

670W Solar Panel Module

This is a 210mm, 670W ultra-high power module designed for large utility projects. The module utilizes advanced cell technology to achieve increased efficiency in power generation.



Overview

High-Efficiency 670W Vertex Solar Module

This ultra-high power solar module leverages advanced non-destructive cutting and high-density encapsulation technology to deliver superior reliability and efficiency. Designed to minimize BOS costs, the module features a low-voltage architecture that maximizes string power output. It represents a robust, high-value solution for large-scale energy projects seeking to optimize return on investment.

Performance

Rated Power Output

670 W

Max Power

Technology

Core Technologies

Non-destructive cutting, High-density encapsulation, Multi-Busbar (MBB)

System Integration

System Benefits

- Lower BOS costs
- Higher string power
- Low voltage architecture
- Enhanced reliability