

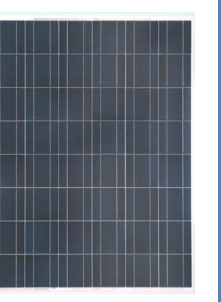
## 160(23)PR1335×990 YL160(156)

# YL160Wp, Yingli Solar

Yingli's 160 watt photovoltaic module is designed for large electrical power requirements. With a 25 year warranty, the YL160 has superb durability to withstand rigorous operating conditions. Ideal for grid-connected and remote power systems, the YL160 offers high usable power per square foot of solar array.

- Solar Cell: High efficiency crystalline solar cell. Even if under the weak light, the solar module can produce maximum power output.
- Tempered glass: Anti-reflecting coating and high transmission rate glass increase the power output and mechanical strength of solar module.
- EVA and TPT: Using high quality EVA and TPT to prevent destroying and water.
- AI frame: Without screw, corner connection. 6 holes on the frame can be installed easily.
- Junction box: Multi function junction box with water proof.
- ◆ Long lifetime: ≥25 years; Less power decrease.
- Good performance of preventing from atrocious weather such as wind and hails.
- Resisting moisture and etching effectively, not effect by geology.
- The certificate issued by international authority: ISO Quality Management system.





- World-class Product and Service
- Complete Production Chain
- PV Manufacturer from China



# YL160Wp, Yingli Solar

## ELECTRICAL PARAMETER

Module type	160(23)PR1335×990
Cell	Poly-crystal silicon
No. of Cells and Connections	48 in series
Maximum Power (Pm)	160W±3%
Maximum Power Voltage (Vpm)	23.0V
Maximum Power Current (Ipm)	7.0A
Open Circuit Voltage (Voc)	29.0V
Short Circuit Current (Isc)	7.7A
Module Efficiency	12.1%
Cell Efficiency	14.1%

(\* (STC) Standard Test Conditions: 25°C, 1 KW/m<sup>2</sup>, AM 1.5)

### MECHANICAL CHARACTERISTIC

Dimensions (H×W×D)	1335×990×50mm	
Weight	15.7Kg(34.6Pound)	
Area	1.32m <sup>2</sup>	
( Cable Length 900mm provide by clients' requirement )		

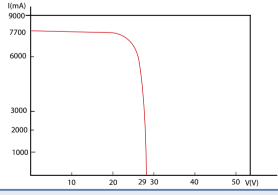
## TEMPERATURE COEFFICIENTS

Power	T <sub>k</sub> (Wp)	<b>-0.45</b> %/℃
Open Circuit Voltage	Tk(Voc)	<b>-0.37</b> %/℃
Short Circuit Current	T <sub>k</sub> (Isc)	+ <b>0.06</b> %/°C

## ABSOLUTE MAXIMUM LIMITS

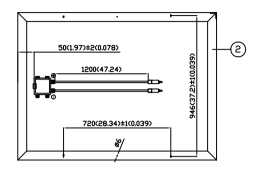
Max System Voltage	V	1000
Module Operating Temperature	°C	-45—+85
Wind Velocity	Km/h	130
Noct	°C	46±2

## I V CURVES

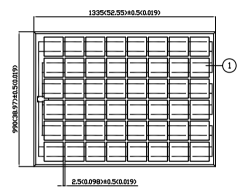




## INSTALLATION DIMENSIONS



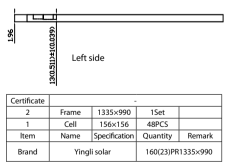
back side



front side







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