## 185 Watts monocrystalline

## Photovoltaic module CPS-Black 185M





Mechanical strength of the frame reinforced with toothed interlocking system.



European back sheet for a perfect insulation. protection, watertightness and long-term strength



TUV and IP65 certified junction box equipped with MC4 compatible connectors, ensuring high efficiency. Build-in bypass diodes.



Every single module is systematically flashed and controlled. Flash report is sent to customer for every order of modules.

## Warranties & Insurances: 5 strengths of CP-Solar

- 1. A 10-year material warranty on photovoltaic modules
- 2. Power output warranty on individual module:
  - 94% of efficiency during 5 years
  - 92% of efficiency during 10 years 90% of efficiency during 15 years

  - 85% of efficiency during 20 years
  - 80% of efficiency during 25 years
- 3. European products liability insurance:
  - All the products manufactured and/or marketed by CP-Solar with a CP-Solar Europe billing
  - Covers all the consequences due to products (manufacturing defects, personal injuries, etc.)
  - Subsequent of 5 years
  - Products are insured worldwide (excluded USA and Canada)
  - Resumption of the past, only the dispute date is considered, not the date of products production.
- 4. A multi-risks insurance, unique in France and Europe:
  - All construction risks
  - All operational risks
  - Power output warranty.

5. CP-Solar is registered within several European banks: "bankable" beside Unifergie, OSEO, Natixis, BNP Paribas, etc.













CP-Solar is committed to recycle your modules at their End-life (factory opening in 2014)

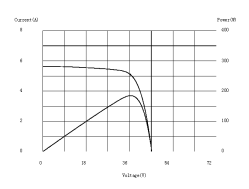




Electrical Data			
Maximum power (P <sub>max</sub> )	185Wp		
Tolerance	+/-3%		
Maximum power voltage (V <sub>pm</sub> )	36.90V		
Maximum power current (I <sub>pm</sub> )	5.02A		
Open circuit voltage (Voc)	44.50V		
Short circuit current( I <sub>sc</sub> )	5.31A		
Cells efficiency	17.3%		
STC: Irradiation 1000W/m², AM 1,5 and temperature 25°C			

Mechanical Data			
Number of cells	72		
Number of by-pass diodes	3 (1 for 24 cells)		
Back sheet	PYE		
Tempered glass thickness	3.2mm		
Frame	Anodized aluminium		
Weight	14.8 Kg		
Cell dimensions	125*125mm, Ø165mm		
Module dimensions	1580*808*40mm		

Temperature coefficient			
NOCT	45 +/-2°C		
Temperature coefficient (P <sub>m</sub> )	-0.5%/°C		
Temperature coefficient (V <sub>pm</sub> )	-0.38%/°C		
Temperature coefficient (I <sub>pm</sub> )	+0.1%/°C		
Temperature coefficient (Voc)	-(0.3±0.05)%/°C		
Temperature coefficient (I <sub>sc</sub> )	(0.065±0.015)%/°C		



				_	83.9
	790	٥			0
1580	,		006	4x 0 4	548
		a	,		0 4
	7.50	a	16 Holes 6 from the ed	x 3 at 3mm	•
		1	7.50		70 140

Technical data			
Maximum system voltage	1000V		
Operating temperature	-40°C to +85°C		
Maximum load	2400Pa		

Packing data						
Container	20GP	40GP				
Quantity	308	672				

CP-Solar 11A Heyuan Building, Xincheng, Wenzhou 325000 CHINA Tel: +86.577.889.527.08

Email: service@cp-solar.com Website: www.cp-solar.com