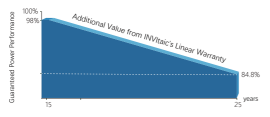


Deep and elegant blue of the building guides your spirit to a shore where tides ebb and flow only for you. Sunlight charges into the building but land softly on fingers dancing on a piano, unfettering notes that carry the melody of Blues that changes in rays freely. This is how Blues goes: the space within a building expands, as vast as oceans and sky; all of a sudden, a small stone is cast into a deep blue lake, with ripples one after another, spreading possibilities in the structure.

Module Model Module Model

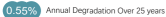


LINEAR PERFORMANCE WARRANTY





25 Year Linear Power Warranty



Glass	Heat Strengthened Glass
Junction Box	IP68 Rated
Output Cables	TÜV 1x4.0 mm ² , Customized Length
Maximum System Voltage	1500 VDC (IEC)
Maximum Series Fuse Rating	30 A
Power Tolerance	0~±3 %
Temperature Coefficients of Pmax	-0.35 %/℃
Temperature Coefficients of Voc	-0.29 %/°C
Temperature Coefficients of Isc	0.048 %/℃
Nominal Operating Cell Temperature (NOCT)	45±2 ℃
СТМ	66-77 %



Thickened Double-Layer Tempered Glass



High Impact Resistance



50% Increased High Mechanic Performance Modules



Optimized Soundproofing Insulation

Higher Aesthetics

Inherent advantages of integration in module design, better appearance without metal wire expostion.

Higher Power Efficiency

Higher-density cell arrangement can put more cells per unit area and achieve higher moduleefficiency, meet the requirements for energy-saving buildings.

Building Integrated Higher Safety

Double layers of tempered glass to meet the requirements of building safety: with fireproofing, better wind load, heat resistance and frost resistance. Be used as building unit for integrated installation.

