

LED Light Source All-In-One Solar Lamp with 25.6V 32Ah Battery **Capacity**

Basic Information

. Place of Origin: China

. Brand Name: Yahua Lighting CE IP65 ROHS ISO · Certification:

 Packaging Details: Anti-collision and shatterproof packaging

• Delivery Time: 5-8 days

Payment Terms: T/T, Western Union, MoneyGram

. Supply Ability: 500Pcs/month



Product Specification

6000K Color Temperature:

Working Temperature: -20°C~+60°C 80-200W • Power: LED • Light Source: 25.6V · Voltage: . Lighting Angle: 140°

Solar Panel: Monocrystalline Silicon

Luminous Flux: 150-160LM/W

• Highlight: Monocrystalline Silicon Solar Lamp,

32Ah LED Solar Lamp, 25.6V LED Solar Lamp

Product Description		

Power W	120W	160W	200W	320W
Battery(3.2V)	Li-ion 36Ah	Li-ion 48Ah	Li-ion 60Ah	Li-ion 72Ah
Solar panel	6V 60W	6V 70W	6V 80W	6V 90W
Material	Aluminum			

Working mode	Remote Control+Light Control+Radar Sensor			
Lamp size(mm)	627*375*50	717*57*50	862*357*50	1273*357*50

Product Name	Solar street light
Place of Origin	China
Brand Name	How-Lighting
Light Efficiency	120-150lm/w
Material	Aluminum
IP Rate	IP67
Warranty(Year)	3-Year
Control Mode	Remote Control+Light Control+Radar Sensor

1. how can we guarantee quality?

Always a pre-production sample before mass production;

Always final Inspection before shipment;

2.what can you buy from us?

Wall lamp, Standing Light, Spike light, Inground Light, Smart Switch Light

3. why should you buy from us not from other suppliers?

HOW-LIGHTING has professional and completed equipment .

For the toolings ,we have the die casting machines, CNC machines. And for the regular products, we have integrating sphere, EMC testing machine, Salt Spray test, Waterproof Testing, and so on.

4. what services can we provide?

Accepted Delivery Terms: FOB,CIF Accepted Payment Currency:USD,CNY; Accepted Payment Type: T/T,L/C,Cash;

Language Spoken:English,Chinese,German,French





+86 2981028690



summer@sxyhzm.com



solarledstreet-light.com

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