Suntellite		
Premium Series		
SUNTELLITE MODULE POLYCRYSTALLINE		
ZDNY-260P60 260Wp ZDNY-265P60 265Wp ZDNY-270P60 270Wp ZDNY-275P60 275Wp ZDNY-280P60 280Wp		
ZDNY-***P60 All black set	ries as optional	

## **Key Features**

• High-yield modules with high level of efficiency : Automatic cell and module production with 100% quality control

and product trace-ability.

0 to +3% of positive power tolerance guaranteed

PID Free(Potential Induced Degradation)

Heavy Load mechanical resistance :

TUV Certified (5400Pa tested against snow and 2400Pa against the wind )

- The production system is ISO9001, ISO14001, OHSAS18001 certified
- Fire Test Approved : Application class A, Safety Class II, Fire Rating A
- High Salt mist and ammonia resistance
- Enhanced design for easy installation and long-term reliability.



## Warranty

- 12 years limited workmanship warranty.
- No less than 97%output power in the first year.
- No more than 0.7% annual declination since the second year.
- 25 year warranty at 80.2% power output.
- Product liability and E&O insurance has been covered by Chubb Insurance



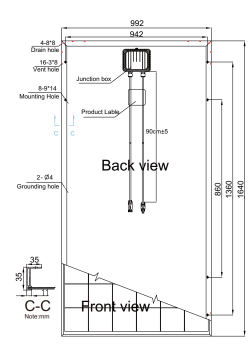
www.solar-sunny.com

## Typical electrical characteristics

Characteristics	ZDNY-260P60	ZDNY-265P60	ZDNY-270P60	ZDNY-275P60	ZDNY-280P60
Max.Power(Pmax)	260Wp	265Wp	270Wp	275Wp	280Wp
Optimum Operating Voltage(Vm)	30.73V	30.92V	31.08V	31.22V	31.41V
Optimum Operating Current(Im)	8.47A	8.58A	8.69A	8.81A	8.92A
Open-circuit Voltage(Voc)	37.90V	38.15V	38.26V	38.37V	38.45V
Short-circuit Current(Isc)	9.01A	9.10A	9.22A	9.31A	9.40A
Cell Efficiency	17.81%	18.15%	18.49%	18.83%	19.18%
Module efficiency	15.98%	16.29%	16.60%	16.90%	17.21%

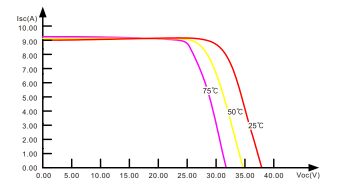
• STC (Standard Test Condition): Irradiance 1000W/m2, Module Temperature 25℃, AM=1.5

• NOCT: Irradiance 800W/m2, ambient Temperature 20°C, wind speed 1m/s



Solar Cell	Poly-crystalline 156*156mm		
Output Tolerance(Pmax)	0~+3%		
Number of cells	60 cells in series		
Module Dimension	1640*992*35mm		
Weight	18.80kg		
Max.System Voltage	1000V(TUV)/1000V(UL)		
Max.Series Fuse Rating	15A		
Output Cable	PV 4mm2		
Cable Length	90cm±5		
Number of bypass diodes	3		
Temperature cycling range	(-40 ~ 85 ℃ )		
NOCT	47°C ±2°C		
Temperature coefficients of Isc	+0.046%/K		
Temperature coefficients of Voc	-0.303%/K		
Temperature coefficients of Pmax	-0.41%/K		
Lood Copposity	394pcs/20'GP		
Load Capacity	896pcs/40'HQ		

I-V Curves of PV module ZDNY-270P60 at various cell temperatures



## I-V Curves of PV module ZDNY-270P60 at various solar irradiance

