

Ρηστονοιταις Μ DU 151 20P -5

36 cells

Let the Light be Life



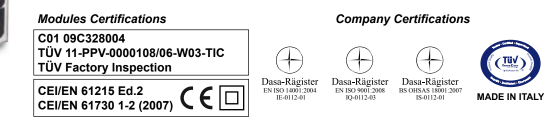
425 mm

675 mm

Istar Solar® photovoltaic modules IS120P, IS125P and IS130P with powers from 120Wp to 130Wp are composed of 36 high efficiency monocrystalline cells 156x125mm. These modules have a nominal voltage of 12V and are specifically designed for stand alone systems.

CONSTRUCTION FEATURES

Cells	36 high efficiency monocrystalline cells 156x125mm		
Encapsulant	EVA (Ethylene vinyl acetate)		
Glass	Solar glass, low-iron, transparent, tempered and textured to allow a maximum concentration and diffusion of light on the solar cells, even if in lower sunlight levels worldwide.		
Backside	White multilayer polyester film. It contributes to a further protection of modules against the action of climatic agents like humidity and provides a total electrical isolation.		
Frame	Anodized aluminium frame with drainage holes and provided with 8 holes for mounting (certified wheel-base) that allows the modules to be extremely easy to install.		
Junction box	Tyco with protection degree IP65, equipped with 2 by-pass diodes.		
Cable and connectors	Tyco. Available on request.		
Warranty	Power of modules: 90% 12 years - 80% 25 years Product: 10 years		



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

35

1205mm 800 mm

(
	IS120P - 12V	IS125P - 12V	IS130P - 12V		
Pmax	120 Wp	125 Wp	130 Wp		
Imp	6,75 A	6,85 A	6,89 A		
lsc	7,3 A	7,4 A	7,5 A		
Voc	22,0 V	22,1 V	22,5 V		
Vmp	17,8 V	18,3 V	18,9 V		
NOCT	45 °C				
Maximum system voltage	1000 V				
Temperature range	-40 a +85 °C				
Hail resistance	up to Ø 25 mm to 83 km/h				
Relatives humidity	up to 100%				
Dimensions	1205 x 675 x 35 mm (± 2)				
Dimensions of laminate	1197 x 667 x 5 mm (± 2)				
Weight	9,3 Kg with frame - 8 Kg laminate				
Power tolerance	± 3%				

Tuv EuroTest

IEC

CHEL

Datasheet complies with the requirements EN 50380 Istar Solar® reserves the right to change the features of modules without notice

Ed. 10/2012