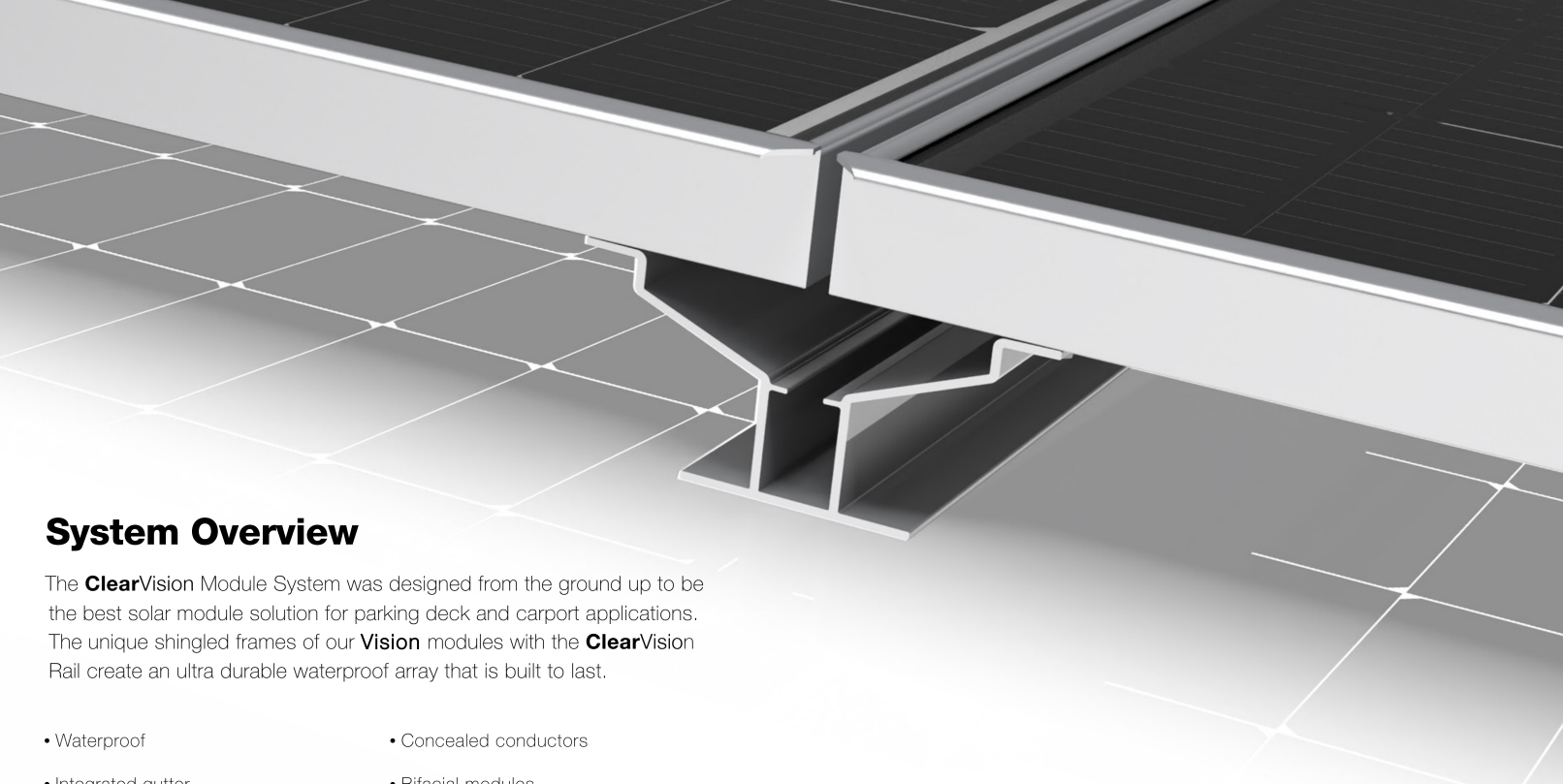


# ClearVision Module System

Waterproof module system optimized for parking deck and carport applications



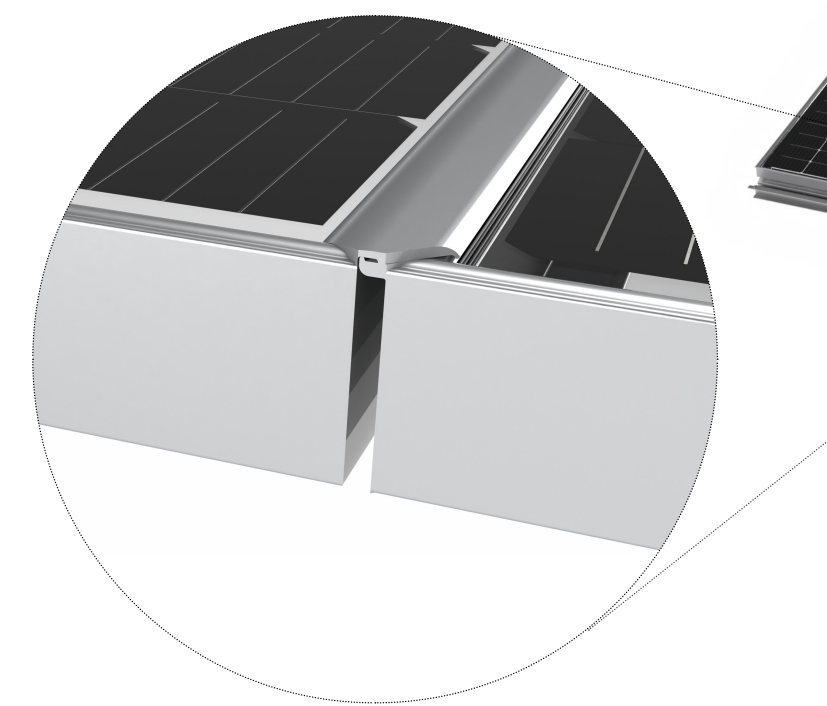
- Integrated gutter
- Integrated wireway

