



HARVEST THE LIGHT

Maximum energy yield with industry-leading bifaciality.

www.Neevaradiant.com 

30-year linear output

Extreme weather exposure

Technology

P-Type vs. N-Type Solar Panels

Key Differences in Cell Technology

P-Type Panel

- Dominant Technology
- Lower Initial Cost
- Higher LID (Initial Degradation)

N-Type Panel

- Advanced Technology
- Higher Efficiency
- Lower LID (<1%)

N-Type delivers enhanced enhanced performance and reliability

***LID (Light Induced Degradation)**

Half-cut Cells: Reducing Resistive Losses

Improving Efficiency with Shorter Current Paths

Cutting resistive losses by 75%

Polymer Backing vs. Glass Backing

Enhanced Durability & Performance

Traditional Polymer Backing

Prone to micro-cracks
Moisture ingress
Shorter lifespan

Modern Glass Backing

High strength
Excellent moisture barrier
Extended lifespan

Glass-Glass modules offer superior protection and longevity

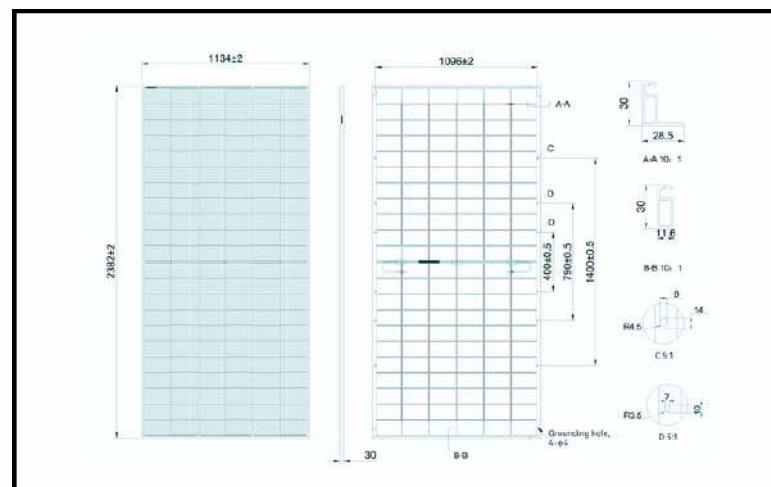
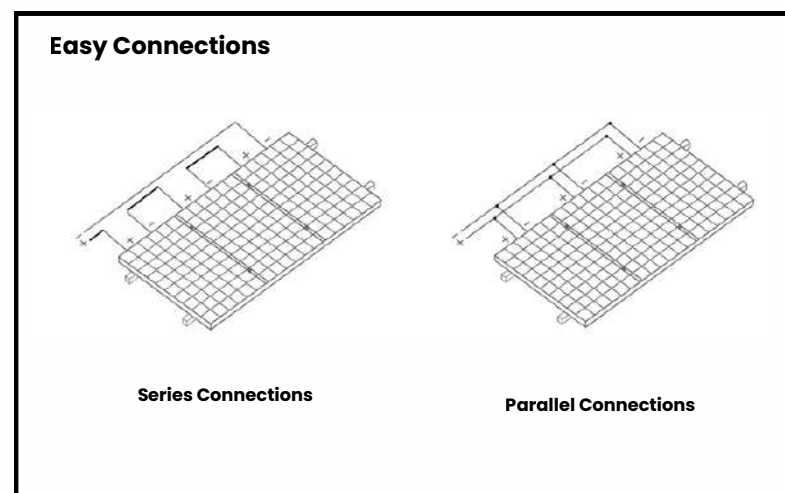
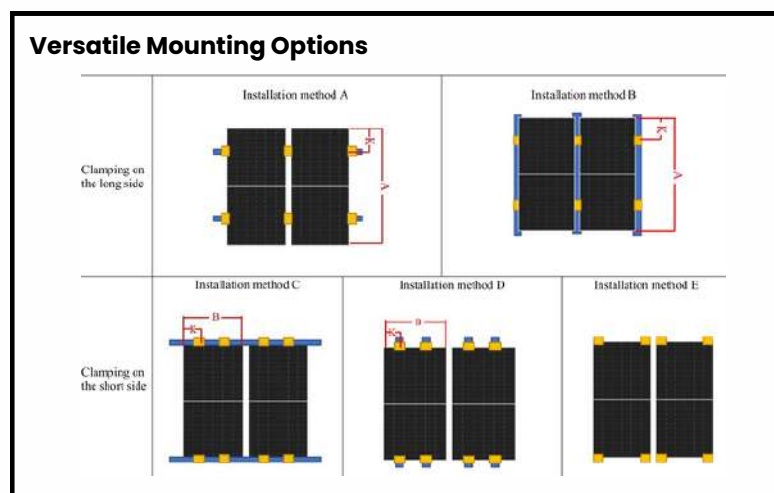
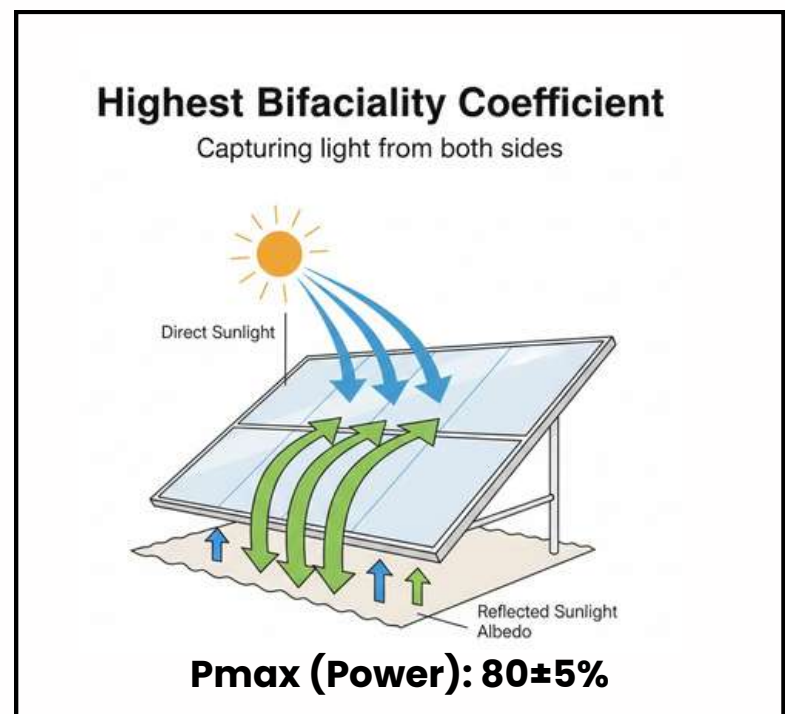
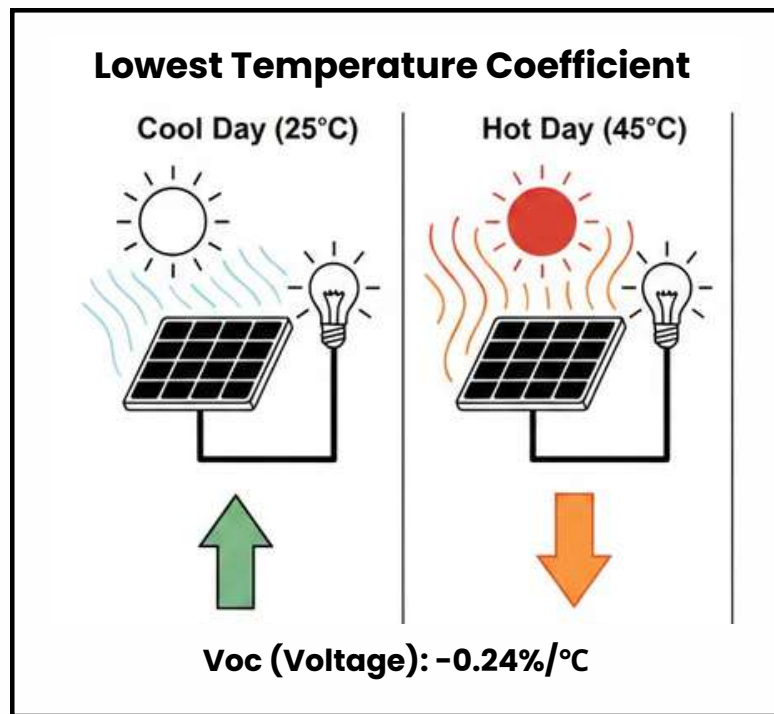
Lower LID: Less Than 1% / 3 Years

Minimizing Initial Power Degradation

Consistent Performance Over Time



Structure & Easy Installation





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