

6T SERIES

Manufactured in Milwaukee, WI

- Y High-performance solar modules offering higher efficiency, lower installation costs
- 60 high-quality mono-crystalline cells per module
- Tested to UL 1703 and CEC with a Class C fire rating
- 25-year linear performance warranty
- Manufactured end-to-end in Milwaukee, Wisconsin (USA) using Helios Solar Works advanced, automated platform

Helios Solar Works manufactures high-performance mono-crystalline solar modules for solar electric systems. We use only high-quality components and an advanced, automated manufacturing platform to offer modules that deliver higher efficiency, lower installation costs, and a smaller system footprint.

Helios Solar Works is headquartered in Milwaukee, Wisconsin. We manufacture our modules using materials sourced from regional and U.S. suppliers whenever possible.

CATEGORY

Mono-crystalline Solar (60 Cell)

CHARACTERISTICS

x 990 mm
8.98")
7.87 Sq Ft)
58")
9.8 lbs)

OUTPUT CLASSES

260, 255, 250, 245, 240

WARRANTY

25-year linear performance warranty & 10-year workmanship warranty



FRAME OPTIONS

•Anodized Aluminum •Black Powder Coat

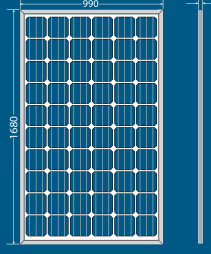
BACK SHEET OPTIONS

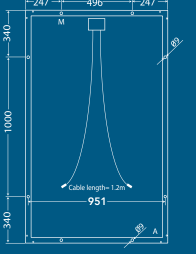
•Black •White •Clear

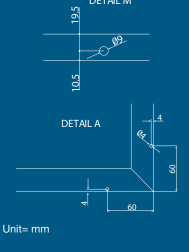


6T with black back sheet and black frame

Helios USA, LLC 1207 W. Canal Street, Milwaukee, WI 53233 www.heliossolarworks.com 6T SERIES







ELECTRICAL DATA STC		6T 260	6T 255	6T 250	6T 245	6T 240
Rated Power PMPP (W)	=	260	255	250	245	240
MPP Voltage (V)	=	30.84	30.65	30.30	30.03	30.00
MPP Current (A)	=	8.46	8.32	8.22	8.18	8.00
Open Circuit Voltage (V)	=	37.73	37.50	37.40	37.26	36.80
Short Circuit Current (A)	=	8.90	8.86	8.72	8.71	8.70
Measured at (STC) Standard Test Conditions 25° C insolation 1 000 W/m ² AM	15					

Measured at (STC) Standard Test Conditions 25° C, insolation 1,000 W/m², AM 1.5.

ELECTRICAL DATA NOCT		6T 260	6T 255	6T 250	6T 245	6T 240
Rated Power PMPP (W)	=	190	187.00	183.00	179.00	175.00
MPP Voltage (V)	=	27.77	27.50	27.30	27.10	27.00
MPP Current (A)	=	6.84	6.80	6.70	6.60	6.50
Open Circuit Voltage (V)	=	34.90	34.60	34.50	34.40	34.30
Short Circuit Current (A)	=	7.32	7.30	7.25	7.20	7.15

Nominal Operating Cell Temperature (NOCT) values are typical values, 45°C.

Typical cell temperature: insolation 800W/m², ambient temperature 20°C, wind speed 1m/s.

OTHER ELECTRICAL PARAMETERS						
System Voltage (V) =	600/1,000	Temp. Coefficien	nt PMPP (% / °C)	= -0.41	
Temp. Coefficient	ISC (% / °C) =	0.03	Temp. Coefficien	nt VOC (% / °C)	= -0.32	
DESIGN						
Cells	= 60 mono-crystallin	e, 3 bus bar	Backside	= Multilayer sh	heet	
Cell Dimensions	= 156 mm x 156 mm	i, pseudo-square	Frame	= Anodized all	luminum (clear or black)	
Front glass	 4mm solar glass, h and anti-reflective 	highly transparent	Connection	= 2 x 1.2 m so MC4 connec	plar cables with ctors or compatible	
Encapsulation	= EVA - Solar Cells -	EVA	Bypass Diodes	= 3 pieces		

LIMIT VALUES	QUALIFICATIONS
Module Temperature -40°C to +80°C	IEC 61215, IEC 61730, ULC/ORD-C1703-01, CEC, FSEC, TÜV NORD, C€
WARRANTY	PERFORMANCE OUTPUT
25-year linear performance warranty. Also 10 years workmanship.	-0/+3 percent