

132 HALF-CUT TOPCON G12 CELLS

Bifacial Glass-to-Glass Design
Power Output Range: 680–715 Wp



Best-in-Class Thermal Coefficients
Delivers higher efficiency even in hot climates



Higher Yields, Lower LCOE
More commercial gains and reduced cost of energy.



Excellent Low-Light Performance
Generates power even in weak lighting conditions.



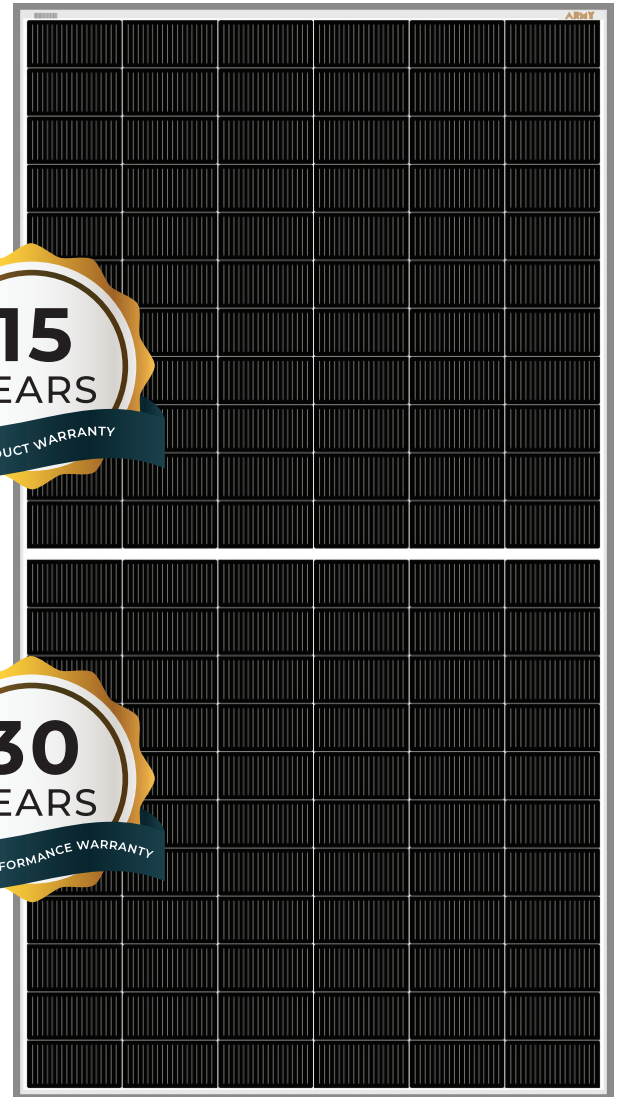
Outstanding PID Resistance
Protects against potential-induced degradation



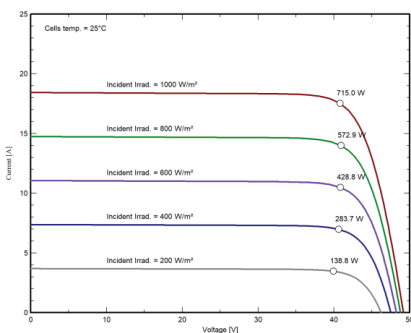
Enhanced Mechanical Strength
Withstands heavy snow (5400 Pa) & wind loads (2400 Pa).



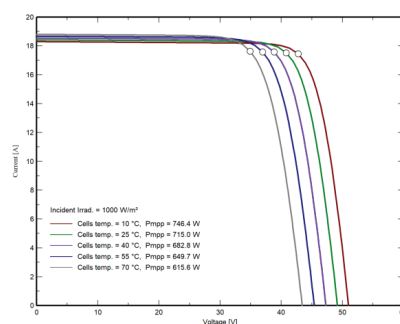
Maximum Reliability & Crack Tolerance
MBB module design ensures durability.



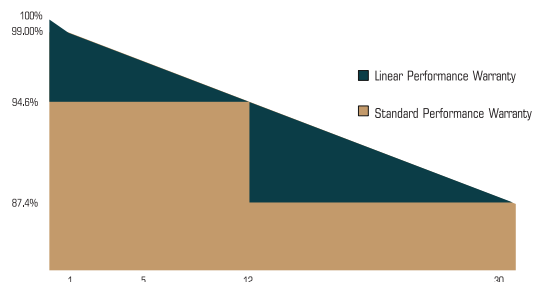
I-V VARIATION WITH IRRADIANCE



I-V VARIATION WITH TEMPERATURE



LINEAR PERFORMANCE WARRANTY



The Graphs are for reference purpose only. Please consult Army Solar technical team for further clarifications

