



EN: This Datasheet is presented by the manufacturer.

Please visit our website for pricing and availability at www.hestore.hu.

CL-SM5P

High Efficiency, High Quality PV Module

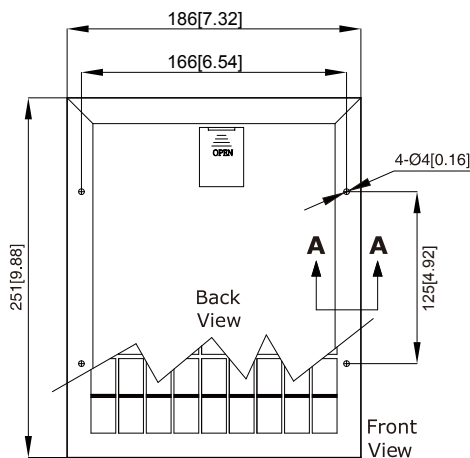


Electrical Characteristics	CL-SM5P
Maximum power (Pmax)	5W
Voltage at Pmax (Vmp)	18.2 V
Current at Pmax (Imp)	0.28A
Open-circuit voltage (Voc)	22.6V
Short-circuit current (Isc)	0.31A
Temperature coefficient of Voc	-(0.40 ± 0.05)%/ °C
Temperature coefficient of Isc	(0.065 ± 0.01)%/ °C
Temperature coefficient of power	-(0.5±0.05)%/ °C
NOCT (Air 20°C; Sun 0.8kW/m² wind 1m/s)	47±2°C
Operating temperature	-40°C to 85°C
Maximum system voltage	600V DC
Power tolerance	+ 3%
Cells	multicrystalline silicon solar cell
No. of cells and connections	36(4X9)
Module Dimension	251mm[9.88in.]x186mm[7.32in.]x18mm[0.71in.]
Weight	0.64kg[1.41lbs]

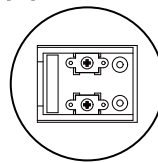
* STC:Irradiance 1000W/m², AM1.5 spectrum, module temperature 25°C

* Specifications are subject to change without notice at any time.

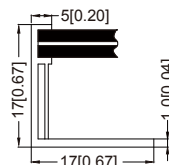
Module Diagram



Dimensions in brackets are in inches.
Un-bracketed dimensions are in millimeters.
Unit:mm[in.]



Junction Box
Top View (Lid open)



Section A-A

Key Features:

- High module efficiency and stable power output
- Based on leading process technology
- Outstanding electrical performance under high temperature conditions or low irradiance conditions
- Easy of installation and all-weather applications
- 5 years product warranty(materials and workmanship)
- 20 years module power output warranty
- Peak power of single module is guaranteed in +3% power tolerance
- Strong framed module, passing loaded test of 5400 Pa (IEC61215 2nd)
- The manufacture is certified for ISO 9001:2000

Product's Guarantee

- 15 years module power output no less 90%
- 20 years module power output no less 80%

Applications

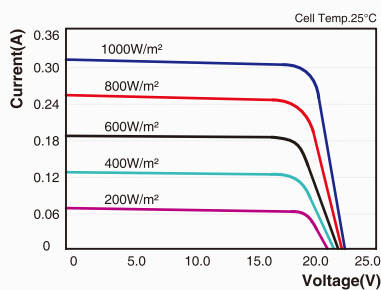
- Off grid residential roof-tops
- Off grid commercial/industrial roof-tops
- Rural area applications
- Solar power system
- Other off-grid applications



CELLEVIA POWER

I-V Curves

I-V Curves of PV module



I-V Curves of PV module

