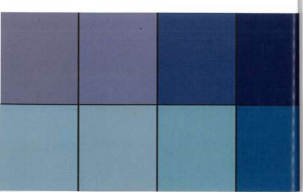


Deep and elegant blue of the building guides your spirit to a shore where tides ebb and flow only for you. Sunlight charges into the building but land softly on fingers dancing on a piano, unfettering notes that carry the melody of Blues that changes in rays freely. This is how Blues goes: the space 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



### LINEAR PERFORMANCE WARRANTY



15 Year Product Werrenty
25 Year Linear Power Warranty
(),55% Annual Degradation Over 25 years

| Oliver /                                  |                |
|---|----------------|
| Junction Box                              | IP68 Rated     |
|   |                |
| Maximum System Voltage                    | 1500 VDC (IEC) |
| Maximum Series Fuse Rating                |                |
| Power Tolerance                           | 0-±3 %         |
| Temperature Coefficients of Pmax          | -035 W/C       |
| Temperature Coefficients of Voc           | -0.29 %/°C     |
| Temperature Chefficients of loc           | 0.048300       |
| Nominal Operating Cell Temperature (NOCT) | 45±2 ℃         |
| CTM                                       | - 66-77 %      |









hickened Double-Layer Tempered Glass

High Impact Resista

50% Increased High Mechanic Performance Modules al Optimized Soundproofin 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.

