

156 Series Polycrystalline

Solar Module

240W,245W, 250W



High Module Conversion Efficiency



Easy Installation and Handling



Withstanding Mechanical Load up to 5400 Pa



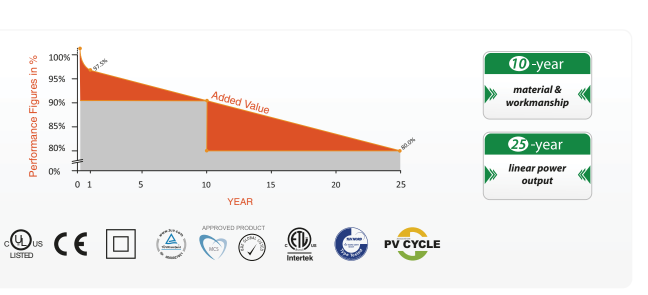
Conform with PV Standards: IEC 61215:2005, IEC 61730:2004, UL 1703



ISO9001, OHSAS18001, ISO14001







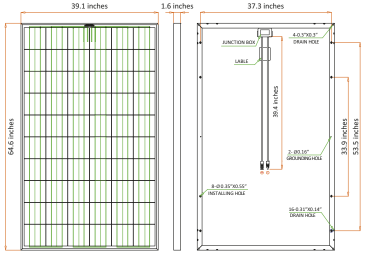
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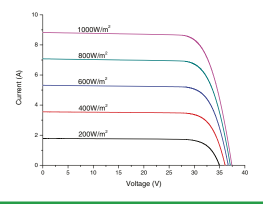


Dimension



Drawing Only for Reference

I-V Curves



Efficiency at Varied Irradiation

Irradiance	200W/m ²	400W/m ²	600W/m ²	800W/m ²	1000W/m ²	
Efficiency	15.1%	15.4%	15.5%	15.5%	15.4%	

1034084 34 /Ph h	1634584 34/Rb b	1635004 34 /Ph h
JC240IVI-24/Bb-b	JC245IVI-24/BD-D	JC250M-24/Bb-b
240 W	245 W	250 W
0 - +5W	0 - +5W	0 - +5W
14.8%	15.1%	15.4%
8.08 A	8.19 A	8.31 A
29.7 V	29.9 V	30.1 V
8.64 A	8.73 A	8.83 A
37.2 V	37.3 V	37.4 V
	0 - +5W 14.8% 8.08 A 29.7 V 8.64 A	240 W 245 W 0 - +5W 0 - +5W 14.8% 15.1% 8.08 A 8.19 A 29.7 V 29.9 V 8.64 A 8.73 A

Mechanical Characteristics

Cell Type 6 inches Polycrystalline, 60 (6x10) pcs in series Glass High Transmission, Low Iron, Tempered Glass Frame Anodized Aluminum Alloy Junction Box IP65/IP67 rated, with bypass diodes Dimension Output Cable 12 AWG, 39.4 inches Weight 41.9 lbs

Installation Hole Location See Drawing Above

Characteristics

Temperature Coefficient of Voc -0.30%/°C Temperature Coefficient of Isc 0.04%/°C Temperature Coefficient of Pmax -0.40%/°C Nominal Operating Cell Temperature (NOCT) 45°C±2°C

Packing Information

Container	20' GP	40' GP	40' HQ
Pallets per Container	12	28	28
Pieces ner Container	300	700	770

Maximum Ratings

-40°C ~ +85°C Operating Temperature 1000VDC (EU) / 600VDC (US) Maximum System Voltage 20A (EU) / 15A (US) Maximum Series Fuse Rating

Rev No: JC/TDS/2013.02 Draft *Contact Renesola for tolerance specification. CAUTION: All rights reserved. Design and specification are subject to change without prior notice.