

Project:
Type:
Part#:

PORTABLE SOLAR PANEL

100KW/240KW



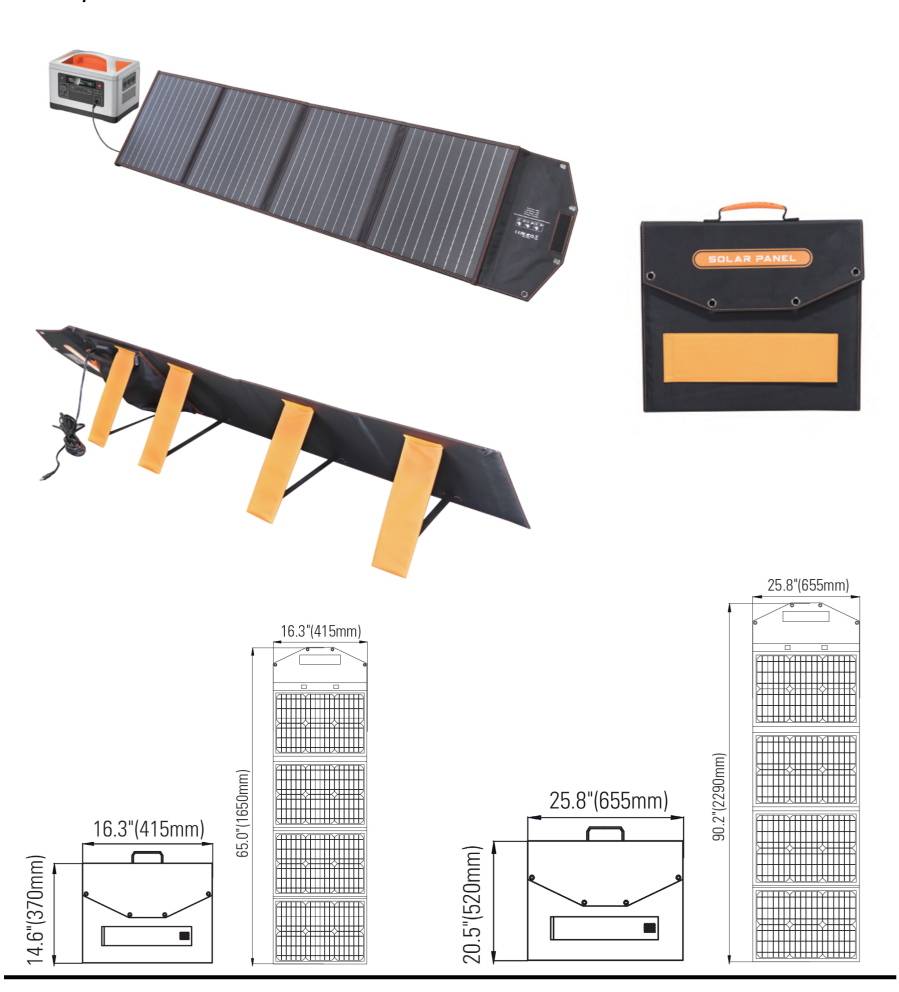
PRODUCT DESCRIPTION

- The A grade monocrystalline silicon solar cells provide a high conversion efciency of up to 22%, generate more energy and perform better than conventional panels in strong sunlight, produce maximum power to charge compatible devices in the least time.
- The built-in smart IC chip intelligently identies your devices, and maximizes its charging speed while protecting your devices from overcharging and overloading.
- Solar charger is designed with a handle, convenient to carry wherever you go. Tie it to a car roof or a tree with the 4 hanging holes, and charge freely when you are driving, shing, climbing, hiking, and anywhere you on the go.
- Made from durable 1200D Oxford cloth, the solar panel is with IP65 high water resistant rate, endure all weather conditions, ideal for outdoor activities. (Please NOTE: The junction box is not waterproof and please keep it dry.)
- Ideally suited for outdoor life, camping, RV trip, picnic, shing, home emergency, off-grid living power outage supplies, and hurricane preparedness items.



PORTABLE SOLAR PANEL

100KW/240KW







PORTABLE SOLAR PANEL

100KW/240KW

SPECIFICATIONS

Power Coefcient			
Product Power	100W	240W	
Input Voltage	12-36VAC	12-36VAC	
Working mode	4 x 25W parallel	4 x 60W parallel	
Operating current	5.0A	12.1A	
Folded Dimensions	16.3"X14.6"X1.4" 415X370X35mm	25.8"X20.5"X1.4" 655X520X35mm	
Unfolded Dimensions	65.0"X16.3"X 0.2" 1650X415X5mm	90.2"X25.8"X 0.2" 2290X655X5mm	
Product weight	3.6KG	8.4KG	
Working Environment			
DC Output	18V		
Cell Efciency	20-22%		
Operation Temperature	-10°C-70°C(14°F-158°F)		