

## 高质量太阳能组件 High Quality Solar Panel KD-M150W--160W

### 型号 Module type:

KD-M150W, KD-M155W, KD-M160W

装柜量 Packing Configuration	30mm边框 30mmFrame		
	20FT	40GP	40HQ
Container 集装箱			
Pieces per pallet 每托盘数量	96	96	100
Pallets per container 每集装箱托盘数	7	15	15
Pieces per container 每集装箱数量	672	1440	1500

### 组件最高功率 Highest module efficiency:

16.11%

### 材料和工艺质保 Material & Workmanship warranty:

10 year

### 输出功率保证 Linear power output warranty:

25 year



正公差  
Positive tolerance offer: 0-+5w



欧洲大银行能接受  
TUV bankable in all European big banks



证书能承受风速(2400 pa)和机械负载(5400 pa)  
Certificated to withstand wind (2400pa) and mechanical load (5400pa)

ZHEJIANG KINGDOM SOLAR ENERGY TECHNIC CO.,LTD  
Tel: 0086-576-85508111 Fax: 0086-576-85178266  
Website: <http://www.kingdomsolar.net>

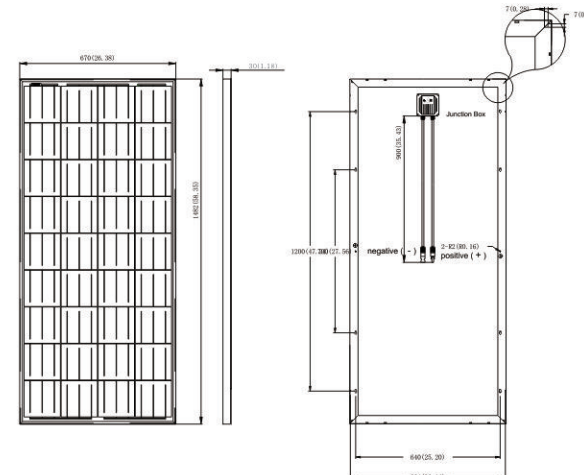
Address: Huifeng North Road, Jiangnan Development Area,  
Linhai, Zhejiang, China

E-mail:  
kingdom@kingdomsolar.net  
panel@kingdomsolar.net  
technic@kingdomsolar.net  
kdomsolar@kingdomsolar.net  
solar@kingdomsolar.net  
poly@kingdomsolar.net  
power@kingdomsolar.net  
energy@kingdomsolar.net  
solarpanel@kingdomsolar.net  
kdm@kingdomsolar.net

## 规格 Specifications

Type 型号	KD-M150	KD-M155	KD-M160
Wattage(w) 瓦数	150	155	160
Open Circuit Voltage (V) 开路电压	22.31	22.47	22.75
Short circuit Current (I) 闭路电流	8.55	8.64	8.84
Maximum Power Voltage (V) 最大输出电压	18.81	18.88	18.90
Maximum Power Current (I) 最大输出电流	7.97	8.21	8.46
Cell Efficiency (%) 电池片效率	17.40%	18.00%	18.60%
Module Efficiency (%) 组件效率	15.10%	15.61%	16.11%
Maximum System Voltage (V) 最大系统电压	DC1000V		
Temperature Coefficient of Voc VOC温度系数	-0.270%/°C		
Temperature Coefficient of Isc Isc温度系数	+0.045%/°C		
Temperature Coefficient of Pmax Pmax温度系数	-0.408%/°C		
Maximum Series Fuse Rating 最大串联保险丝额定电流(A)	10A		
Number of Cells 电池片数量	4x9(156mmx156mm)		
Junction Box 接线盒	with 2bypass diodes		
Cable 电缆	Length 900mm, 4mm <sup>2</sup>		
Tempered Glass 钢化玻璃	3.2mm(0.13 inches)tempered glass 3.2mm (0.13 英寸)钢化玻璃		
Cell Encapsulation 电池片封装	EVA (Ethylene-Vinyl-Acetate)		
Back Sheet 背板	Triple-layer 三层		
Frame 边框	Anodized aluminum alloy 铝合金		
Dimension 尺寸	1482x670x30mm(58.34x26.38x1.18inches)		
Maximum Surface Load Capacity 最大表面负荷	5400Pa		
Hail 撞击	steel ball fall down from 1m height 钢球从1米高度跌落		
Temperature Range 温度范围	-40°C to +85°C		
Weight 重量	10.5Kg(23.1lbs)		

### 物理特性 单位:毫米(英寸) PHYSICAL CHARACTERISTICS Unit:mm(inch)



### 电气参数 ELECTRICAL CHARACTERISTICS

电气性能(组件温度:25°C)  
Electrical performance (cell temperature:25°C)

