

HealthNewsDigest.com



(HealthNewsDigest.com) - Stylish and smart, this backpack combines the traits of a feature rich quality bag with a smart, effective solar charging module. The Reactor Solar Backpack has multiple pockets for your cell phone, PDA, hand held GPS unit, CD player or MP3 player, and a laptop computer. The back cavity houses a laptop sleeve that can be removed when extra space and lighter weight is needed. The integrated solar charging module can be utilized by using a common 12V automotive charging adapter made specifically for the brand and type of personal electronics you own. The result is the ultimate

backpack for your mobile needs.

Features:

Available in black / gray, advantage timber, blue / gray, and tan

1680 Denier nylon

Solar module providing up to 2.5 Watts of power

Single 12V charging outlet

Padded waistbelt

Water bottle pockets

Mesh ventilated, padded backpanel

Contoured and padded shoulder straps

Reflective features for nighttime visibility

Portal exit for headphones

Fits laptop computers up to 15"

Limited lifetime warranty

Specifications:

Weight: 3.7 pounds without the laptop sleeve; 4.6 with the laptop sleeve

Capacity: 1850 cubic inches

Overall Dimensions: Size: 18" H x 13" W x 8.75" D

General Information:

Place the solar panel in a location to get the maximum amount of sunshine for best charging results.

Do not expect your battery to fully charge under normal indoor lighting

Always check your electronics specifications before using the solar panel

Always use the 12V auto adapter specified for your particular electronic device

The solar module has a built in blocking diode to prevent a battery drain

Some models provide multiple 12V sockets for charging multiple electronic at the same time

The charging time depends on the amount of sun and the type of battery being charged



For further information: www.csnstores.com