72 CELLS-MONOCRYSTALLINE



### **ADVANCED PERC CELL TECHNOLOGY**

Absorbing more light, High module efficiency Low breakage rate, Annual power degradation 0.7%



#### **FAST & SAFE**

Easy installation and handling Environmentally friendly



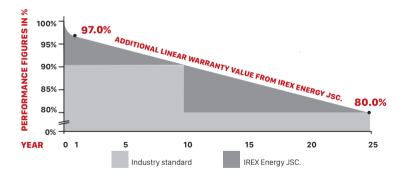
### MODULE DURABILITY

5400 Pa snow load, 2400 Pa wind load Ideal for PV rooftops, ground mount, floating



## THE #1 DOMESTIC PV MANUFACTURER IN VIETNAM

100% Automatic production line International quality PV technology



# Munich RE





## **CERTIFICATES**







IEC 61215: Terrestrial photovoltaic (PV) modules – Design qualification and type approval IEC 61730: Photovoltaic (PV) module safety qualification
UL 1703, ULC/ORD-C1703:2018: Standard for Flat-Plate Photovoltaic Modules and Panels

IEC 61701: Salt mist corrosion testing of PV Modules

IEC 62716: Photovoltaic modules - Ammonia corrosion testing ISO 9001:2015: Quality Management System

ISO 14001:2015: Environmental Management System

### 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.

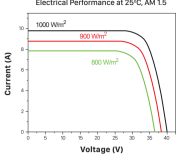
Going solar requires a long-term commitment. For this, all our solar modules are insured by MunichRe, world's best reinsurance provider. You can sit back, relax and enjoy the sunshine; as our company and warranty partner will  ${\bf always}$   ${\bf be}$   ${\bf with}$   ${\bf you}$   ${\bf in}$ 

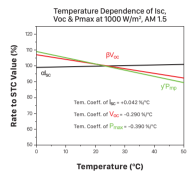
With the finest price and customer service can only be found at IREX Joint Stock Company, we look forward to working with you soon!

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

Head Office: No. 47, Le Van Thinh Street, Quarter 5, Binh Trung Dong Ward, District 2, HCMC, Vietnam Factory Address: Road No. 1A, Phu My 1 Industrial Zone, Tan Phuoc Ward, Phu My Town, Ba Ria - Vung Tau Province, Vietnam Tel: +84-28-7300-1559 | Email: info@irex.vn | Website: www.irex.vn Fax HCMC: +84-28-7300-6760 | Fax IREX Factory: +84-254-2923-59







## **ELECTRICAL CHARACTERISTICS STC**

IRM72S-375

Maximum Power (Pmax)	375 W
Power Tolerance	0 ~ 3 %
Module Efficiency	19.37 %
Maximum Power Current (Imp)	9.48 A
Maximum Power Voltage (Vmp)	39.56 V
Short Circuit Current (Isc)	10.03 A
Open Circuit Voltage (Voc)	48.68 V
Module Fire Performance	Type 1 (III, 1703) or Class C (IEC 61730)

Values at Standard Test Conditions

(STC: AM 1.5 Spectrum, Irradiance of 1000 W/m², Cell Temperature 25°C)

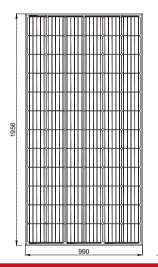
#### IRM72S-375 **ELECTRICAL CHARACTERISTICS NMOT**

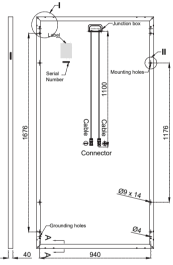
Maximum Power (Pmax) 274 W Maximum Power Current (Imp) 7.50 A Maximum Power Voltage (Vmp) 36.53 V Short Circuit Current (Isc) 8.03 A Open Circuit Voltage (Voc) 45.14 V

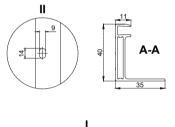
Values at Nominal Module Operating Temperature

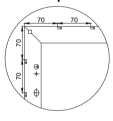
(NMOT: AM 1.5 Spectrum, Irradiance of 800 W/m², Ambient Temperature 20°C,

Wind Speed 1 m/s)









**Drawing Only for Reference** 

## **MECHANICAL CHARACTERISTICS**

Cell Type

Front Cover

**Back Cover** 

Frame

Junction Box

Dimension

**Output Cable** 

Weight

Connector

156.75 x 156.75 mm Monocrystalline, 72 (6 x 12) pcs in series

3.2 mm High Transmission, Low Iron, Tempered Glass with Anti-Reflective Coating Composite film

Anodized Aluminum Alloy type 6063 - T5 (Silver/ Black)

3 bypass diodes, IP 68 rated in accordance with IEC 62790

1956 x 990 x 40 mm

 $4 \text{ mm}^2$  (IEC)/ 12 AWG (UL), 1100 mm in accordance with IEC 62852

22 kg (approx)

MC4 Compatible

## **PACKING INFORMATION**

Container	20' GP	40' GP	40' HQ
Pallets per Container	10	24	24
Pieces per Container	270	648	696

## **OPERATING CONDITIONS**

**Operating Temperature** Maximum System Voltage Maximum Series Fuse Rating NMOT

**Application Class** 

-40°C ~ +85°C 1500 VDC (IEC)/ 1500 VDC (UL) 20 A (IEC)/ 20 A (UL) 45°C ± 2°C

Class A