

HQ240M Series—230W,235W,240W,245W,250W

MONOCRYSTALLINE SOLAR MODULE

High-quality and high-efficiency



Features



High module conversion efficiency

Module efficiency up to 16.1% achieved through advanced cell technology and manufacturing capabilities



Positive tolerance

Guaranteed positive tolerance of 5% delivers higher outputs reliably



Self-cleaning & anti-reflective

Higher module efficiency from anti-reflective, hydrophobic layer with higher light absorption and minimal surface dust



Excellent weak light performance

Excellent performance under low light conditions



Extended wind and snow load tests

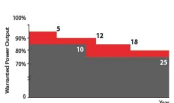
Module certified to withstand extreme wind (3800 Pascal) and snow loads (5400 Pascal) *



HQsolar current sorting process

System output maximized by reducing mismatch losses up to 2% with modules sorted & packaged by amperage

Industry-leading Warranty based on Pnom



- · Based on nominal power (Pnom)
- 25-year transferrable power output warranty: 5 years/95%, 12 years/90%, 18 years/85%, 25 years/80% ***
- Warrants 6.7% more than the market standard over 25 years
- 10-year material and workmanship warranty



Superior Frame Design

Specially designed drainage holes and rigid construction prevent frames from deforming. Screwless frame design for a long term durability.

HQ Solar Co., Ltd.

No.2 <u>Yingbin</u> Avenue, The National Economic Development Zone, <u>Dongtai</u> City, Jiangsu Province, China

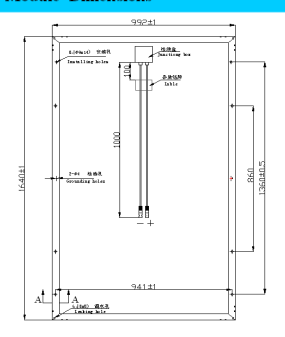
Tel:+86 0515-68831993 Fax:+86 0515-68831968.

E-mail: sales@hqsolar.com.cn, Web: www.hqsolar.com.cn HQ Solar Co.,Ltd. is a manufacture of high quality mono- and poly- crystalline silicon PV modules in East China; with an annual capacity of 300MW. Our 160 research staff and workers dedicate themselves to providing inexhaustible and renewable energy.

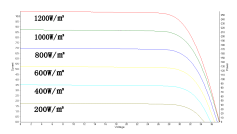


HQ240M Series—230W,235W,240W,245W,250W

Module Dimensions



IV Curve at Different Irradiance Levels



Certification

















The rated power may only vary by-0/+4.99Wp and all other electrical parameters by ±5%

The fated power may only vary by or 14.35 wp and an other electrical parameters by ±5.70						
Power Classification	Pmax(w)	HQ240M-230₩	HQ240M-235₩	HQ240M-240₩	HQ240M-245₩	HQ240M-250₩
Voltage at Max Power Point	Vmp (V)	29. 7	30	30. 3	30. 4	30. 6
Current at Max Power Point	Imp (A)	7.75	7.84	7. 93	8.06	8.18
Open Circuit Voltage	Voc (V)	36. 5	36. 9	37. 38	37. 5	37. 6
Short Circuit Current	Isc(A)	8. 58	8. 64	8. 73	8. 83	8. 89

The electrical data apply to standard test conditions (STC): Irradiance of $1000 \mathrm{W/m^2}$ with AM 1.5 spectra at $25 \mathrm{\%}$

DIMENSIONS AND WEIGHT

Cells/ Module	60(6×10)		
Module Dimensions	1640×992mm		
Module Thickness(Depth)	45 mm		
Approximate Weight	19.6 kg		

CHARACTERISITIC DATA				
Type of Solar Cell	High-efficiency mono crystalline solar cells of 156*156mm			
Frame	Silver anodized aluminum alloy			
Glass	Tempered(low-iron), 3.2 mm (0.13in)			
Junction Box	IP65 rated; 3 internal bypass diodes			
Cable & Connections	Length: 1000mm; 4 mm² cables; TUV & UL approved			

TEMPERATURE COEFFICIENTS				
Voltage	β, Voc(%/K)	-0.346		
Current	α, Is c(%/K)	+0.036		
Power	γ, Pmax(%/K)	-0.47		
NOCT Avg	(+/-2°C)	45		

LIMITS				
Max System Voltage	1000 VDC for IEC(600 VDC for UL)			
Operating Module Temperature	-40°C to +85°C			
Storm Resistance/ Static Load	Tested to IEC 61215 for loads up to 5400 Pa; hail and wind resistant			

