



PROVEN PERFORMANCE AND VERSATILITY

Independently tested for proven product quality and longterm reliability. Trust in the expertise of TESCA and well proven technology.



Durability

Durable PV modules, independently tested for harsh environmental conditions such as exposure to salt mist, ammonia and known PID risk factors.



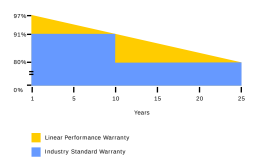
Advanced Glass

Our high-transmission glass features a unique anti-reflective coating that directs more light on the solar cells, resulting in a higher energy yield.

Upto 18.5 % Cell Efficiency

10 Year Power Warranty

0 - 5 W Power Tolerance





Extended Size

Our large-format module facilitates systemlevel cost savings through reduced handling and installation times.

PID Resistant Cells used

Tested in accordance to the standard IEC 62804, we use Solar Cells that have demonstrated resistance against PID (Potential Induced Degradation), which translates to security for your investment.

Electrical parameters at Standard Conditions (STC)		
Pmax	260W	
Efficiency	16.14%	
Vmp	30.85 V	
Imp	8.43A	
Voc	37.3 V	
Isc	9.3 A	

Note: Specifications are subject to change.

Tesca Technologies Pvt. Ltd.

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India, Tel: +91-141-2771791 / 2771792; Email: info@tesca.in, tesca.technologies@gmail.com Website: www.tesca.in



25 Years Linear Warranty



Electrical parameters at Nominal Operating Cell Temperature (NOCT)

Pmax		W	260
Power output	P _{max}	W	189.85
Voltage at Pmax	V _{mpp}	V	27.25
Current at Pmax	I _{mpp}	А	6.97
Open-circuit voltage	V _{oc}	V	34.8
Short-circuit current	I _{sc}	А	7.48

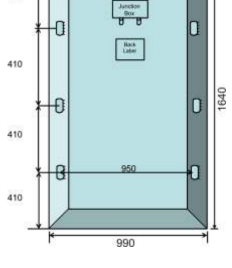
NOCT: onen-circuit module operational temperature at 800W/m² irradiance. 20°C ambient temnerature. 1m/s wino speed.

Thermal Characteristics

Nominal operating cell temperature	NOCT	°C	46+/-2
Temperature coefficient of P _{max}	Y	%/°C	-0.42
Temperature coefficient of $V_{\mbox{\tiny oc}}$	VOC	%/°C	-0.32
Temperature coefficient of I_{oc}	Isc	%/°C	0.05

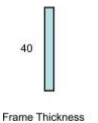
Operating Conditions

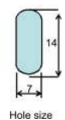
Max. system voltage	1000V _{DC}	
Max. series fuse rating	15A	
Limiting reverse current	15A	
Operating temperature range	-40°C to 85°C	
Max. static load, front (e.g., snow)	5400Pa	
Max. static load, back (e.g., wind)	2400Pa	
Max. Hailstone impact (diameter / veloccity)	25mm / 23mm/s	



Unit mm

410





Construction Materials

Front cover (material / thickness)	Low-Iron tempered glass / 4.0mm	
Cell (quantity/ material / dimensions	72 / multycrystallion silicon/	
/ number of busbars)	156mm x 156mm / 3 or 4	
Frame (material)	anodized alumininum alloy	
Junction box (protection degree)	IP65	
Cable (Length / cross-sectional area)	1100mm/4mm ²	
Plug connector Type / protection degree)	Mc4 / Ip68	

General Characteristics

Dimensions (L x W x H) Weight 1640mm x 990mm x 40mm 18Kg (Approx)

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