

370Wp M6 Solar Panel

This is a 370Wp solar panel utilizing M6 solar cells. It is a shingled panel designed for efficient energy conversion.

Overview

High-Efficiency M6 Solar Module

The QJM370-120H is a high-performance 370Wp solar panel designed for reliable energy generation in various applications. Featuring advanced M6 cell technology, this module achieves an impressive efficiency of 19.92%, ensuring optimal power output even in compact spaces. Its robust 40mm frame construction provides durability and ease of installation for professional solar projects.

Performance Metrics

Rated Power

370 Wp

Power Output

19.92 %

Efficiency

Electrical Specifications

Electrical Characteristics

Parameter	Value
Voltage at Pmax (Vmp)	34.6
Current at Pmax (Imp)	10.7
Open Circuit Voltage (Voc)	41.6
Short Circuit Current (Isc)	11.34

Physical Dimensions

Panel Dimensions	1765 x 1052 x 40 mm
Frame Thickness	40 mm

Certifications & Features

Model Identifier

QJM370-120H