

# 144HC M10 TPC SL Bifacial Module

144 Half-Cut Monocrystalline 560W – 580W



Utilizes the latest M10 size super high efficiency TOPCon N-type cells. Half cut design further reduces cell to module (CTM) losses.

# Stability & Looks

Enhanced frame design to withstand higher wind, snow, and other mechanical stresses. Framed Glass-Backsheet aesthetic is ideal for high visibility installation.

# **High Energy Yield**

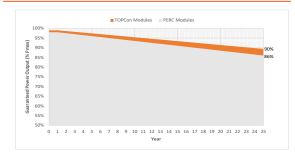
Highest Efficiency, Excellent Bifaciality & Low temperature coefficient of N-type TOPCon Solar Cells enable High Energy yield

# **High Reliability**

TOPCon cells, based on N-type silicon result in low LID, reducing annual degradation and guaranteeing more power throughout the lifetime.

# No Compromise Guarantee

15 Year Product Warranty 25 Year Linear Performance Guarantee







## Highly efficient N-type Solar Cells based on TOPCon technology

Low LCOE enabled by High Power Output & Low BOS Cost

1% First year degradation & 0.4% Annual Power degradation

### **World-class Quality**

- · Heliene's fully automated manufacturing facilities with state-of-the-art robotics and computer aided inspection systems ensure the highest level of product quality and consistency
- All manufacturing locations are compliant with international quality standards and are ISO 9001 certified
- · Heliene modules have received Top Performer rankings in several categories from PV Evolution Labs (PV EL) independent quality evaluations

### **Bankable Reputation**

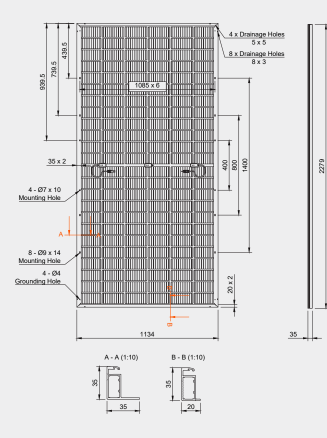
- · Established in 2010, Heliene is recognized as highly bankable Tier 1 manufacturer of solar modules and has been approved for use by the U.S. Department of Defense, U.S. Army Corps of Engineers and from numerous top tier utility scale project debt providers
- By investing heavily in research and development, Heliene has been able to stay on the cutting edge of advances in module technology and manufacturing efficiency

#### Local Sales, Service, and Support

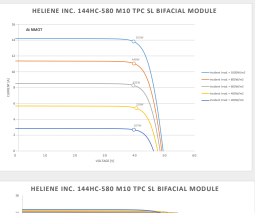
- With sales offices across the U.S. and Canada, Heliene prides itself on unsurpassed customer support for our clients. Heliene has become the brand of choice for many of the leading residential installers, developers and Independent Power Producers due to our innovative technology, product customization capability and just in time last-mile logistics support
- Local sales and customer support means answered phone calls and immediate answers to your technical and logistics questions. We understand your project schedules often change with little warning and endeavor to work with you to solve your project management challenges

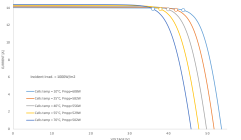


Dimensions for 144HC M10 TPC SL Bifacial Series Modules



#### I-V Curves for 144HC M10 TPC SL Bifacial Series Modules







**Electrical Data (STC)** 

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Peak Rated Power*	P <sub>mpp</sub> (W)	580	575	570	565	560
Maximum Power Voltage	V <sub>mpp</sub> (V)	43.64	43.39	43.15	42.90	42.65
Maximum Power Current	I <sub>mpp</sub> (A)	13.33	13.29	13.25	13.21	13.17
Open Circuit Voltage*	V <sub>oc</sub> (V)	51.65	51.51	51.37	51.24	51.09
Short Circuit Current**	I <sub>sc</sub> (A)	14.10	14.06	14.02	13.99	13.95
Module Efficiency	Eff (%)	22.44	22.25	22.06	21.86	21.67
Maximum Series Fuse Rating	MF (A)	30	30	30	30	30
Power Sorting Range			[- 0/+39	%]		

**Bifaciality Factor\*\*\*** 80 ± 5% STC - Standard Test Conditions: Irradiation 1000 W/m<sup>2</sup> - Air mass AM 1.5 - Cell temperature 25 °C, \*P<sub>mob</sub> Production Tolerance  $\pm 3\%$ , V<sub>oc</sub> Production Tolerance  $\pm 3\%$ , \*\*I<sub>sc</sub> Production Tolerance  $\pm 4\%$ 

\*\*\*\*Bifaciality Factor= Pmpp<sub>rear</sub>/Pmpp<sub>front</sub> where Pmpp<sub>rear</sub> and Pmpp<sub>front</sub> are tested at STC

## **Electrical Data (NMOT)**

Maximum Power	P <sub>mpp</sub> (W)	440	437	433	429	425
Maximum Power Voltage	V <sub>mpp</sub> (V)	41.79	41.55	41.32	41.08	40.83
Maximum Power Current	I <sub>mpp</sub> (A)	10.54	10.51	10.47	10.44	10.41
Open Circuit Voltage	V <sub>oc</sub> (V)	49.45	49.32	49.19	49.06	48.98
Short Circuit Current	I <sub>sc</sub> (A)	11.37	11.33	11.30	11.27	11.25

