## **ZCM6-60P**

235-270W

POWER OUTPUT RANGE

60 CELL

**SELF SUFFICIENT** 

25 YEAR

PERFORMANCE GUARANTEE

 $0 \sim +3\%$ 

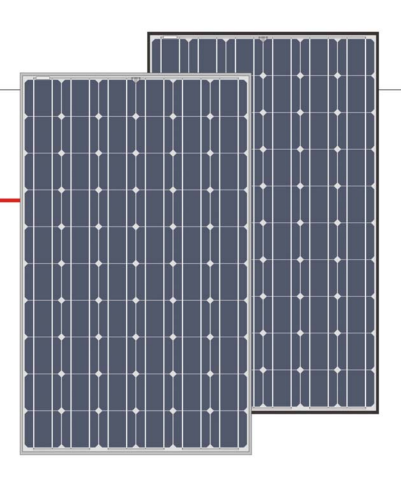
**POWER OUTPUT GUARANTEE** 

Jieyang Zhongcheng Group Co., Ltd (Zocen Solar) is an integrated global solar energy solution provider, a professional manufacturer of solar cells, modules, and has formed a relatively complete solar power industrial chain.

We aim at providing the best quality goods and best service with the most competitive prices to all our customers. Our products have repeatedly proven their exceptional quality over time in independent tests and in thousands of application cases domestically and aboard. we create and optimize real value for our customers. Join us and make the greater success together.

Zocen Solar Limited www.zocengroup.com zocen@zocengroup.com







Module can bear snow loads up to 5400Pa and wind loads up to 2400Pa



High performance under low light conditions (Cloudy days, mornings and evenings)



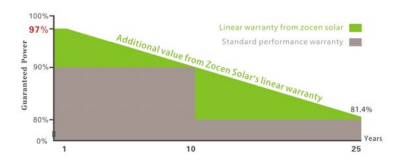
Manufacturing facility certified by ISO 9001:2008 and ISO 14001:2004



Chubb products liability insurance, errors and omissions (E&O) insurance

#### **Industry-leading linear warranty**

10 year product warranty

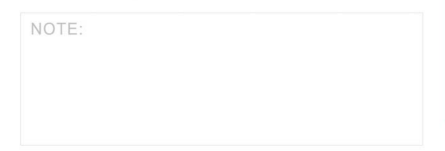


## **ZCM6-60P**

Typical Electronic Characteristics	235	240	245	250	255	260	265	270
Maximum power(pmax)	235	240	245	250	255	260	265	270
Power Tolerance	±3%	±3%	±3%	±3%	±3%	±3%	±3%	±3%
Open Circuit Voltage(Voc)	36.8	37.0	37.2	37.4	37.7	37.9	38.1	38.3
Short Circuit Current(Isc)	8.49	8.62	8.67	8.71	8.75	8.80	8.90	9.08
Maximum Power Voltage(Vmp)	30.10	30.20	30.40	30.60	30.70	30.90	31.10	31.30
Maximum Power Current(Imp)	7.82	7.97	8.07	8.19	8.31	8.42	8.53	8.63
Module Efficiency	14.44%	14.75%	15.06%	15.37%	15.67%	15.98%	16.29%	16.60%
Max.System Voltage	1000VDC							
Cell Size and Series	Mono-crystalline 156X156mm(6 inch)60pcs(6X10)							
Bypass Diodes	6pcs 12A							
Temperature Coefficients of Pmax	-0.47%/℃							
Temperature Coefficients of Voc	-0.35%/℃							
Temperature Coefficients of Isc	0.05%/°C							
NOTC-Nominal Operating Cell Temperature	45℃ (±2℃)							
STC Condition	Irradiance level 1, 000w/m², Spectrum AM 1.5, and Cell Temperature 25°C							

Mechanical Characteristics					
Dimension(mm)	1640X992X40(mm)				
Frame	Anodized Aluminum Alloy				
Output cables	4.0mm 12AWG cable with weatherproof connectors. Cable lengths 900mm				
Weight	18.0KGs				

# I-V Curves Certification 8 800W/m² 800W/m² APPROVED PRODUCT APPROVED PRODUCT APPROVED PRODUCT ON APPROVED P



### **Engineering Drawings**

