

Typical Electrical Characteristics		
Model Number	иом	CNPV-10M
Rated Maximum Power-Pmax	Wp	10
Power Tolerance	%	±5
Maximum Power Voltage-Vmp	V	18.0
Maximum Power Current-Imp	Α	0.56
Open Circuit Voltage-Voc	V	22.5
Short Circuit Current-Isc	А	0.62
Maximum System Voltage-VDC	V	1000
Encapsulated Solar Cell Efficiency-ηc	%	15.0
Module Efficiency-ηm	%	9.2
Solar Cell and Configuration		36 cells (31.25×62.5 mm) in a 4×9 matrix connected in series
Solar Cell Technology & Size	mm	Mono Crystalline 31.25×62.5 mm
Junction Box		IP65,1000VDC, TÜV certified
Number of Bypass Diodes & Type		2 Nos, Schottky By-pass diodes
Maximum Series Fuse Rating	А	1
Temperature coefficient of Power	%/°C	-0.45
Temperature coefficient of Voc	%/°C	-0.35
Temperature coefficient of lsc	%/°C	0.05
Nominal Operating Cell Temperature-NOCT	°C	45 ±2
Standard Test Conditions	STC	STC: AM=1.5, 1000W/m <sup>2</sup> , Cells Temperature 25°C
Operating Temperature	°C	-40~+85
Product Certifications		IEC61215, IEC61730 & CE



Customer Driven Product Portfolio Market Focused European Insurance Industry Leading Snow Loading Capacity Proven Key Raw Materials Selection 100% Electro Luminescence Pre-screening 5 Years Workmanship Warranty The best \$/kWh under the Sun

## WARRANTY

Manufacturing:

√ 5 years

Power Production:

√ 90%: 10 years

√ 80%: 25 years

Dual Insurance Policy with Reputed European Insurance companies

## **CERTIFICATIONS**





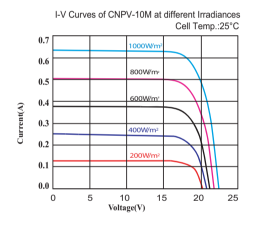


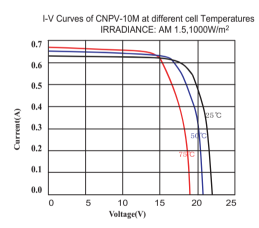




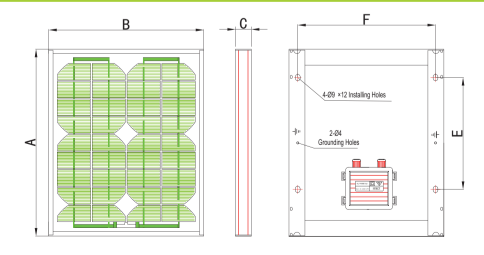
Mechanical & Packaging Characteristics			
Dimensions A×B×C	mm	357×303×40	
Installation Hole Dimension E×F	mm	214×248	
Weight	Kg	1.5	
Number of Draining Holes in Frame		12	
Construction		Superstrate: High transmission 3.2mm tempered low iron glass; Substrate:White Back Sheet; Encapsulant: Fast Cure EVA	
Frame		Clear anodized aluminium alloy type 6063T5; Color:silver	
Packing Configuration and Quantity per Pallet		2 pcs per carton and 216 pcs/pallet	
Container Loading Capacity		6480 pcs per 40 ft container; 3024 pcs per 20 ft container	

## I-V Characteristics at different Irradiances and Temperatures





## **Dimensional Characteristics**



**Note:** This publication summarizes product warranty and specifications , which are subject to change without notice. Additional information may be found on our website: www.cnpv-power.com