





Best in class thermal coefficients



Sustain heavy snow & wind loads



commercial gains



Split junction box improve heat dissipation



Increase shade tolerance



Highest reliability

Corporate Head Office

F27, Amravati MIDC Area, Express Highway NH 06, Amravati 444607, Maharashtra. © +91-9146019185 + 0721-2520922

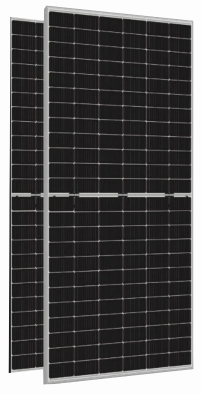
info@eceindia.com

Corporate Sales Office 2nd Floor, Navle Icon, Ambegaon, Pune-411046

Technical Specifications



N-type Bifacial Module



Specifications	ECE156T640
Power (Pm) in Watts (nominal)	640±2%
Open Circuit Voltage (Voc) in Volts	56.16
Short Circuit Current (Isc) in Amps	13.89
Voltage at Max Power (Vmp) in Volts	48.75
Current at Max Power (Imp) in Amps	13.16
Module Fill Factor (%)	82.26
Module Efficiency (%)	22.59%
Maximum System Voltage (Vdc)	1500V
Solar Cells per Module (Units)	78 TopCon - 156 Half Cut Cells
Max Series Fuse Rating in Amps	30
Normal Operating Temperature	42±2°

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

Mechanical Details

Solar Cells Type	Half cut TopCon
Solar Glass	3.2 mm ARC Glass
Length (L)x Width(W) x Height(T)	2490mm x 1138mm x 35mm
Area	2.58 Sqm
Mounting Hole Pitch (Y)	Y1= 1500mm, Y2=1000mm
Mounting Hole Pitch (X)	1095 + 2 mm
Mounting hole size	12mm*8mm(± 2 mm)
Weight	≈ 34.25
Internal Circuit Connection	Copper Ribbon
Frame	Silver (more than 15 micron) Anodized Aluminium
Cells Encapsulant	EVA (Ethylene Vinyl Acetate)- FC/UFC
Junction Box (Model Type & current Rating)	IP68 Split JB
Connectors	MC4 Compatible
Mechanical Load	Sustain heavy Wind & Snow
Condition	loads (2400Pa & 5400Pa or
	550kg/m2 Maximum diameter
	of 24mm with hail impact of 83
Cable Length	0.4 Meter

Bi-Facial output - (Back side gain @ STC)		640
15%	Nominal Maximum Power (Pmax) Wp	736.00
	Module efficiency %	25.97
20%	Nominal Maximum Power (Pmax) Wp	768.00
	Module efficiency %	27.10
25%	Nominal Maximum Power (Pmax) Wp	800.00
	Module efficiency %	28.23

