

285W-305W Solar Panel for Engineering Projects

High-efficiency solar panel designed for foreign engineering contracting, delivering power output ranging from 285W to 305W. This robust and reliable panel is engineered for optimal energy conversion and long-term performance in diverse environmental conditions.



Product Overview

High-Efficiency Solar Solution

This solar panel is specifically designed for large-scale engineering projects and international contracting. Offering a power output range of 285W to 305W, it provides reliable energy conversion and consistent performance. Its robust construction ensures durability across diverse environmental conditions, making it an ideal choice for professional-grade solar installations.

Performance Metrics

Power Output Range

285 W

Minimum Power

305 W

Maximum Power

Application

Primary Use Cases

Engineering Projects, International Contracting, Large-Scale Installations

Quality & Standards

Design Focus

Robust Construction • High Efficiency • Reliable Performance