

Let the Light be Life

PHOTOVOLTAIC MODULES

36 cells



The **new** photovoltaic modules **IS100P** - **100Wp** and **IS110P** - **110Wp** are composed of **36** high efficiency monocristalline solar cells **156x125mm** produced with the most innovative technologies of isotropic texturization and antireflecting coating.

Istar Solar[®] manufactures top quality modules by using only guaranteed and certified materials.

These modules are in fact made of solar cells encapsulated between sheets of ethylene vinyl acetate (EVA), highly transparent, antishock, tempered glass which protects the module against mechanical and climatic effects, such as hail, ice etc.

The particular texturization of the glass enables a maximum concentration and diffusion of the light on the solar cells. This enable us to guarantee very good module performances, power and working conditions even if in lower sunlight levels worldwide.

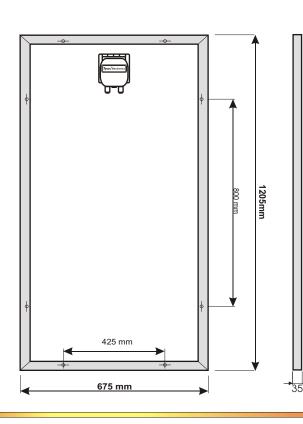
The white tedlar back sheet contributes to a further protection of the module and the electrical contacts against the action of climatic agents like humidity.

Furthermore the **strong anodized aluminium frame** with corners and pre-drilled mounting holes makes the module extremely easy to install.

The modules are equipped with a special waterproof **junction box Tyco** with protection degree **IP55**, with two connevtor plugs and two by-pass diods wich protect the module against hot spot effects.



Power modules warranty: 90% 12 years 80% 25 years Product Warranty: 5 years



Electrical and Technical Data (STC: 1000 W/sgm - 25°C - AM 1,5)

	IS100P	IS110P
Peak power (Wp)	Watts 100	Watts 110
Nominal Voltage	Volts 12	Volts 12
Current at maximum power (Imp)	Amps 5,8	Amps 6,3
Short Circuit Current(Isc)	Amps 6,3	Amps 6,8
Open circuit voltage (Voc)	Volts 21	Volts 21,8
Voltege at maximum power (Vmp)	Volts 17,3	Volts 17,6
Nominal operating cell.temp. (NOCT)	°C 45 (±2)	
Maximum systemvoltage	Volts 1000	
Temperature range	°C da -40 a + 85	
Hail resistance and impact speed	up to 25mm at 90 km/h	
Relatives umidity	up to 100%	
Dimensions	mm 1205 x 675 x 35 (±2mm)	
Weight	Kg 9	,3
Power tolerance	± 5%	

Datasheet complies with the requirements EN 50380

Istar Solar[®] reserves the right to change the features of modules without notice