

## TOP PERFORMING PV MODULES

**GAMMA SERIES™ Mono-Monofacial PV Modules**

**VEGA SERIES™ Mono-Bifacial PV Modules**

**ENGINEERED TO PERFORM | BUILT TO LAST | DESIGNED TO DELIVER**

### BOVIET SOLAR | TOP PERFORMING PV MODULES

**Boviet Solar's solar modules are a testament to innovation, quality, and reliability. Powered by advanced Monocrystalline PERC and N-Type solar cell technologies, our modules consistently deliver power, performance, efficiency, reliability, durability and vitality for residential, commercial, industrial, and utility-scale projects.**

Recognized as Top Performers in PVEL Kiwa's PV Module Reliability Scorecard every year since 2019, our PV modules undergo stringent quality control and cutting-edge manufacturing processes to ensure consistent, dependable performance in the real world. Our PV Modules are tested and certified by many international organizations for their standards.

Our commitment to sustainability and environmental responsibility is reflected in our compliance with global standards, including EU REACH, RoHS, TCLP, and TCSA—all certified by TÜV SÜD to meet the highest environmental and safety benchmarks.

We prioritize long-term customer satisfaction by delivering solar modules that combine cutting-edge performance with proven durability. Through trust-driven relationships, we offer peace of mind and deliver energy solutions that make a real difference.

#### **SOLAR MODULE TECHNOLOGY**

Our trusted Gamma Series™ Monofacial and Vega Series™ Bifacial solar modules

are built to perform. Renowned for their exceptional quality, reliability, and high energy yield, these modules are designed with precision-engineered components and advanced solar cell technologies.

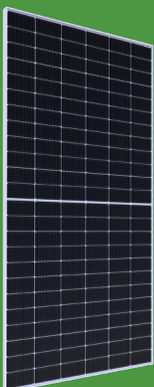
Manufactured in state-of-the-art facilities under strict quality control, our modules ensure superior performance and longevity across diverse environments. Whether you're powering homes, businesses, or large-scale energy projects, Boviet Solar offers the confidence and reliability to succeed.

Partner with Boviet Solar—and help build a brighter, more sustainable future powered by innovation, integrity, and the sun.



#### **PVEL Kiwa PV Module Reliability Scorecard Top Performer since 2019**

The PV Module Reliability Scorecard is an annual report by Kiwa PVEL that ranks solar modules based on extensive reliability testing through its Product Qualification Program (PQP), helping developers and investors make informed decisions using real-world performance data.



#### **GAMMA SERIES™ MONO-MONOFACIAL PV MODULES**

Monofacial solar modules are designed to capture sunlight primarily on one side of the solar module, with solar cells located on the front side. The rear side of the solar module typically features an opaque sheet.



#### **VEGA SERIES™ MONO-BIFACIAL PV MODULES**

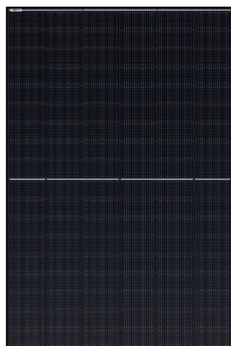
Bifacial solar modules are designed to capture sunlight on both the front and rear surface, with solar cells located on both sides allowing them to generate electricity from direct sunlight hitting the front face as well as from reflected light and diffuse irradiance on the rear face.

# N-TYPE | PV MODULES

## VEGA SERIES

N-Type 182

415W~440W | 22.53%

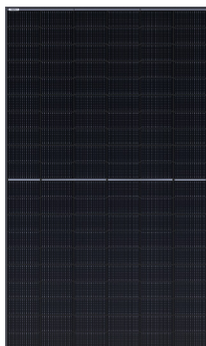


BVM7609M-XXX-H-HC-BF  
3.2mm Glass | Black Frame

## VEGA SERIES

N-Type 182

465W~490W | 22.71%



BVM7610M-XXX-H-HC-BF  
3.2mm Glass | Black Frame

## VEGA SERIES

N-Type 182

465W~490W | 22.71%



BVM7610M-XXX-H-HC-BF  
3.2mm Glass | Silver Frame

## GAMMA SERIES

N-Type 182

565W~590W | 22.84%



BVM7612M-XXX-H-HC  
3.2mm Glass | Silver Frame

## VEGA SERIES

N-Type 182

565W~590W | 22.84%



BVM7612M-XXX-H-HC-BF  
3.2mm Glass | Silver Frame

## VEGA SERIES

N-Type 182

565W~590W | 22.84%

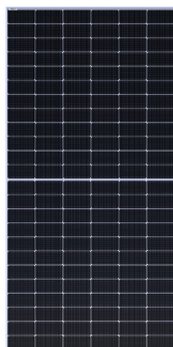


BVM7612M-XXX-H-HC-BF  
4.0mm Glass | Silver Frame

## VEGA SERIES

N-Type 182

565W~590W | 22.84%



BVM7612M-XXX-H-HC-BF-DG  
2.0mm Glass | Silver Frame

## VEGA SERIES

N-Type 182\*210

605W~630W | 23.32%



BVM8611M-XXXR-H-HC-BF  
3.2mm Glass | Silver Frame

## VEGA SERIES

N-Type 182\*210

605W~630W | 23.32%

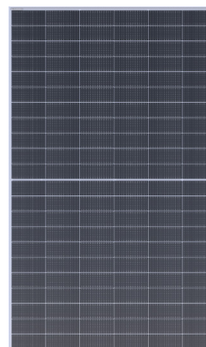


BVM8611M-XXXR-H-HC-BF-DG  
2.0mm Glass | Silver Frame

## VEGA SERIES

N-Type 210

690W~715W | 23.02%



BVM8611M-XXX-H-HC-BF  
3.2mm Glass | Silver Frame

## VEGA SERIES

N-Type 210

690W~715W | 23.02%



BVM8611M-XXX-H-HC-BF-DG  
2.0mm Glass | Silver Frame

# PERC | PV MODULES

## GAMMA SERIES

PERC 182

435W~460W | 21.16%

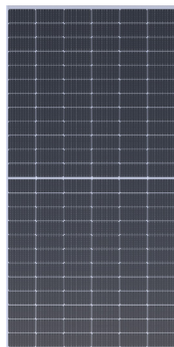


BVM7610M-XXX-H-HC  
3.2mm Glass | Black Frame

## VEGA SERIES

PERC 182

530W~555W | 21.32%



BVM7612M-XXX-H-HC-BF  
3.2mm Glass | Silver Frame

## VEGA SERIES

PERC 182

530W~555W | 21.32%



BVM7612M-XXX-H-HC-BF-DG  
2.0mm Glass | Silver Frame