

YOUR RELIABLE PARTNER FOR SOLAR ENERGY SINCE 1992



EMMVEE CRAFTING SMAR AND ADVANCED SOLAR ENERGY SOLUTIONS

PEARL Monoperc Half Cut Module



Committed to Quality, Punctuality, and Customer Support since 1992.







Over 15 Years of Sustainable Power with Photovoltaic Modules, New High WP Modules United with Quality and Efficiency

Our Mission: Delivering Clean, Reliable Energy while Reducing Carbon Footprint through wide range of Residential and Commercial Solar Offerings.

132 HALF CUT CELL MONOPERC MONO-FACIAL MODULE TECHNICAL SPECIFICATION

Electrical data at 1000W/m², 25°C and A.M1.5 (STC in accordance with IEC 60904-3)

Model Name	E485HCMW132	E490HCMW132	E495HCMW132	E500HCMW132
Rated Power at STC	485	490	495	500
Power Tolerance	+5W	+5W	+5W	+5W
Module Efficience at STC	20.40%	20.61%	20.82%	21.03%
Open Circuit Voltage-VOC(Volts)(±10%)	44.43	44.65	44.79	44.92
Short Circuit Current-ISC (AMPS)(±10%)	13.00	13.09	13.15	13.24
Max Power Voltage-VPM(Volts)	38.81	38.94	39.14	39.27
Max Power Current-IPM (AMPS)	12.50	12.59	12.65	12.74

At low irradiance (200W/M², 25°C and AM1.5) the module yields at least 95% of the STC efficiency.

Test uncertainty for Pmax ±3%

Permissible Operating Conditions Thermal Data Operating Temperature Range -40° C TO 85° C Temp. Coefficient Open-circuit Voltage -0.28%/°C 1500V DC Max.system Voltage Temp. Coefficient Short Circuit Current 0.05%/°C Maximum Snow Load Capacity 5400PA Temp. Coefficient Rated Power -0.35%/°C Resistance Against Hail Max Ø24mm with Impact Speed of 51 Mph 45° C ±2°C NOCT (Normal operating cell temperature) Protection Class Against Electrical Shock Ш Maximum Reverse Current 25 A

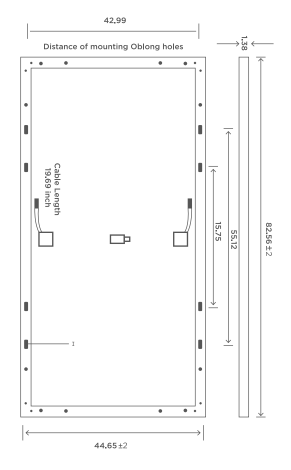
Mechanical Data	
Number of Cells and Cell Type	132 Monoperc Monofacial Solar Cells (182mm X 91mm)
Dimensions: (L X W X H)	82.56 inch X 44.65 inch X 1.38 inch
Weight	55.12 pounds
Front Glass	3.2 mm High Transmission, Solar Glass
Embedding	EVA
Back Sheet	Composite Film, White
Junction Box	3 Split Junction Box IP68
Number of Bypass Diodes	3
Cables	4mm ² Solar Cables, Length 19.69±10inch
Connectors	MC4 Compatible / Staubli Option Available
Application Class	А

Warranty		
Product Warranty		

Performance Warranty

12 years 25 years





FEATURES_____





AR Coated High Transmission Glass

MC4 Compatible Connectors



PID Resistance





Anodised Aluminium Frame

Snow Load Resistance upto 5400 Pa





Low LCOE, Faster Payback Period



Best In Class Efficiency upto 21.5%



Multi-Bus Bar Technology for Better Current Collection





Lowest We Guaranteed First Co Year and Annual Str Degradation Mic

Well-Composed Components Stress to Reduce Micro Cracks







USA Office : 1055 Howell Mill Road, Suite 800, Atlanta, GA 30318, United States. **Corporate Office :** No. 13/1, International Airport Road, Bettahalasur Post, Bengaluru-562 157, India

Phone: +1 (844) 366-8331 | +91 8022174328/33 | info@emmvee.in | www.emmvee.com (An ISO 9001:2015, ISO 14001:2015 & OHSAS 45000:2018 Certified Company)