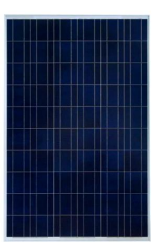


### ISEN200: 200Wp

- Excellent Power Output with +ve Tolerance.
- 10 Year Limited Product Warranty
- 25 Year Linear Power Guarantee
- Generate Power even at Low Light
- High Performance Modules with 15.20% efficiency.
- PID Resistance

## Features

- ARC, Ultra-clear toughened and textured glass
- Multi layer tedlar® and Fast Cure EVA
- Reinforced anodized aluminium frame
- Pre-drilled frame for easy mounting
- IP-65 & IP-67 rated Junction Box
- Solar MC4 compatible connector

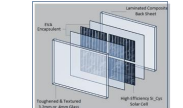


#### **Applications**

- On-grid systems
- BIPV
- Solar farms
- Standalone (off-grid) systems

#### **Constructional Characteristics**

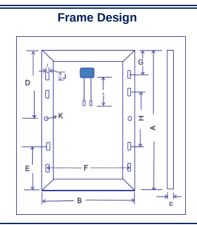
- Frame
- Glass
- EVA Cells
- Back sheet

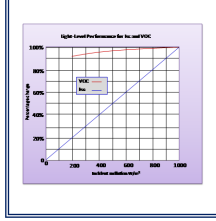


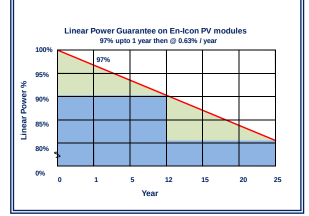
## Certifications

- IEC 61215 & 61730
- IEC 61701 (Salt Mist Test)
- IEC 62804 (PID)
- NABL-MNRE (UL) Certified
- ISO 9001–2015; ISO 14001–2015

Specifications	ISEN200
Cell	Multicrystline Solar Cell
Electrical Characteristics	
Open Circuit Voltage (Voc)	29.64 V
Optimum Operating Voltage (Vmp)	24.14 V
Short Circuit Current (Isc)	8.74 A
Optimum operating Current (Imp)	8.31 A
Power at STC (Pmax)	200 W
Module Efficiency (η)%	15.20%
Module Fill Factor (FF)%	77.40%
Operating Conditions	- 40 C to + 85 C at 85% RH
Temperature Co-efficient for Voc <sup>/</sup> C (β)	-0.34%
Temperature Co-efficient for Isc/ $C(\alpha)$	0.05%
Temperature Co-efficient for power/ C (γ)	-0.40%
NOCT	45°C ± 2°C
Mechanical Characteristics	
Weight	14.2 Kg
Module Dimension (A) x (B) x (C)	1336 x 986 x 35 mm
Mounting Hole (Oblong) (I x J)	7 x 12 mm
Mounting Hole CTC distance - vertical (H)	668 mm
Mounting Hole distance from corner (E)	334 mm
Mounting Hole CTC distance - horizental (F)	949 mm







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