V-DIMENSION Your Mobile Connection to Light



Solar Backpack

Solar Technology charges cell phones and iPods with high efficiency.

Description

V-Dimension introduces the Helius solar powered backpack. The Helius is a truly innovative product that will forever change the way people use their backpacks. The backpack utilizes patented light optimizing technology which allows you to conveniently charge your iPods, cell phones, and PDAs with high efficiency.

With each year that passes, people are becoming increasingly dependant on their cell phones, iPods and blackberries. The V-Dimension backpack will give them the ability to easily keep these devices charged all day in the front pocket of their backpack. With this ability comes the peace of mind of knowing that one's cell phone will never die on them when they need it the most.

The Helius optimizes the power of light using only one small solar panel. The backpack is fashionable and practical while the technology that powers it remains inconspicuous. The bag is designed with a laptop sleeve, multiple exterior and interior pockets, and a waist belt with stability adjustment. The versatile and durable design of the bag makes it convenient to use for anyone from hikers to students. So wherever a person's destination, the Helius will ensure that they will never find themselves out of touch or out of tune again.

The Helius is your alternative energy solution to keep your electronic devices fully charged.

Praise

"As you make your way around during the busy day your V-Dimension solar powered bag keeps everything topped off " -TechNow

"Your kids can listen to their iPod and have it charging in their backpacks while they are traveling."—CBS 2 News Sunday Morning, New York

Pricing

Estimated Street Price: \$129.95

Placing Orders

Phone: 877-865-3735 Fax: 866-649-2647

556 S. Fair Oaks Avenue, #10 Pasadena, Ca 91105

Sales@v-dimension.com

Box Size: 28" x 18" x 18" Box Weight: 40 lbs Backpack Count: 10

Backpack Size: 18" x 13" x 9" Backpack Weight: 3.5 lbs Part Number: V-DMN-HELIUS

Navarre Part #8014357 Tech Data Part #40387J Ingram Part # N68829

Features

Patent pending technology allows the solar panel to charge iPhones, iPods, PDAs, cell phones and most small electronic devices with high efficiency

· Adapters included: iPhone/

iPod, mini-USB, Samsung, LG, Nokia, Motorola

Charges all iPhones, iPods, PDAs and cell phones in approximately 2 hours

- · Storage capacity up to 2 full charges
- · Extra heavy-duty stitching throughout
- Multiple exterior and interior pockets
- · Supports notebooks up to 15.4 inches
- · Headphone port allows you to listen while you're charging
- · Fully padded back panel with spiral channel for air ventilation
- · Waist belt with stability adjustment

Specifications

Solar Panel

- Panel Dimensions: 4.5" x 5.75"
- Weight: 1.5 oz.
- Substance Type: 2mm plastic/aluminum
- Cell Type: Monocrystaline
- Cell Efficiency: 17.6%
- Open Circuit Voltage: 6.25 V
- Peak Current: 300 mA
- Peak Watt: 1.8 W
- Enough to charge most portable electronics (Does not charge laptops)

Battery Pack

Output Voltage: 5 V

- Output Capacity: 2200 mHa
- Output Current: 700 mA
- Charge Time: USB or wall outlet 3 Hrs, Solar Charge 7 Hrs
- Battery Type: Ni-MH
- Weight: 4 oz
- Dimensions: 3.25" x 3" x 1"t



