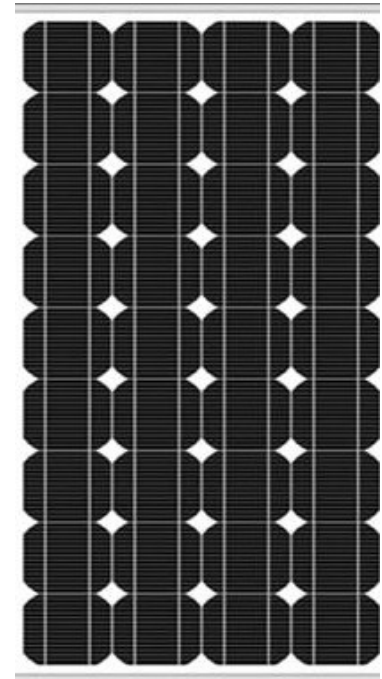


FEATURES :

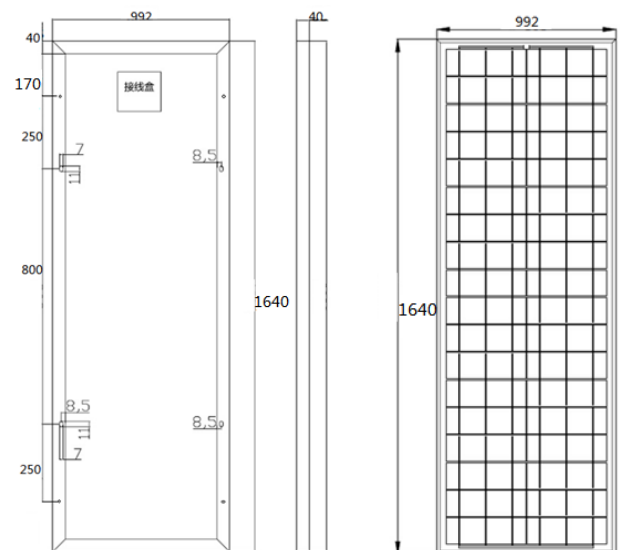
- Strict selection of appearance and electric performance before encapsulation ;
- Excellent effect at low light level ;
- High transparent tempered glass ;
- High quality EVA and back film, anodic oxidized aluminum frame and waterproof junction box ;
- Unique process making panels nice-looking , rugged weather-resistant, and easy to install ;
- A leak hole design against seeped icing and frame distortion ;

RECOMMENDED APPLICATION :

- Building Integrated Photovoltaic
- Residential Rooftop System
- Tracking System
- On-Grid and Off-Grid Utility System
- On-Grid and Off-Grid Commercial System



Electrical parameters	
Max output power(Pm)	250W
Max working voltage(Vmp)	30.4V
Max working current(Imp)	8.22A
Open-Circuit-Voc(Voc)	37.5V
Short-Circuit-Isc(Isc)	8.74A
The Power how (%)	0.03
The largest system voltage	1000V
Solar module size	1640*992*40mm



MECHANICAL PROPERTIES	
Max Series Fuse	15A
Pm Temperature coefficient	-0.45%/°C
ISC Temperature coefficient	0.05%/°C
VOC Temperature coefficient	-0.35%/°C
NOCT Nominal Operating Cell Temperature	47°C
Glass Type and Thickness	high transmit low iron tempered glass 3.2mm
Cable Type Diameter and Length	4mm 900mm

*Note: The Specifications are subject to changes without notice.