



Portable Solar Binder Pack

Product Specifications

IP22B

Product Description

Innergy Power's 22W portable solar binder consists of three lightweight fiberglass (FRP) solar modules built into a zippered, ballistic nylon binder. This unique power solution comes equipped with a built-in cigarette lighter receptacle (DC plug) on a 10' cord that allows users to power such devices as cell phones and PDAs.

When the IP22B is used to recharge the Power Plant 12V, 5Ah notebook

battery (IP1205), that battery can power other devices such as laptop PCs up to appx. 3.5A, portable DVD



players, MP3 players, iPods, GPS units and satellite radios.



By simply unzipping the binder, laying it flat in full sun and plugging the car adapter cord into the IP22B, users can utilize solar power for added run time or recharge the device's internal battery after the sun has gone down.



Available in Black & Olive

Specifications

Typical Electrical Characteristics

Maximum Power (Pmax)	22.7W
Voltage at Pmax (Vmp)	17.3V
Short-circuit current (Isc)	2.20A
Open-circuit voltage (Voc)	19.8V
Current Max (IPmax)	1.80A
Cell Type	Multicrystal
Substrate	FRP

Mechanical Characteristics

Dimensions	16" x 13" x 3" (closed) 34" x 16" x 1/4" (open)
Weight	7 lbs.