

300 Wp MAX POWER OUPUT

18.6% MAX EFFICIENCY

10 YEAR PRODUCT WARRANTY

25 YEAR LINEAR PERFORMANCE GUARANTEE







H-BLACK INTEGRATION - BLACK FRAME & BACKSHEET



PERFECT FOR HIGH VISIBILITY APPLICATIONS



MANUFACTURED ACCORDING TO INTERNATIONAL QUALITY SYSTEM STANDARDS: ISO9001

GUARANTEED POSITIVE POWER SORTING: [-0 : +4.99 WP]

LINEAR PERFORMANCE GUARANTEE

10 YEAR WORKMANSHIP WARRANTY • 25 YEAR LINEAR PERFORMANCE GUARANTEE

■ Ours ■ Industry Standard

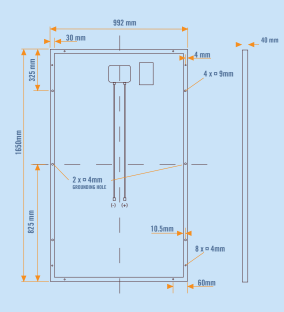


HELIENE INC. IS A PREMIER SOLAR MODULE Manufacturer, servicing the growing Solar energy markets of north America.

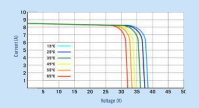
COMBINING PROVEN EUROPEAN TECHNOLOGY WITH NORTH AMERICAN INGENUITY ALLOWS HELIENE TO MAKE A REAL COMMITMENT IN PROVIDING SMARTER ENERGY CHOICES FOR THE FUTURE.

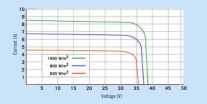
> Heliene Inc. www.heliene.com

DIMENSIONS FOR HELIENE 60M SERIES MODULES



I-V CURVE FOR HELIENE 60M SERIES





CERTIFICATIONS



*

ELECTRICAL DATA (STC)

	- (/				
Peak Rated Power	P _{mpp} (W)	300	295	290	285
Maximum Power Voltage	V _{mpp} (V)	33.139	32.838	32.537	32.236
Maximum Power Current	I _{mpp} (A)	9.127	9.058	8.989	8.920
Open Circuit Voltage	V _{oc} (V)	39.830	39.679	39.528	39.377
Short Circuit Current	lsc (A)	9.590	9.507	9.424	9.341
Module Efficiency *	Eff (%)	18.6	18.3	18.0	17.7
Power Output Tolerance	[-0,+4.99] Wp				

STC - Standard Test Conditions: Irradiation 1000 W/m2 - Air mass AM 1.5 - Cell temperature 25 $^{\circ}$ C * Calculated using maximum power based on full positive output tolerance [-0 , +4.99] Wp

MECHANICAL DATA				
Dimensions (L x W x D)	1650 x 992 x 40 mm (65 x 39 x 1.6 inch)			
Weight*	20 kg (43.9 lbs)			
Output Cables	1.1 m (43.3 inch) symmetrical cables with MC4 type connectors			
Junction Box	IP-67 rated with bypass diodes			
Frame	Double webbed 15 micron anodized aluminum alloy			
Front Glass	Low-iron content, high-transmission PV solar glass			
Solar Cells	60 Monocrystalline cells (156 x 156 mm)			

* Calculated using 3.2mm PV glass, if 4mm profile is requested weight load will vary

CERTIFICATIONS

UL Listed	ULC/ORD-C1703-1 , UL1703, UL1703 Fire Classification Type 1
IEC Listed	IEC 61215, IEC 61730

All Heliene modules are certified under the California Energy Commision (CEC) Listing Report

TEMPERATURE RATINGS

Nominal Operating Cell Temperature (NOCT)	+45°C (±2°C)
Temperature Coefficient of $P_{_{\max}}$	-0.39%/°C
Temperature Coefficient of $\rm V_{\rm oc}$	-0.31%/°C
Temperature Coefficient of \mathbf{I}_{sc}	0.045%/°C

PACKAGING CONFIGURATION

Modules per box:	25 pieces	
Modules per 53' trailer:	750 pieces	



Operational Temperature	-40°C - +85°C	
Max System Voltage	1500V (UL / IEC)	
Max Series Fuse Rating	15 A	

WARRANTY

- 10 Year Manufacturer's Workmanship Warranty
- 25 Year Linear Power Guarantee

(Refer to product warranty page for details)



CAUTION: READ SAFETY AND INSTALLATION INSTRUCTIONS BEFORE USING THE PRODUCT. © 2016 Heliene Inc. All rights reserved. Specifications included in this datasheet are subject to change without notice.

