

Configuration without limit

Warranty I'M SAFE ®

You are 3 times better protected

Serenity warranty

Serenity guarantee protects you against all mechanical, meteorological, fire and theft hazards. All I'M.SOLAR® solar panels benefit from this insurance for a period of 5 years. Serene, you are now insured against any unpredictable and sudden damage that can degrade your equipment.

Quality warranty

All I'M.SOLAR® products have a manufacturer's warranty. This manufacturer's warranty ensures against any manufacturing defect, quality defect and malfunction over a specific period of time. For solar panels the manufacturer's warranty is 12 years.

Linear performance warranty

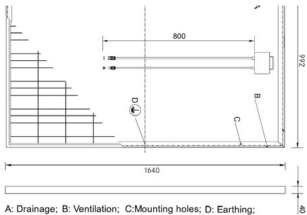
I'M.SOLAR® guarantees a low linear performance decrease of only 0.7% / W each year. We are one of the few manufacturers in Europe to produce our own photovoltaic cells we are we are able to guarantee the performance of our solar panels over 25 years, applicable every year.



TECHNICAL FEATURES					
Туре	IM.C-250P	IM.C-255P	IM.C-260P		
Maximum Power (PMPP)	250.1 - 255.0 Wp	255.1 - 260.0 Wp	260.1 - 265.0 Wp		
Maximale tension (VMPP)	31,3 V	31,9 V	32,6 V		
Rated current (IMPP)	8,06 A	8,09 A	8,12 A		
Open circuit voltage (VOC)	38,4 V	38,5 V	38,6 V		
Current short circuit (SIC)	8,6 A	8,6 A	8,64 A		
Tolerance	0-5%	0-5%	0-5%		

TERMS OF USE

Maximale tension	DC 1000V (TUV)
Operating temperature	-40°C / +85°C
Maximum reverse current	15 A
Maximum wind load/ snow max	2400 Pa / 5400 Pa
Class of protection	65
Security class	П



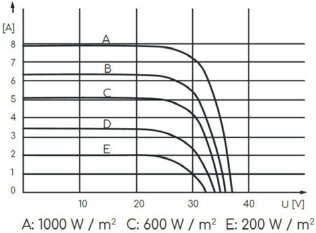
A: Drainage; B: Ventilation; C:Mounting holes; D: Earthing;

MECHANICAL CHARACTERISTICS

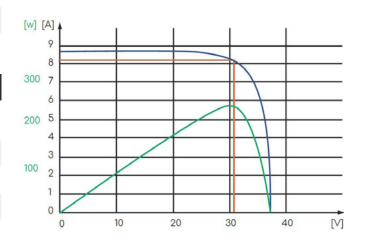
Dimensions cells	156x156mm (diagonal:200mm)	
Cell's number	6x10, 3 strings per line	
Thickness glass	3,2 mm renforced solar glass	
Mass	19 kg	
Dimensions (L x W x H)	1640 x 992 x 40 (or 42mm)	
Junction box	plastic, 1065, ventilated	
Cable length	0,8 - 1,1 m	
Cable section	4 mm	
Number of diodes	3	
connector	MC4 or equivalent	
Frame	anodized aluminum color	
Packaging	25 pcs./palette	

TEMPERATURE COEFFICIENTS

Temperature coefficient of temperature	(β)	-0,37 % / K
Temperature coefficient of current	(α)	+0,06 % / K
Temperature coefficient of puissance	(δ)	-0,47 % / K
NOCT		48,3°C



B: 800 W / m² D: 450 W / m²



🗹 hello@im.solar 🐇 made in Europe