

ENERGISING THE FUTURE...







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- Excellent Power Output with +ve Tolerance upto 4.99Wp
- **12 Years** Limited Product Warranty
- 25 Years of Linear Power Guarantee
- Online **EL** Testing (Pre & Post Lam defect free modules
- All products are PID, Ammonia 8
- Excellent performance at low Li
- Excellent Temperature coefficients
- The panels are constructed with Anti Reflective Coating (ARC) touc low iron, textured high light transm
- Multi layer composite Film and Ultre
- Reinforced anodized Aluminum Fro
- Pre-drilled frame for easy mounting
- IP68 rated Junction Box connector
- Solar MC4 compatible connector

APPLICATION 🛠		
On-grid system	Glass	IEC 61215:2005/IS 14286:2010
BIPV	EVA	IS/IEC 61730:2004 Part 1& II
Solar Farms		IEC 62804 (PID)
Standalone (off-grid)	EVA	IEC 62716
Systems	Back Sheet	IEC 61701
Batterry charging	Frame	
Solar Water Pumping		



SS34572MC



SPECIFICATIONS	SS34572MC
	Multi Crystalline Solar Cell
Electrical Characteristics	
Open Circuit Voltage (Voc)	46.60 V
Optimum Operating Voltage (Vmp)	37.25 V
Short Circuit Current (Isc)	9.56 A
Optimum Operating Current (Imp)	9.27 A
Power at STC (Pmax)	345 W
Module Efficiency (n) %	17.34%
Operating Conditions	-40°C to +85°C at 85% RH
Maximum System Voltage	1500 VDC
NOCT	45°C ± 2°C
Mechanical Characteristics	
Weight	21.8Kg
Module Dimension (L) X (W) X (D)	1985 x 1002 x40 ±1mm
Mounting Hole (Oblong)	8 X 10±0.5 mm
Mounting Hole CTC distance - vertical	1176 ±1 mm
Mounting Hole from corner (h)	404.5 ±1 mm
Mounting Hole CTC distance - horizontal	953±1mm







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