



JD GreenTech Global, Inc.

Solar Lantern

Email info@greentech-global.com

Tel 214 8085895

<http://www.greentech-global.com/>

Model DJ-Solar 28152

Made of ABS Resin Thermoplastic, No Batteries Required

Descriptions:

- Solar lantern portable
- Solar energy powered, no batteries required
- Height: 16cm
- Diameter: 12cm
- Weight: 0.26kg
- Material: ABS resin thermoplastic
- LED: 6 pieces
- Brightness: 90,000mcd
- Fluorescent handle
- With step less switch light-adjustable
- Specification:

4V and 70mA solar panel (0.28W), 2 pieces Ni-co batteries 1.2V and 600mA, charging under the sunshine 8 to 10 hours will light 4 to 5 hours

Model DJ-Solar 28153

Made of ABS Resin Thermoplastic, Measuring 11.5 x 18 x 11.5cm

Descriptions:

- Solar lantern portable
- Solar energy powered, no batteries required
- Product measuring: 11.5 x 18 x 11.5cm
- Weight: 0.5 kg
- Material: ABS resin thermoplastic
- LED: 7 pieces
- Brightness: 91,000mcd
- Specifications:
 - 4.2V and 70mA solar panel (0.3W), 2 pieces Ni-co batteries 1.2V and 600mA, charging under the sunshine 8 to 10 hours will light 4 to 5 hours
 - Light sensor device built-in, switch on the button, it will light up automatically while the night dark coming



Model DJ-Solar -L03
Solar Lantern with 1W LED Lamp
Descriptions:

- 0.3W polycrystalline silicon solar panel
- 2-Ni-MH 1,200mAh rechargeable battery
- Working time: 5 hours
- Lamp house: 1W LED lamp
- Inner packing: 120 x 120 x 165mm
- Outer packing: 505 x 385 x 350mm



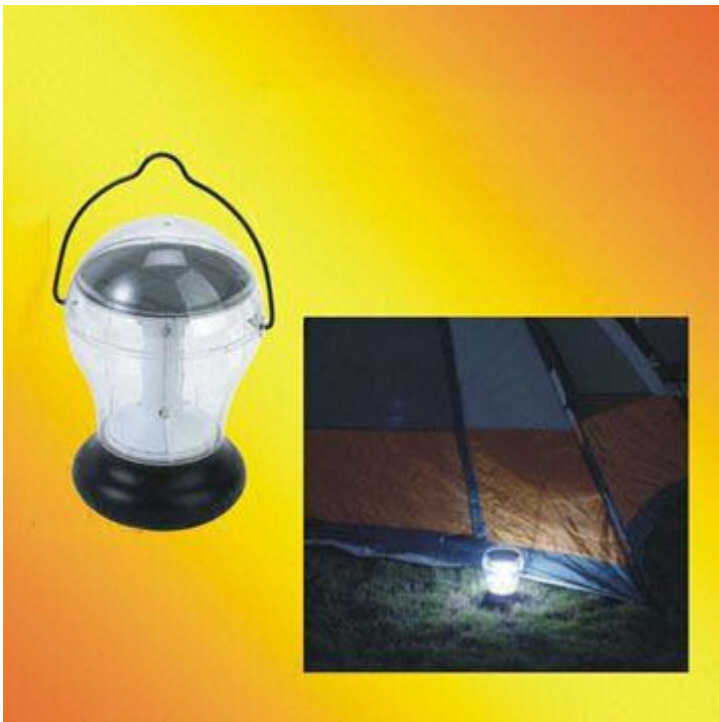
Model DJ-Solar -XLTD-301
Plastic Solar Lantern with Monocrystalline Panel, Measuring
165 x 280mm
Descriptions:

- Solar panel: monocrystalline
- Rechargeable battery: Ni-cd (1,200mAh, four pieces)
- Charge method: AC adapter and solar
- Light duration: up to 10 hours
- Dimensions: (D) 165 x 280mm
- Material: plastic



Model DJ-Solar C808
Solar Lantern Made of Aluminum with Polycrystalline Silicon
Descriptions:

- Material: aluminum
- Maximum diameter: 14cm
- Maximum height: 18cm
- Solar cell: polycrystalline silicon
- LED quantity: three or six pieces super bright LEDs
- Battery: two pieces rechargeable battery
- LED colors: red, yellow, blue, green and white (optional)



Model DJ-Solar -DR-0121N-8W
Solar Lantern, with Eight Super bright White Color LEDs,
Suitable for Camping
Descriptions:

- Bulb design
- Eight super bright white color LEDs
- Extra brightness for camping
- Two brightness levels adjustable



Model DJ-Solar HS-4R
Solar Lantern with Flashlight and FM Radio
Descriptions:

- Crystalline solar cell, high efficiency and environment-friendly
- 1W mono crystalline solar cell, high efficiency, environment friendly
- 7W U shape tube, 360 deg. illumination
- High sensitive FM radio for HS-4R
- With 12V DC input socket
- High sensitive FM radio
- With car plug (optional)
- Powerful spotlight



