

Lower LCOE

- Lower balance of systems cost
- Improved value proposition of the product with competitive ROI

0% negative power tolerance

- Positive power tolerance of up to 0 ~ 4.99Wp
- Module Imp binning radically reduces string mismatch losses

Improved longevity

• Excellent anti-PID performance via optimized process and materials control

• Lower susceptibility to LID & LeTID

Premium performance parameters

- Topcon solar cell up to 85% bifaciality, brings higher energy yield from rear side
- Lower temperature coefficient minimizing generation losses at high temperature

Suited for rooftop installation*

- Light weight modules
- Aesthetically appealing with higher efficiency



@ vikramsolar.com

 □ sales@vikramsolar.com (India & ROW) usa@vikramsolar.com (US) europe@vikramsolar.com (Europe)

© +91 90070 18200

□ Toll Free 1800 212 8200 (India)

in vikram-solar (India & ROW) vikram-solar-us (USA)



LOCATIONS

India: Kolkata | Gurugram | Mumbai | Chennai

International: USA | Germany | China





ENGINEERED WITH EXCELLENCE





Superior hail test performance

ø 45mm hail test passed from third party laboratory with impact velocity up to 27m/s

Applicable with Glass (2mm) to Glass (2mm) Module and Glass (3.2mm) to Backsheet Module

Maximum Effficiency % Cell Type Wattage Up to 715W Maximum Effficiency %



Hypersol, the latest PV module from Vikram Solar is powered with N-TOPCon cells with higher efficiency.

- Proved to have lower degradation rate, low light performance, higher bi-faciality which contributes to more generation throughout
- Improved longevity, excellent anti-PID performance via optimized process & materials control and lesser susceptibility to LID & LeTID
- Duly customized for utility as well as rooftop solar projects, across geographies & climate conditions

Hypersol modules are an amalgamation of endurance and agility, a fusion of quality and performance, a blend of balance and flexibility.



Manufacturing of TOPCon module









Highly Automated Production Line

- Multistage EL and digitalized visual inspection resulting in defect free modules
- Implemented engineering excellence ensures top notch quality
- High-capacity stringer with integrated laser cutting and string EL facility
- Double side heating and stacking laminator

Core USPS of TOPCon cell based modules



- In comparison to the PERC module which has a bifacial factor of 70%, the TOPCon module has a modified bifacial factor up to 85%
- The corresponding power boost is around 30% from rear side with suitable albedo



 N-type TOPCon cell shows low degradation due to absence of Boron which is the main reason of LID and also low Hydrogen solubility in n-type lowers the formation of H-bond which, results in low degradation



- TOPCon modules will have more energy generation hours in a day
- Average energy gain of 1.5-3% as compared to PERC modules



- First year degradation will be 1%
- Linear annual degradation, of our TOPCon module is 0.4%, whereas it is 0.50% for PERC counterparts

Improved Temperature Coefficient

Temperature coefficient of TOPCon cell is approximately 15% lower than PERC cell which will increase power generation and reduce power loss at higher temperature.

