

370Wp M6 Solar Panel

This M6 370Wp solar panel is designed for efficient energy conversion. It utilizes advanced shingled cell technology to maximize power output.

Overview

High-Efficiency M6 Solar Module

The QJM370-120H is a high-performance 370Wp solar module designed for professional energy projects. Utilizing advanced M6 cell technology, this panel delivers an impressive conversion efficiency of 19.92%, ensuring optimal energy harvest even in limited spaces. Its robust construction and standardized dimensions make it a reliable choice for diverse residential and commercial solar installations.

Electrical Characteristics

Rated Power

370 Wp
Rated Power

Electrical Performance

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

Mechanical Specifications

Dimensions	1765 x 1052 x 40 mm
------------	---------------------

Performance Metrics

Module Efficiency	19.92 %
-------------------	---------

Identification

Model Number	QJM370-120H
--------------	-------------