

## CL-SM5P

## High Efficiency, High Quality PV Module



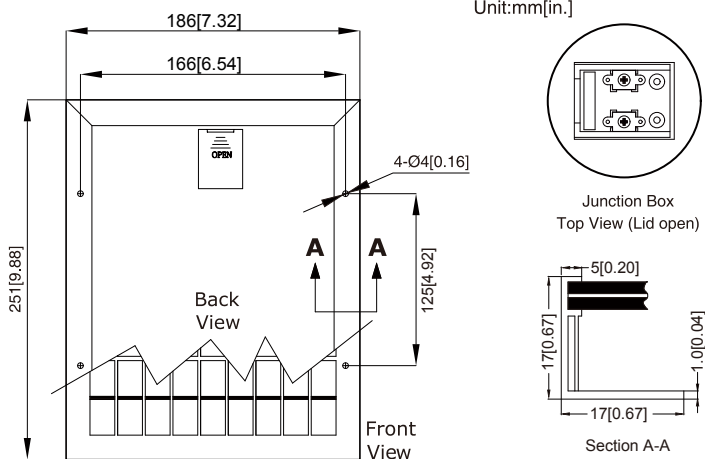
Electrical Characteristics		CL-SM5P
Maximum power (Pmax)		5W
Voltage at Pmax (Vmp)		18.2 V
Current at Pmax (Imp)		0.28A
Open-circuit voltage (Voc)		22.6V
Short-circuit current (Isc)		0.31A
Temperature coefficient of Voc		-(0.40 ± 0.05)% / °C
Temperature coefficient of Isc		(0.065 ± 0.01)% / °C
Temperature coefficient of power		-(0.5±0.05)%/ °C
NOCT (Air 20°C; Sun 0.8kW/m <sup>2</sup> 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/m<sup>2</sup>, AM1.5 spectrum, module temperature 25°C

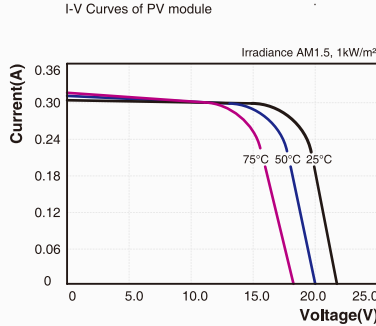
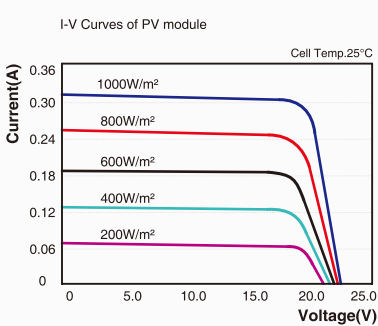
\* Specifications are subject to change without notice at any time.

## Module Diagram

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



## I-V Curves



## 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 manufacturer 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

# X-ON Electronics

Largest Supplier of Electrical and Electronic Components

***Click to view similar products for [Cellevia](#) manufacturer:***

Other Similar products are found below :

[ACCU-600/3NI-MH/CL](#) [AC/DC-CL-DT12/3](#) [CABLE-1/CL](#) [CABLE-2/CL](#) [CABLE-3/CL](#) [CL12.6VDC-1.5A](#) [CL12.6VDC-2.5A](#)  
[CL12.6VDC-4.76A](#) [CL14.4VDC-0.4A](#) [CL14.4VDC-0.7A](#) [CL14.4VDC-1.2A](#) [CL7.2VDC-0.4A](#) [CL7.2VDC-0.7A](#) [CL7.2VDC-1.2A](#)  
[CL8.4VDC-1.2A](#) [CL8.4VDC-2.5A](#) [CL8.4VDC-5A](#) [CLD-10012-T2-E](#) [CLD-10012-T2-E25](#) [CLD-12012-T2-EB](#) [CLD-1212-INT-EB](#) [CLD-1212-INT-EB25](#) [CLD-2412-INT-EB25](#) [CLD-2412-T2-E](#) [CLD-2412-T2-E25](#) [CLD-3612-INT-EB25](#) [CLD-3612-T2](#) [CLD-3612-T2-2555L](#)  
[CLD-3612-T2-E](#) [CLD-3612-T2-E25](#) [CLD-3612-T2-EB](#) [CLD-3612-T2-ER](#) [CLD-3612-T2-L](#) [CLD-4012-T2-E](#) [CLD-4012-T2-E25](#) [CLD-6012-INT-EB25](#) [CLD-6012-T2](#) [CLD-6012-T2-E](#) [CLD-6012-T2-E25](#) [CLD-6012-T2-EB](#) [CLD-6012-T2-ER](#) [CLD-6012-T2-ER25](#) [CLD-6012-T3-EA](#)  
[CLD-6524-L-T3-ER](#) [CLD-6524-T3-ER](#) [CLD-6524-T3-ER25](#) [CLD-7012-T2-E](#) [CLD-7012-T2-E25](#) [CLD-8012-T3](#) [CLD-9012-T2-E](#)