



# **100W SOLAR PANEL BRIEFCASE**

Lightweight off-grid energy source to power your gear with maximum efficiency. Take the FLEXSOLAR® 100W Solar Panel Briefcase with you on your outdoor travels. With high conversion efficiency up to 22%, it's ideally suited for mobile living, work and off-grid recreation. The briefcase design provides convenient portability, and includes a kick-stand that can be set up almost anywhere.



### HIGHLY EFFICIENT

Premium solar cells with an energy conversion efficiency of up to 22%.



#### **ACCESS MULTIPLE PORTS**

The voltage switchable DC port, Anderson port, and SAE port are ready to charge smartphones, tablets, laptops, power stations, coolers, and more. The negative-ground charge controller is compatible with RVs, boat trailers, etc.



### **OPTIMIZED CHARGING**

An intelligent chip automatically identifies connected devices and adjusts output current to offer the fastest possible charging speed.



### SUPERIOR DURABILITY

Industrial-strength glass and corrosion-resistant anodized aluminum (Black) kickstand to withstand high wind loads and snow loads.



## **CHARGE MULTIPLE DEVICES**

Go off-grid with confidence. Charge multiple portable devices at the same time.







Kickstand



Controller













# **100W SOLAR PANEL BRIEFCASE**

7	E	И	E	K.	A	L

Model G100

Part Number FLC-G2-181000-P100-B

UPC Number 785249519185

# **ELECTRICAL SPECIFICATIONS**

Rated Peak Power (Pmax |W) 100 W

Open Circuit Voltage (Voc | V) 22.6 V

Short Circuit Current (Isc | A) 5.72 A

Maximum Power Voltage (Vmp | V) 18.4 V

Maximum Power Current (Imp | A) 5.43 A

Module Efficiency (%) 21.5%
Power Tolerance ±5%

Operating Temperature (°C /°F) -40°F to 180°F (-40°C to 82°C)

Application Level Class A

Temperature Coefficient -0.38%/K
(Pmax)

Temperature Coefficient (Voc) -0.30%/K
Temperature Coefficient (Isc) +0.05%/K

Standard Test Conditions 1000W/m2, 25°C, AM1.5

### **MECHANICAL SPECIFICATIONS**

 Solar Cell Type
 Monocrystalline

 Dimensions
 42.6 x 26.8 x 1.3 in (1082 x 683

 LxWxD
 x 33 mm) - unfolded

 26.8 x 22.0 x 2.6 in (683 x 560 x 67 mm) - folded

Net Product Weight 23.2 lbs (10.5kg) with Junction

Box

Backsheet Color Black

Junction Box IP65 rated in accordance

with UL 3730

Output Ports: DC, Anderson,

SAE

Charge Controller Provided

# **PACKAGING & SHIPPING INFORMATION**

Retail Box Quantity 1 unit per retail box (Dimensions & Weight) LxWxD: 28.3 x 3.5 x 22.4 in (720 x 90 x 570 mm); 25.1 lbs

(11.4kg)

Master Box Quantity 1 retail box per

(Dimensions & Weight) master box

LxWxD: 28.7 x 23 x 3.9 in

(730 x 585x 100 mm); 27.3 lbs

(12.4kg)

### **ACCESSORIES**



3' (1m) cable with SAE to Anderson connector



3' (1m) cable with SAE to DC 8055 male connector



10' (3m) cable with bare wire to alligator connector







Carry bag

### WARRANTY

2-Year Limited Warranty, register at flexsolarenergy.com







2.6 inch / 67 mm



42.6 inch / 1082 mm

