



180 WATT 12V & 24V SOLAR PANEL

Order #: 12V: 09525 & 24V: 09526 Model: OGRE B180-J12 & B180-J24

Features

- Extra heavy gauge aluminum frame, designed for ease of mounting and durability
- · Industry leading quality, manufactured with advanced encapsulation process
- 60 highly efficient back-contact monocrystalline cells
- Engineered for off-grid applications with module efficiencies >17%
- Junction box is rain tight and has four 1/2" conduit or cable fitting knock-outs
- 12V model also available

Electrical Specifications:	OGRE B180-J12	OGRE B180-J24
Max Power	180 Watts	180 Watts
Max Power Voltage	16.8 Vmp	33.6 Vmp
Max Power Current	10.72 Imp	5.36 Imp
Open Circuit Voltage	20.3 Voc	40.6 Voc
Short Circuit Current	11.92 lsc	5.96 Isc
Maximum System Voltage	70 V	70 V
Series Fuse Rating	9 A	9 A
Temperature Co-Efficients		
Power	-0.38%/C	-0.38%/C
Voltage	-110mV/C	-110mV/C
Current	5.3mA/C	5.3mA/C
Cell Efficiency	20.50%	20.50%
Number of Cells in Series	30	60
Cell Type	1	1
Number of Strings in Parallel	Mono	Mono
Max Power Tolerance	±5%	±5%

Mechanical Characteristics:	OGRE B180-J12 & J-24
Weight	30.86 lbs
Dimension	51.3" x 31.3" in.
Thickness, including junction box	2.13 in.
Frame-aluminum	>10µm anodized

25 Year Limited Warranty*

- 80% power output
- 10-year limited warranty of 90% power output
- 5-year limited warranty of materials and workmanship

*Refer to OGRE's warranty document for terms and conditions

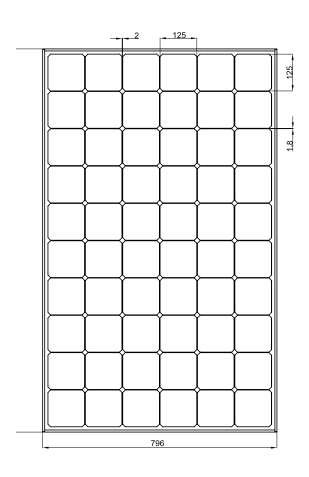
Certifications

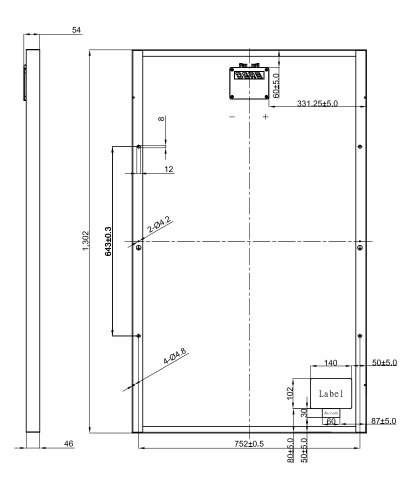
- FM Approvals:
 - · Class 1, Division 2
 - Groups A, B, C, D
 - Hazardous Locations Type IP65, T5 @ Ta = -40°C to +90°C
- Manufactured in ISO 9001 certified factory

Authorized Dealer:



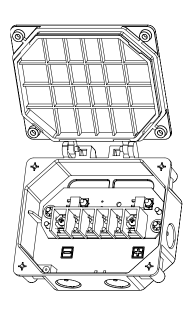
180 WATT 24V SOLAR PANEL

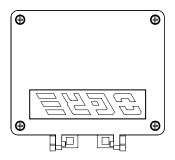


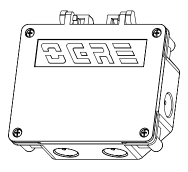


Measurements are in millimeters

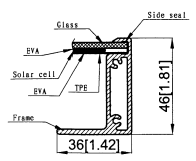
Junction Box







Cross Section





Authorized Dealer:



ogreenergy.com