



扬州科迪新能源科技有限公司

Yangzhou K.D New Energy Technology Co., LTD.

Guoqing Road , Industrial District,Jiangsu, P.R.China

Email: Sales@kdenergy.cn Website: www.kdenergy.cn

Tel:86 519 81584001 Fax:86 519 81584002 Mobile:86 13813546477

## SOLAR MODULE

### KD150P (36)

#### FEATURES

1. Low voltage-temperature coefficient enhances high-temperature operation.
2. Exceptional low-light performance and high sensitivity to light across the entire solar spectrum maximize yearly energy delivery.
3. 25-year limited warranty on power output, 2-year Limited warranty on materials and workmanship.

#### MATERIALS

1. Highest quality, high-transmission tempered glass provides enhanced stiffness and impact resistance.
2. Advanced EVA encapsulation system with triple-layer back sheet meets the most stringent safety requirements for high-voltage operation.
3. A sturdy, anodized aluminum frame allows modules to be easily roof-mounted with a variety of standard mounting systems.
4. Ultra reliable bypass diodes prevent damage through overheating due to shaded or defective cells.



#### BENEFITS

**CE、 TUV (IEC61215, IEC61730)**

1. Manufactured in an ISO9001:2000 certified plant.
2. High efficiency, high safety, high reliability.
3. Output power tolerance of +/-3%.



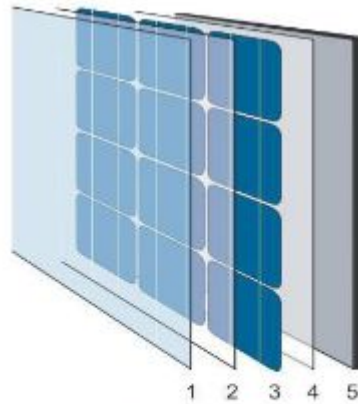
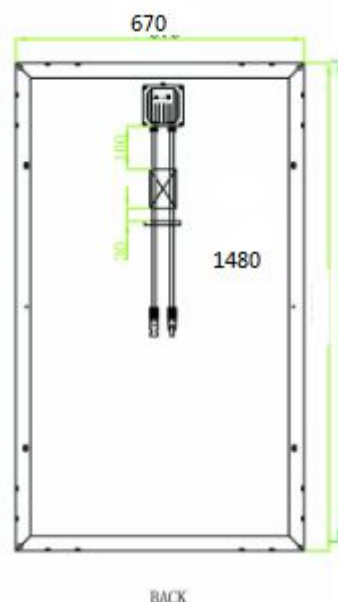
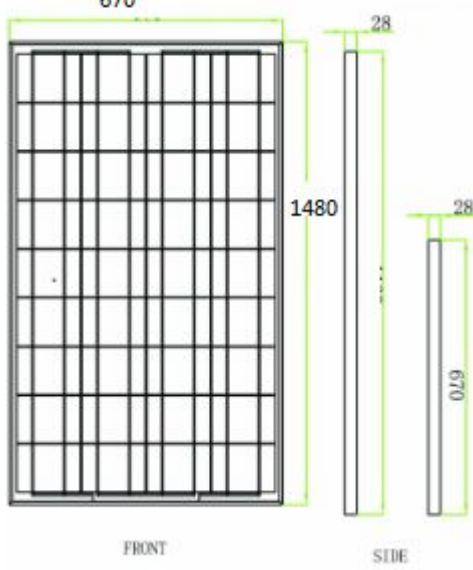
扬州科迪新能源科技有限公司  
Yangzhou K.D New Energy Technology Co., LTD.  
Guoqing Road , Industrial District,Jiangsu, P.R.China  
Email: Sales@kdenergy.cn Website: www.kdenergy.cn  
Tel:86 519 81584001 Fax:86 519 81584002 Mobile:86 13813546477

## MODULE-KD150P(36)

### SPECIFICATIONS:

Model Type	KD150P (36)
Peak Power (Pmax)	150W
Maximum Power Voltage (Vmp)	18V
Maximum Power Current (Imp)	8.432A
Open Circuit Voltage (Voc)	22V
Open Circuit Current (Isc)	8.986A
Maximum System Voltage	DC 1000V
Temp. Coeff. of Isc (TK. Isc)	0.06%/°C
Temp. Coeff. of Voc (TK. Voc)	-0.397%/°C
Temp. Coeff. of Pmax (TK. Pmax)	-0.549%/°C
Normal Operating Cell Temp.	44.4±2°C
Weight	4.0KG
Dimensions	1480*670*35mm

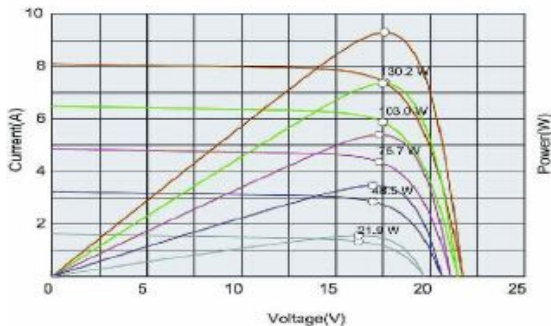
PHYSICAL CHARACTERISTICS Unit:mm (inch)



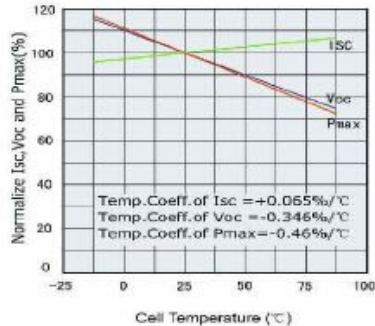
- 1 Tempered glass
- 2 EVA
- 3 Cells
- 4 EVA
- 5 Triple-layer back sheet

### ELECTRICAL CHARACTERISTICS

Electrical performance (cell temperature:25°C)



Temperature dependence of Isc, Voc and Pmax



Irradiance dependence of Isc, Voc and Pmax (cell temperature:25°C)