Model DJ-Solar GD
Garden Dwarf with solar lantern
Descriptions:

- Product size: 19 x 14 x 61cm
- LED/color: white (adjustable)
- Main material: Polynesian and plastic
- Polycrystalline solar panel
- Quantity/40-foot HC: 3,280 pieces
- Built-in light sensor can turn on the light automatically at night
- Lighting time: up to 8 hours (Full charged)
- Battery: Ni-Cd/Ni-Mh rechargeable batteries (adjustable)



Model DJ-Solar 878

Solar panel: plastic frame thin film solar panel

Descriptions:

- Power output: 4.8W @ 17.5V/270mA
- Battery: maintenance-free lead-acid rechargeable battery: 12V/4.5Ah
- Time: two sunny days
- Applications:
 - DC energy-saving light: 7W/12V
 - Operates in 4 to 5 hours with a fully charged battery
 - DC fan: 5W 12V
 - Works 6 to 7 hours with a fully charged battery
 - Radio with speaker: 0.5W
 - Operates 60 hours with a fully charged battery
 - Battery charger: for charging four AA size or three AAA size battery



Model DJ-Solar 116

Solar Lantern with Flickering Yellow LED for Candle Effect, Automatically Turns on Night

Descriptions:

- Solar lantern with fake candle
- Product size: 14.5 x 14.5 x 51.5cm
- LED/color: yellow LED, with flickering effect
- Main material: plastic and black plating iron
- Polycrystalline solar panel
- Quantity/40 feet HC container: 5,000 pieces
- Black-plated iron bracket for desk mounting
- Plastic spike for ground mounting
- Built-in light sensor can turn on the light automatically at night
- Lighting time: up to eight hours (fully charged)
- Battery: Ni-Cd/Ni-MH rechargeable batteries (adjustable)



Model DJ-Solar 51W07

Ceramic Stone Finish Solar Lantern in Size of 19 x 13 x 18.5cm

Descriptions:

- 19 x 13 x 18.5cm
- The ceramic solar lantern can be used for garden lighting.
- Stone like finish and so it looks very natural
- Good decoration for garden



Model DJ-Solar SC-E320

36-piece LED Solar Lantern with On/Off Button Switch and Handle

Descriptions:

- Charged by solar energy, it works by the solar energy stored in the storage batteries
- Multi-modes on charging: by car charger, AC adapter and solar panel
- With 36 LEDs, it has great light-gathering and illumination effect
- With handle for convenient carrying for indoor or outdoors usages
- With on/off button switch
- It can be used for reading, camping, emergency and decoration
- Light sources: 36-piece LED lights
- Solar panel: 2.5W mono/polycrystalline silicon panel, tempered glass encapsulation, aluminum alloy frame
- Battery: sealed Lead-acid Battery (4V, 4.5AH/3.2AH)
- Life time on the lead-acid: 350 operation cycles at least
- Working time: about 8 hours of continuous operation time when be fully charged



Model DJ-Solar -103L

32-piece LED Camping Solar Lantern, Suitable for School and Household Purposes

Descriptions:

Solar lanterns are solar-powered portable lamps that are used in emergency light

- Portable and attractive
- The main features of solar lanterns are maintenance-free, lightweight, high-efficiency, very low, no load of current and protected while short-circuit protection
- Specifications:
 - Solar panel: 2W laminated polycrystalline silicon, tempered glass encapsulation
 - Light source: 32 pieces super bright LED (with two lighting models of strong and weak)
 - Battery: 4 x C size 2,000mAh rechargeable battery included
 - Accessories:
 - 110/220V transformer included
 - 2W solar panel included
 - Charging time:
 - Charged by AC transformer: 10 hours
 - Charged by solar panel: 10 to 12 hours
 - Duration time: 10 hours with fully charged
 - Lantern size: 26 x 8cm



Model DJ-Solar SRY-304

Solar Torches and Solar Flashlight, Suitable for Camper and Emergency Use



Model DJ-Solar -BJ-ZF-705
Outdoor or Indoor Solar Lantern, Made of Plastic

Descriptions:

- Light source: 1>36/2>72 pieces super bright LED
- Light color white
- Material: plastic
- Light mode: constant
- Operating time: 6 to 8hrs
- Alternative charging mode
- Through car charger, adapter or solar panel



Model DJ-Solar JH3406

Rechargeable Solar Lantern
Rechargeable Solar Lantern with 5W Polycrystalline Panel,
Measures 170 x 80 x 260mm

Descriptions:

- Solar panel: 5W monocrystalline or polycrystalline
- Lantern size: 170 x 80 x 260mm
- Solar panel size: 296 x 215 x 25mm
- Built-in 6V and 4A rechargeable battery
- Light source: 1 piece 7W fluorescent tube, 1 piece 3W light bulb
- Working time: 5 to 6 hours



Model DJ-Solar TD-812-36LED

LED Solar Camping Lantern

LED Solar Camping Lantern, Light Source: 36PCS Super Bright LED

Descriptions:

