ltd.**

 +86 2981028690

 summer@sxyhzm.com

 solarledstreet-light.com

No.1 Xinxu Avenue New Industrial Park, Hi-tech Zone, Xi'an, China