

M6 - HALF CUT PV MODULE HIGH EFFICIENCY



#### ADVANCED PERC CELL TECHNOLOGY

Based on M6-166mm wafer with multi-busbar Best choice for ultra-large power plants



#### MODULE TECHNOLOGY

Half-cut cell technology; High module efficiency Low breakage rate; Annual power degradation 0.55% Less power loss by minimizing the shading impact



### **HOT SPOT LOSS**

Optimized electrical design and lower operating current Reduced hot spot loss and better temperature coefficient.



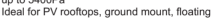
## **FAST & SAFE**

Easy installation and handling Environmentally friendly



## MODULE DURABILITY

Mechanical load test (withstand wind, snow, staticor ice) up to 5400Pa





84.80%

## THE #1 DOMESTIC PV MANUFACTURER IN VIETNAM

100% Automatic production line International quality PV technology







#### ADDITIONAL LINEAR WARRANTY VALUE FROM IREX ENERGY JSC

90.03%

15

87.85%

20

IREX Energy JSC.

93.05%

10

Industry standard

## **CERTIFICATES**



100%

90.0%

80.0%

YEAR

98.0% 98.0%

PERFORMANCE FIGURES IN %



5



ISO 9001:2015: Quality Management System ISO 14001:2015: Environmental Management System IEC 61215: Terrestrial Photovoltaic (PV) Modules – Design Qualification and Type Approval

IEC 61730: Photovoltaic (PV) Module Safety Qualification

## HIGH QUALITY FOR PROSPERITY

IREX Energy Joint Stock Company produces the #1 Vietnamese-Made Photovoltaic (PV) modules, internationally certified with excellent performance and flexible in customization per demand.

Going solar requires a long-term commitment. You can sit back, relax and enjoy the sunshine; as our company will always be with you in 25 years!

With the finest price and customer service can only be found at IREX Joint Stock Company, we look forward to working with you soon!

#### **IREX ENERGY JOINT STOCK COMPANY**

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# **SOLAR MODULE** 375 - 390 W



## **Electrical Characteristics**

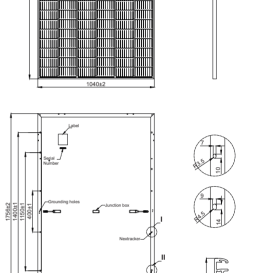
Module Type	IRM60	)H2-375	IRM60	)H2-380	IRM60	)H2-385	IRM60	H2-390
	STC	NMOT	STC	NMOT	STC	NMOT	STC	NMOT
Maximum Power at STC (Pmp)	440	284	380	287	385	291	390	295
Open Circuit Voltage (Voc)	41.45	38.89	41.62	39.14	41.78	39.37	41.94	39.63
Short Circuit Current (Isc)	11.41	9.25	11.53	9.30	11.53	9.35	11.58	9.40
Maximum Power Voltage (Vmp)	34.50	32.55	34.47	32.72	35.04	32.96	35.33	33.20
Maximum Power Current (Imp)	10.87	8.71	10.93	8.78	10.99	8.83	11.04	8.88
Module Efficiency at STC(ηm)	20.55		20.83		21.10		21.38	
Power Tolerance	(0 ~ +5 W)							
Maximum System Voltage	1500 VDC							
Maximum Series Fuse Rating	20 A							

STC: Irradiance 1000 W/m², cell temperature 25°C, spectrum AM1.5

NMOT: Irradiance 800 W/m², ambient temperature 20°C, spectrum AM1.5, wind speed 1m/s

## **Temperature Characteristics**

Pmax Temperature Coefficient	-0.350 %/°C
Voc Temperature Coefficient	-0.272 %/°C
Isc Temperature Coefficient	+0.044 %/°C
Operating Temperature	-40 ~ +85 °C
Nominal Module Operating Temperature (NMOT)	45 ± 2 °C



# **Mechanical Specifications**

External Dimensions	1756 x 1040 x 35 mm		
Weight	21.0 kg		
Solar Cells	PERC Mono 83 x 166 mm (120 pcs)		
Front Glass	3.2mm AR coating tempered glass, low iron		
Frame	Anodized aluminium alloy		
Junction Box	IP68, 3 diodes		
Output Cables	4.0mm², 250mm(+)/350mm(-) or Customized Length		
Mechanical Load	Front side 5400Pa/ Rear side 2400Pa		

## **Packing Configuration**

	1756 x 1040 x 35 mm			
Container	20'GP	40'HQ		
Pieces per Pallet	31	31		
Pallets per Container	10	26		
Pieces per Container	310	858		

## **Performance**

Cells temp. = 25 °C