- Light source: 36PCS super bright LED
- Battery: 4V/6AH maintenance-free lead-acid battery
- Material of shell: ABS
- Available colors: blue, yellow, silver
- Fully charging time: 15hrs by AC-DC adapter or car plug
- Working time: about 6hrs after fully charged, can work about 3-5hrs after one day charging by solar panel under good sunshine
- Waterproof: yes
- With carry handle and hanger hook
- Widely used for camping, picnic, country walk, fishing and housing lighting
- Charging mode:
 - Car cigarette plug
 - AC/DC recharging adapter
 - 2.5W multi-crystalline solar panel



Model DJ-Solar ZF-707

Solar Camping Lantern

Solar Camping Lantern with 7 to 8 Hour Operating Time and White Color Light

Descriptions:

- Light source: 7 pieces superbright LED
- Light color: white
- Material: ABS plastic
- Battery: 2 x AA, 1.2V, 600mA
- Light mode: constant
- Battery charging time: 15 hours
- Operating time: 7 to 8 hours
- Size: 12 x 12 x 15cm
- LED: 7



Model DJ-Solar12-DR-0120-ARC-2W-G&GH

Three-in-one Solar Lantern

Three-in-one Solar Garden Lantern with Two Bright LEDs

Descriptions:

- Aluminum housing and copper finish
- Methods of installation: ground mounted, wall mounted and deck mounted (optional)
- Two pieces of super bright LED
- LED available colors: white and amber
- Two pieces of solar rechargeable 600mA Ni-Cd batteries included
- Manual auto/off switch
- Automatic sensor turns the light on at dusk
- Up to eight hours running time at night after a full day of charging
- Water-resistant design provides longer life in all weather conditions



Model DJ-Solar GA-P8015

Descriptions:

- Size: 19 x 16.5 x 27.5cm
- Solar panel: 2V 60mA sized 55 x 55mm
- One amber LED
- One AA rechargeable NiCd battery



Model DJ-Solar GA-P8016



Model DJ-Solar SCL-601

Descriptions:

- Portable LED light with an integrated solar panel, easy to take and use
- Solar panel:
- Maximum power: 2.2W (poly-crystalline silicon)
Lifetime: 5 years
- Battery:
Lithium-ion battery
Size: 2 pieces 3.2V/1.5Ah
Lifetime: 5 years (2000 charging recycle)
- Light source: super bright white LED
Maximum power: 2W
Adjustable brightness from 0 to 100%
Lifetime: 100,000 hours
Input: sunlight or 9V DC
Output: 6V DC
- Illuminations (Lm): 120 to 150lm
- Lighting range: 5m

Model DJ-Solar ES-727

Descriptions:

- Solar-powered: free-operating cost
- 4-way power systems: by solar, dynamo (manual winding), normal AA batteries or DC power backup
- 3-in-1 features: torch light, blinking light and AM/FM radio
- A good and important companion for all indoor and outdoor activities
- LED indicator lights up when the channel is captured
- Lightweight with a portable handle for easy carrying
- Portable light for reading a map or searching something which are lost inside the car, garage, camp, sailing boat, room, cabinet and more
- Use as a radio
- Good for all outdoor activities day or night, such as fishing, barbecue, picnic, adventure, camping, jogging, leisure, walking and more
- Use for repair a bicycle, car and marine yacht
- Use as an emergency light and repair a fuse box during sudden power failure
- New modern design for decoration use
- Including earphone socket (3.5mm)
- Color: Silver, blue





Model DJ-Solar SCL-701A

Solar Camping Lantern with 1.2V/4.5Ah D-cell Ni-MH Rechargeable Batteries

Descriptions:

- Solar panel
- 2.2W multi-crystalline solar panel
- Battery 4 pieces 1.2V/4.5Ah D-cell Ni-MH rechargeable batteries
- Lighting source: 3W LED lamp
- Life time: 100,000 hours
- Input and output: integrated input/output outlet providing three charging options and one DC output
- Input A: charge by regular electricity
Charging time: 6 to 8 hours
- Input B: charge by car battery
Charging time: 6 to 8 hours
- Input C: charge by sunlight
Charging time: 12 to 15 hours with 2.2W panel
- Once fully charged, the lantern will continuously work for 20 hours
- Output: 6V DC outlet for charging mobile phones and other small digital electronics
- Accessories:
- 110/220V AC charger included

Nokia cell phone adapters, power cable and multi-purpose adaptor for small electronics (optional)

Model DJ-Solar S-0619

Descriptions:

- 3 ultra bright LEDs
- Top-quality solar panel
- Reflective board for brightness
- 6V/1.2A lead-acid sealed rechargeable battery (included)
- AC/DC adapter out put 7.5V/300mA (excluded)
- 12V car adapter (excluded)
- 4 x D alkaline batteries could replace the lead-acid sealed rechargeable battery
- Size: 24 x 13.5 x 11cm

