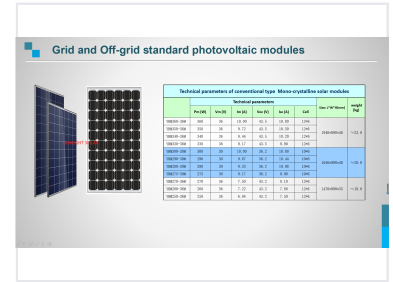


Standard Grid-Tie and Off-Grid Photovoltaic Modules

These photovoltaic modules are designed for both grid-tie and off-grid applications. They are available in models ranging from 250W to 360W with cell configurations of 10x6 or 12x6.



Product Overview

High-Efficiency Photovoltaic Solutions

These standard photovoltaic modules are engineered using high-efficiency monocrystalline and polycrystalline silicon cells. Designed for both grid-tie and off-grid applications, they offer stable performance and robust durability. With a versatile range of models from 260W to 360W, they provide a trusted solution for diverse power generation needs.

Key Metrics

Power Output Range

250 W

Minimum Power

360 W

Maximum Power

Cell Configurations

10*6, 12*6

Physical Specifications

Weight Range

18kg - 23kg

Technical Data

Model Specifications

Model	Power (W)	Voltage (V)	Current (A)	Voc (V)	Isc (A)
YHM360-36M	360	36	10	43.5	10.8
YHM350-36M	350	36	9.72	43.5	10.5
YHM340-36M	340	36	9.44	43.5	10.2
YHM330-36M	330	36	9.17	43.5	9.9
YHM300-30M	300	30	10	36.2	10.8
YHM290-30M	290	30	9.67	36.2	10.44
YHM280-30M	280	30	9.33	36.2	10.08
YHM275-30M	275	30	9.17	36.2	9.9
YHM270-36M	270	36	7.5	43.2	8.1
YHM260-36M	260	36	7.22	43.2	7.8
YHM250-36M	250	36	6.94	43.2	7.5