## **Technical Specifications**



Specifications	ECE072P350	
Power (Pm) in Watts (nominal)	350	
Open Circuit Voltage (Voc) in Volts	47.95	
Short Circuit Current (Isc) in Amps	9.17	
Voltage at Max Power (Vmp) in Volts	41.40	
Current at Max Power (Imp) in Amps	8.48	
Cell Efficiency (%)	19.8	
Module Fill Factor (%)	79.80	
Module Efficiency (%)	18	
Maximum System Voltage (Vdc)	1500	
Solar Cells per Module (Units) &Module Matrix	72 12*6	
No. of Cells per bypass Diode	24	
Diode used detail	20A 45	
Max Series Fuse Rating in Amps	20	

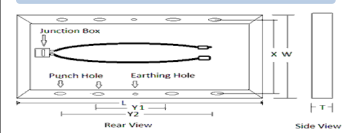
<sup>\*</sup>All electrical parameters specified at STC: 25°C cell temperature; 1000W/M² irradiance; AM 1.5

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### **Mechanical Details**

Solar Cells Type	Polycrystalline solar cells -5 BB	
Cell size	156.75mmx156.75mm	
Solar Glass	3.2 mm High transmission low iron tempered glass AR coated	
Length (L)x Width(W) x Height(T)	1960mmx990mmx35mm (± 1.5 mm )	
Area	1.9404 SQM	
Mounting Hole Pitch (Y)	Y1=900mm, Y2=1060mm	
Mounting Hole Pitch (X)	942 mm(± 4 mm )	
Mounting hole size	12mm*8mm(± 2 mm )	
Weight	21.8 Kg.	
Cell to Cell Gap	2 mm	
Internal Circuit Connection	Copper Ribbon	
Frame	Silver (more then 15 micron) Anodized Aluminium	
Cells Encapsulant	EVA (Ethylene Vinyl Acetate )- FC/UFC	
Junction Box (Model Type & current Rating)	Prepotted IP 68 rated with 3 Bypass diodes (4 T /3 D )	
Cable & Connectors	4 sqm. (12AWG) solar cable 1000mmx2 nos black MC4 compatible connectors	
Mechanical Load Condition	Sustain Heavy wind & snow loads (2400 Pa & 5400 Pa or 550 Kg/m <sup>2</sup>	
	Maximum diameter of 24 mm with Hail impact of 83 Km/h	

# **Mounting Diagram Details**



## **Packing Details**

Container	20'GP	40´HC
Pallet/Container	10	28
Modules/container	300	840

## **ECE INDIA ENERGIES PRIVATE LIMITED**

<sup>\*</sup>Due to constant product modifications, company reserves the right to amend the above specifications without prior notice.