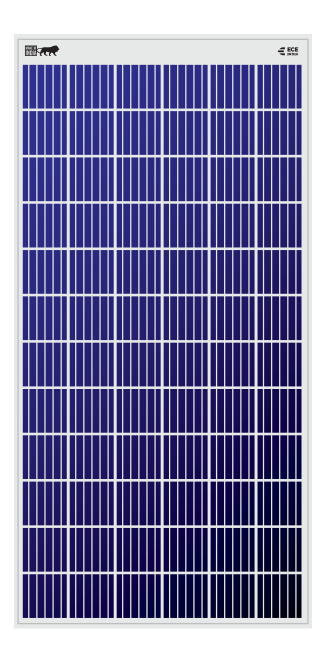
310 W - 350 W | POLY Aadhya Series







PID resistant module ensuring long term reliability



Anti Reflective Coating for improved light transmission



Certified to withstand the most challenging weather



High system voltage reduced the BOS cost more reliability



25 Years **Linear Warranty** longer life













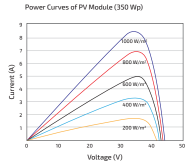


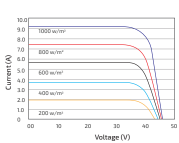
Technical Specification

PV Model	Open Circuit Voltage (Voc) in volt	Short Circuit Current (Isc) in Amps	Voltage at Max Power (Vmp) in Volts	Current at Max Power (Imp) in Amps	Module Efficency (η%)	Module Fill Factor (FF%)	Module Weight in Kilograms	Dimen Length (L)	sions in n Width (W)	nillimeter Thickness (T)
ECE-310	45.54	8.95	36.74	8.44	15.98	76.08	21.8	1960	990	35
ECE-320	45.57	8.76	39.02	8.21	16.51	80.25	21.8	1960	990	35
ECE-325	45.79	8.8	39.24	8.3	16.78	80.83	21.8	1960	990	35
ECE-330	46.08	8.85	39.6	8.35	17.04	81.08	21.8	1960	990	35
ECE-335	46.29	8.91	39.74	8.43	17.26	81.23	21.8	1960	990	35
ECE-340	46.74	8.94	39.85	8.54	17.54	81.44	21.8	1960	990	35
ECE-350	46.95	9.17	41.4	8.48	18.09	81.54	21.8	1960	990	35

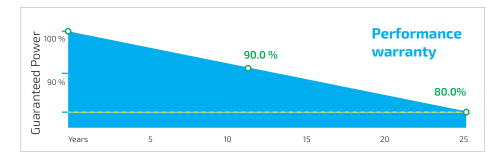
^{*}All electrical parameters specified at STC: 25°C cell temperature; 1000W/M2 irradiance; AM 1.5 $\,$

Temperature CoefficientTc of Open Circuit Voltage (\Re)-0.360%/°K ± 0.02 Tc of Short Circuit Current (α)0.0.060%/°K ± 0.01 Tc of Power (Υ)-0.360%/°K ± 0.02 NOCT 45 ± 2 °c





Power Curves of PV Module (350 Wp)



Warranty		
10 years	Product Warranty	
12 years	90% of Power	
25 Years	80% of power	

