



9W Nylon Solar Powered **Backpack**

Basic Information

TIANJIN TOEC HUADIAN TECHNOLOGY Brand Name:

CD., LTD

HDS3140W Model Number:



Product Specification

CIGS Solar Cell:

· Volume: 15.6 Inches Moderate • Capacity: ≈1.1KG Weight: 41*31*19CM · Size:

• Solar Pane Flushing: 6.4W • Fabric: Nylon

. Highlight: Nylon Solar Powered Backpack,

9W Solar Powered Backpack



More Images





Product Description

Product name: 9W nylon copper indium gallium selenium solar cell outdoor travel charging HDS3140W solar backpack

Product Description

- 1. Suitable for storing laptops, tablets, magazines, books, etc.
- 2. Use a comfortable handheld handle to reduce pressure on the arm during gripping.
- 3. Adjustable shoulder straps, suitable for different needs.
- 4. High density fabric, tear resistant, wear-resistant, and durable.
- 5. External USB charging port, simply connect the mobile power supply internally and charge the mobile device.
- 6. Solar power panel, dual USB output, for charging mobile phones and tablets under sunlight.
- 7. The solar power panel adopts copper indium gallium selenium solar panels, which are efficient in solar energy conversion and stable in voltage, without worrying about damaging the phone.

Quick and detailed information on backpack composition

- 1. Solar panels
- 2. Micro cable
- 3. USB cable
- 4. Micro USB input
- 5. USB output
- 6. Indicator light
- 7. Waterproof cover

Describe

HDS3140W is a copper indium gallium selenium solar cell outdoor travel solar backpack with a rated AC output power of 9W and a light intensity of 28000LX. The voltage regulator controls the power input or output of equipment charging, optimizing intelligent charging, suitable for outdoor travel, emergency relief, field work, and other fields.

This product automatically recognizes solar intensity and exposure, switches to solar energy and self starts, without manual intervention. Activate solar charging without the need to turn it on.

General specifications

	15.6 inches
	Moderate
	≈1.1KG
	41*31*19CM
Solar pane	
	6.4W
Fabric	Nylon

Matters needing attention

- 1. Do not put the product into water!
- 2. Do not heat the product or approach a fire source! Do not disassemble or modify the product without authorization! Do not forcefully strike the product! Otherwise.
- 3.1t may cause other hazards such as overheating, short circuit, fire, functional failure, and shortened lifespan of the battery.
- 4. Prohibit disassembly and assembly of solar panels.
- 5. Do not short-circuit the power battery.

Do not directly touch the leaking battery. Leaking electrolyte can cause skin discomfort. In case the electrolyte enters the eyes, rinse with clean water as soon as possible, do not rub the eyes, and promptly seek medical attention.

Rechargeable, suitable for outdoor activities such as camping, mountaineering, hiking, cycling, tourism, etc.

Frequently Asked Questions

- 1.Can I place a sample order for a solar backpack?
- 2. What is the delivery time?

Is there a minimum order quantity limit for solar backpack orders?

4. How to transport the goods and how long will it take for delivery?

How to process Tao Yangneng backpack orders? (Requirements, quotations, samples, deposits, production)

- 6. Is it possible to label?
- 7. How long is the warranty period?
- 8. How to handle faults?



TIANJIN TOEC HUADIAN TECHNOLOGY CO., LTD



13752486626





e outdoorpower-station.com

No. 6, Mount Taishan Road, Hexi District, Tianjin