



3 Watt



5 Watt



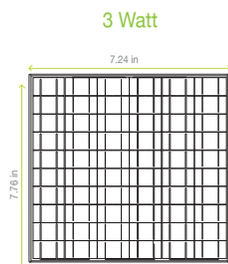
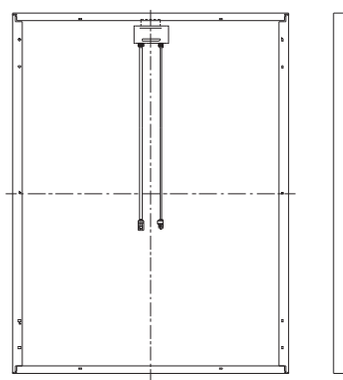
10 Watt

PV-SC003J06 / PV-SC005J12 / PV-SC010J12

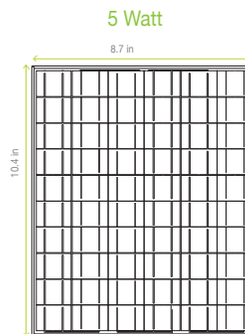
Our smaller panels provide an ideal solution for small off-grid projects such as charging telephones, low voltage lighting, or any low voltage and low amperage appliances. These panels can be used also as a great school project to teach students how solar panels work.

Our careful design and production techniques ensure a quality, long-term performance for every module produced. Our accurate quality control and in-house testing facilities ensure Solar Cynergy modules meet the highest quality standards possible.

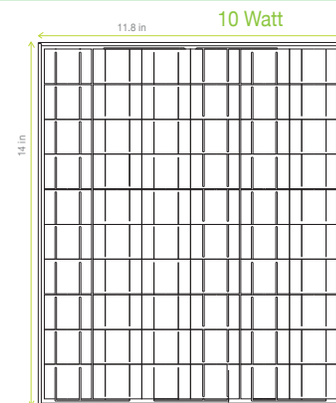
Mechanical Specifications



PV-SC003J06



PV-SC005J12



PV-SC010J12

Electrical Characteristics

MODEL	PV-SC003J06	PV-SC005J12	PV-SC010J12
Number of Cells:	36 cells in a series (4 x 9)	36 cells in a series (3 x 12)	36 cells in a series (4 x 9)
Max Power:	3W	5W	10W
Open Circuit Voltage (Voc):	10.5V	15.6V	21.5V
Short Circuit Current (Isc):	0.42A	0.45A	0.65A
Maximum Power Voltage (Vmp):	8.4V	12.5V	17.5V
Maximum Power Current (Imp):	0.36A	0.40A	0.59A
Weight:	3 pounds	5 pounds	6 pounds
Dimensions (inches):	7.76 x 7.24 x 0.98	8.7 x 10.4 x 0.98	11.8 x 14 x 0.98

Warranty

Output power of more than 90% of the minimum peak power within 5 years and more than 80% in 10 years is guaranteed.