

## ISM - Industrial Solar Modules // ISM-10 · ISM-20 · ISM-30 · ISM-50 · ISM-85 · ISM-125 · ISM-160

High Efficiency Class 1 Division 2 Solar Modules













www.starkenergy.ca







STARK ENERGY INDUSTRIAL SOLAR MODULES with high efficiency crystalline solar cells, offer high charge current at a voltage suitable for both summer and winter temperatures. The cells are bonded to a special tempered solar glass for watertight integrity and a deep anodized aluminum frame makes them strong and rugged for all Canadian environments.

#### BUILT TOUGH FOR CANADA'S TOUGHEST CLIMATES

Stark Energy solar modules feature C1D2 and cUL certifications to offer reliable battery charging in all Canadian climates. They include a large volume, conduit ready junction box for connection of your power cables. It has four ½" knockouts and a hinged gasketed lid.

#### MECHANICAL STRENGTH

The rugged anodized aluminum frame mates with the Fast-Rack pole, roof, and ground mounts for a strong and secure solar system. Modules may be installed in portrait or landscape.

### RELIABLE

10 year mechanical warranty and 25 year power output warranty ensure your solar system delivers power to your load.





# ISM - Industrial Solar Modules // ISM-10 · ISM-20 · ISM-30 · ISM-50 · ISM-85 · ISM-125 · ISM-160

High Efficiency Class 1 Division 2 Solar Modules

ELECTRICAL CHARACTERISTICS							
Module	ISM-10	ISM-20	ISM-30	ISM-50	ISM-85	ISM-125	ISM-160
Max Power (Pmax)	10 W	20 W	30 W	50 W	85 W	125 W	160 W
Open Circuit Voltage (Voc)	22.0 V	22.0 V	22.2 V	22.2 V	22.2 V	22.2 V	22.2 V
Maximum Power Voltage (Vpm)	17.55 V	17.55 V	18.2 V	18.5 V	18.75 V	18.75 V	18.75 V
Short Circuit Current (Isc)	0.64 A	1.27 A	1.85 A	3.04 A	5.08 A	7.49 A	9.25 A
Maximum Power Current (Ipm)	0.57 A	1.14 A	1.65 A	2.71 A	4.53 A	6.67 A	8.55 A
Max Series Fuse Rating	12 A	12 A	12 A	12 A	12 A	12 A	15 A

STC - Standard Test Conditions: Irradiation 1000 W/m² - Air mass AM 1.5 - Cell temperature 25 °C Calculated using maximum power

MECHANICAL CHARACTERISTICS								
Module	ISM-10	ISM-20	ISM-30	ISM-50	ISM-85	ISM-125	ISM-160	
Dimensions (H x W x D)	355 x 255 x 34 mm	455 x 380 x 34 mm	435 x 670 x 34 mm	535 x 670 x 34 mm	935 x 670 x 42 mm	1265 x 670 x 42 mm	1480 x 670 x 42 mm	
Operating Temperature	-40 to 85°C / -40 to 185°F							

Visit **starkenergy.ca** for module drawings

## **WARRANTY**

10 Year limited warranty on material and workmanship

25 Year Power Guarantee

Years 0 - 10 > 90%

Years 10 - 25 > 80%







Design and specifications are subject to change without notice. Stark Energy is a registered trademark ™ of HES PV ltd. All other trademarks are property of their respective owners. Contact HES PV to obtain the latest product manuals before using any HES PV products.