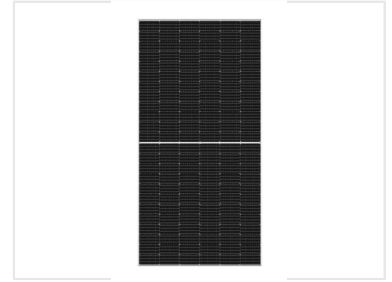


High-Efficiency Solar Panel

This high-efficiency solar panel is designed for ultra-large power plants, offering high power and efficiency to significantly reduce BOS costs. Its optimized size is compatible with containers, which saves on transportation costs.



Overview

High-Efficiency Bifacial Module

This advanced bifacial solar module is engineered for high-output power stations and large-scale energy projects. Utilizing innovative smart soldering and half-cell technology, it delivers superior conversion efficiency and enhanced reliability. Designed to reduce balance of system (BOS) costs, this module offers a robust solution for utility-scale solar energy generation.

Performance

Maximum Power Output

545 Wp

Max Power

21.3 %

Efficiency

Technical Specifications

Cell Technology	Bifacial, PERC, Monocrystalline, Half-cell, 9BB
Wafer Material	P-type gallium-doped monocrystalline silicon

Product Variants

Available Configurations

Configuration	Peak Power
72C Type	545
60C Type	500