Irradiance at 800W/m<sup>2</sup>, Ambient Temperature 20°C, Wind speed 1m/s

### **Mechanical Data**

Solar Cells144 Half Cut, M10, 182mm, TOPCon N-type CellsModule ConstructionFramed Glass-BacksheetBacksheetTransparent Backsheet with White PatternDimensions (L x W x D)2279 x 1134 x 35 mm (89.72 x 44.65 x 1.38 inch)Weight29.2 kg (64.3 lbs)FrameDouble Webbed 15-Micron Anodized Aluminum AlloyGlass3.2mm Low-Iron Content, High-Transmission, PV Solar Glass with Anti Reflective CoatingJunction BoxIP-68 rated with 3 bypass diodesOutput Cables4mm² (12 AWG), 0.3-meter Symmetrical CablesConnectorsMulti-Contact/ Stäubli MC4		
BacksheetTransparent Backsheet with White PatternDimensions (L x W x D)2279 x 1134 x 35 mm (89.72 x 44.65 x 1.38 inch)Weight29.2 kg (64.3 lbs)FrameDouble Webbed 15-Micron Anodized Aluminum AlloyGlass3.2mm Low-Iron Content, High-Transmission, PV Solar Glass with Anti Reflective CoatingJunction BoxIP-68 rated with 3 bypass diodesOutput Cables4mm² (12 AWG), 0.3-meter Symmetrical Cables	Solar Cells	144 Half Cut, M10, 182mm, TOPCon N-type Cells
Dimensions (L x W x D)   2279 x 1134 x 35 mm (89.72 x 44.65 x 1.38 inch)     Weight   29.2 kg (64.3 lbs)     Frame   Double Webbed 15-Micron Anodized Aluminum Alloy     Glass   3.2mm Low-Iron Content, High-Transmission, PV Solar Glass with Anti Reflective Coating     Junction Box   IP-68 rated with 3 bypass diodes     Output Cables   4mm² (12 AWG), 0.3-meter Symmetrical Cables	Module Construction	Framed Glass-Backsheet
Weight29.2 kg (64.3 lbs)FrameDouble Webbed 15-Micron Anodized Aluminum AlloyGlass3.2mm Low-Iron Content, High-Transmission, PV Solar Glass with Anti Reflective CoatingJunction BoxIP-68 rated with 3 bypass diodesOutput Cables4mm² (12 AWG), 0.3-meter Symmetrical Cables	Backsheet	Transparent Backsheet with White Pattern
Frame Double Webbed 15-Micron Anodized Aluminum Alloy   Glass 3.2mm Low-Iron Content, High-Transmission, PV Solar Glass with Anti Reflective Coating   Junction Box IP-68 rated with 3 bypass diodes   Output Cables 4mm² (12 AWG), 0.3-meter Symmetrical Cables	Dimensions (L x W x D)	2279 x 1134 x 35 mm (89.72 x 44.65 x 1.38 inch)
Glass 3.2mm Low-Iron Content, High-Transmission, PV Solar Glass with Anti Reflective Coating   Junction Box IP-68 rated with 3 bypass diodes   Output Cables 4mm² (12 AWG), 0.3-meter Symmetrical Cables	Weight	29.2 kg (64.3 lbs)
Coating   Junction Box IP-68 rated with 3 bypass diodes   Output Cables 4mm² (12 AWG), 0.3-meter Symmetrical Cables	Frame	Double Webbed 15-Micron Anodized Aluminum Alloy
Output Cables 4mm² (12 AWG), 0.3-meter Symmetrical Cables	Glass	
	Junction Box	IP-68 rated with 3 bypass diodes
Connectors Multi-Contact/ Stäubli MC4	Output Cables	4mm <sup>2</sup> (12 AWG), 0.3-meter Symmetrical Cables
	Connectors	Multi-Contact/ Stäubli MC4

## Certifications

UL Certification UL61	215, UL61730 pending	
<b>Temperature Ratin</b>	Maximum Ra	
lominal Module Operating +42°C (±2°C)		Operational Temperature
Temperature (NMOT)		Max System Voltage
Temperature Coefficient of $P_{_{\text{max}}}$	-0.30%/°C	Mech. Load Test (Front)
Temperature Coefficient of $\rm V_{\rm oc}$	-0.25%/°C	Mech. Load Test (Back)
Temperature Coefficient of $I_{sc}$	0.045%/°C	Fire Type
		The Type

### Warranty

15 Year Product Warranty	
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#### 25 Year Linear Power Guarantee

Maximum Ratings			
Operational Temperature	-40°C to +85°C		
Max System Voltage	1500V		
Mech. Load Test (Front)	113 psf / 5400 Pa		
Mech. Load Test (Back)	50 psf / 2400 Pa		
Fire Type	Type 1		
Packaging Configuration			

## Packaging Configuration

Modules per Pallet 40' Container:	31 pieces
Modules per 40' Container:	620 pieces
Modules per Pallet 53' Trailer:	28 pieces
Modules per 53' Trailer:	644 pieces

The specifications and key features contained in this datasheet may deviate slightly from our actual products due to the ongoing innovation and product enhancements. Heliene Inc. reserves the right to make necessary adjustment to the information described herein at any time without prior notice. PV modules should be handled and installed only by qualified people. Please carefully read safety and installation instructions available for download from Heliene website before using Heliene PV modules. For warranty details, please refer to Product Warranty Document, also available for download from Heliene website.

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