- Bifacial modules
- Ultra durable glass glass construction



The backbone of the **ClearVision** Module system is the unique shingled frames of the **Vision** Modules and the **ClearVision** Rail which is a gutter, wireway and mounting rail in one super clean aluminum profile. The entire system is fastened using flange nuts and bolts through pre-drilled holes in all components for super fast, secure installation.

ClearVision was designed, engineered, and manufactured to perform all day, every day.





#### **Parking Deck**

Parking decks are the low hanging fruit for overhead solar applications. They are ideal locations for solar since they make the most out of valuable real estate, do not require costly foundations and convert the top level of a parking deck into an energy producing asset and with the **Clear**Vision Module System provide users waterproof, covered parking.

- Integrated gutters
- Surface mounted LED lighting
- Galvanized steel finish



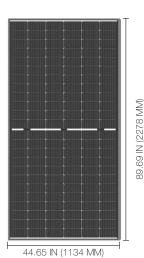
## **Carport**

The **ClearVision** Module System is the perfect solution to create super clean, shady, waterproof solar carports. If you are looking for a streamlined solution that is built to stand the test of time.

- Integrated gutters
- Surface mounted LED lighting
- Galvanized steel finish

### **Module Specifications**

| TEMPERATURE COEFFICIENTS                  |               |
|---|---------------|
| NOMINAL OPERATING CELL TEMPERATURE (NOCT) | 45±2°C        |
| POWER TEMPERATURE COEFFICIENT (PMPP)      | - 0.30% / °C  |
| VOLTAGE TEMPERATURE COEFFICIENT (VOC)     | - 0.26% / °C  |
| CURRENT TEMPERATURE COEFFICIENT (ISC)     | + 0.046% / °C |



CVX **590** 

|                          |         | <b>U</b> 17 | •      |
|--------------------------|---------|-------------|--------|
|                          |         | Highest p   | ower o |
| POWER                    | 590W    | 585W        |        |
| PEAK POWER VOLTAGE (VMP) | 43.11 V | 42.92 V     |        |
|                          |         |             |        |

| PEAK POWER VOLTAGE (VMP)    | 43.11 V  | 42.92 V | 42.7 V  |  |
|-----------------------------|--|---------|---------|--|
| MAXIMUM POWER CURRENT (IMP) | 13.69 A  | 13.65 A | 13.6 A  |  |
| OPEN CIRCUIT VOLTAGE (VOC)  | 51.79 V  | 51.65 V | 51.44 V |  |
| SHORT CIRCUIT CURRENT (ISC) | 14.49 A  | 14.44 A | 14.37 A |  |
| MODULE EFFICIENCY           | 22.84%   | 22.65%  | 22.45%  |  |
| CELLS                       | 144  |         |         |  |
| CELL LAYOUT                 | 12 X 12  |         |         |  |
| OPERATING TEMPERATURE       | - 40°C TO + 85°C   |         |         |  |
| MAXIMUM SYSTEM VOLTAGE      | DC 1500V   |         |         |  |
| MAXIMUM TYPE FUSE RATING    | 30 A   |         |         |  |
| POWER TOLERANCE             | - 0/+5W  |         |         |  |
| SOLAR CELL                  | MONOCRYSTALLINE BIFACIAL 7.1" X 3.5" (182 MM X 91 MM)          |         |         |  |
| MODULE DIMENSIONS           | 89.69 IN X 44.65 IN X 1.38 IN (2278 MM X 1134 MM X 35 MM)      |         |         |  |
| MODULE AREA                 | 27.54 FT² (2.58M²)   |         |         |  |
| FRONT GLASS                 | AR-COATING SEMI-TOUGHENED GLASS, 2.0MM                         |         |         |  |
| BACK GLASS                  | GLAZED & SEMI-TOUGHENED GLASS, 2.0MM                           |         |         |  |
| MODULE WEIGHT               | 72.09 LBS (32.7 KG)  |         |         |  |
| FRAME                       | ANODIZED ALUMINIUM ALLOY                                       |         |         |  |
| STATIC LOAD                 | +5400/-2400 PA, +113/-50 PSF                                   |         |         |  |
| OUTPUT CABLES               | POTRAIT: 500MM, MM2 OR 12AGW                                   |         |         |  |
| FIRE RATING                 | CLASS C FOR IEC AND TYPE 29 FOR US                             |         |         |  |
| CERTIFICATIONS              | UL 61730, CSA 61730, IEC 61215, IEC 61730                      |         |         |  |
| WARRANTY                    | 12 YEAR PRODUCT WARRANTY / 30 YEAR LINEAR PERFORMANCE WARRANTY |         |         |  |

















#### **WARRANTY**

