



Villa Meets Vela, Forms A Bella

Modular Design Residential Solar Carport-Vela

GoodWe Vela Series







Adjustable Height & Lightweight



All-Aluminum Alloy



Smart Upgrade Long-Term Saving

Why settle for a traditional carport when you can have the Vela Series Solar Carport? This integrated waterproof solar carport not only protects your vehicle, but also provides free charging and power for your home, turning expenses into a smart investment.

With its modular design and quick 6-hour installation, the Vela Series Solar Carport has a shorter payback period, resulting in long-term savings and peace of mind. Save money on electricity, reduce your expenses, and reap the benefits of sustainable living.

Hassle-free Installation



Structural Waterproof Panels

Integrated with GoodWe Polaris BIPV Panels, featuring a built-in waterproof structure with no glue required, for a tidy and aesthetically pleasing finish.



Easy Installation

The lightweight construction allows for easy, personal installation without the need for heavy machinery, making it accessible to homeowners.



Innovative Modular Design

We provide the versatility and adaptability required for any residential environment with our modular carport system. You can accommodate slopes with adjustable pole heights, guaranteeing a perfect fit for your space.



Cost-Savings

Maximize space by sheltering your vehicle from wind and rain while also charging your EV for free and cutting your bill.



Versatile Expansion Support

The system supports a variety of expansion features, including optional CCTV, lighting, and other household necessities.

All-in-One



For convenience, the entire system comes in a single, integrated package, simplifying transportation and procurement.

Optional Functions



Motion Sensor Light

Carport Specifications







| | Single | Double |
|--------------------------|--|----------------------|
| Power Output | 4.815 kW | 8.025 kW |
| Carport Structure Length | 6500 mm | 6500 mm |
| Carport Structure Width | 3000 mm | 5200 mm |
| Carport Peak Height | 3000-3500 mm | 3000-3500 mm |
| Carport Clearance Height | 2000-2500 mm | 2000-2500 mm |
| Solar Panels | Polaris 535W x 9PCS | Polaris 535W x 15PCS |
| Base | Galvanized carbon steel | |
| Main Structure | $6005\text{-}T5$ aluminum alloy, powder coating $60\text{-}120\mu\text{m}$ | |
| Connectors | $6005\text{-}T5$ aluminum alloy with black anodization, powder coating $20\mu\text{m}$ | |

Single Solar Carport Solution



Double Solar Carport Solution

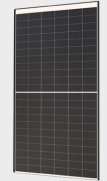


All-In-One Package





Panel Clamp



Polaris 535W



Structure Details

| Structually Waterproof | Clamp Mounting Adjustable Height Gutter (excluding downpipe) | |
|--|--|--|
| Waterproof Solar Pa | inels | |
| GoodWe Polaris Series for Sol | ar Carport | |
| | Excellent Self-cleaning Ability Convenient Installation | |
| | 😧 Structural Waterproofing 📄 Double-glass Design | |
| | Rated Class 1 for fire reaction according to UNI 9177. | |
| Panel Data | BMT-P2/132A | |
| Size* | 2142 x 1160 x 29.6mm | |
| Weight | 30.1±0.5kg | |
| Cable | 4 mm ² | |
| Cell Type | N-Type TOPCon Half Cells (132pcs) | |
| Connector Type | MC4-EVO2 (Stäubli) | |
| | | |
| Electrical Data (STC) | STC:AM=1.5, irradiance 1000W /m ² , component temperature 25° C | |
| Power (W) | 535W | |
| Efficiency (%) | 21.5% | |
| Power/m ² (W/m ²) | 215W/m ² | |
| Voltage at Max Power (Vmpp) |) 41.47V | |
| Voltage at Open Circuit (Voc) | 48.21V | |
| Current at Max Power (Impp) | 12.90A | |
| Current at Short Circuit (Isc) | 13.60A | |
| | GOODWE TECHNOLOGIES CO., LTD No. 93 Tayuan Road Suzhou, 215011, China | |

info.pvbm@goodwe.com,carport.pvbm@goodwe.com

en.pvbm.com