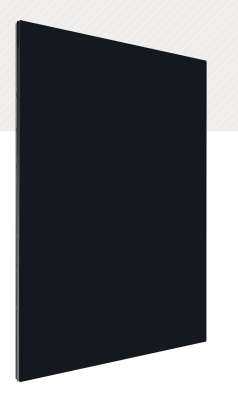


First Solar Series 6

ADVANCED THIN FILM SOLAR TECHNOLOGY

MODULE DATASHEET



HIGH-POWER PV MODULES

First Solar Series 6 photovoltaic (PV) modules set the industry benchmark for reliable energy production, optimized design and environmental performance. The advanced design is optimized for every stage of your application, significantly reducing balance of system, shipping, and operating costs.



MORE LIFETIME ENERGY PER NAMEPLATE WATT

- Industry's best (0.3%) warranted degradation rate
- Superior temperature coefficient, spectral response and shading behavior
- Unlike crystalline silicon modules, First Solar's thin film technology does not experience the losses associated with LID and LeTID
- Anti-reflective coated glass enhances energy production



INNOVATIVE MODULE DESIGN

- Under-mount frame provides the cleaning and snowshedding benefits of a frameless module while protecting edges against breakage
- Innovative SpeedSlots combine the robustness of bottom mounting with the speed of top clamping while utilizing fewer fasteners to achieve the industry's fastest installation times and lowest mounting hardware costs
- Dual junction box design optimizes module-to-module
 connections and eliminates the need for wire management

BEST IN-CLASS RELIABILITY & DURABILITY

- Manufactured under one roof with 100% traceable QA/QC
- Independently tested and certified for reliable performance that exceeds IEC standards in high temperature, high humidity, extreme desert and coastal applications
- Inherently immune to and warranted against power loss
 from cell cracking
- Durable glass/glass construction

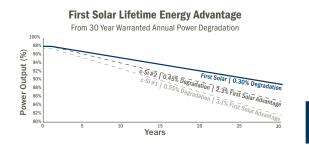
BEST ENVIRONMENTAL PROFILE

- Fastest energy payback time in the industry
- Carbon footprint that is 2.5X lower and a water footprint that is 3X lower than mono crystalline silicon panels on a life cycle basis
- Global PV module recycling services available through First Solar or customer-selected third-party

430-460 Watts Up to 18.6% Efficiency

INDUSTRY-LEADING MODULE WARRANTY¹





- · 30-Year Linear Performance Warranty
- · 12-Year Limited Product Warranty
- Industry's First and Only Cell Cracking Warranty

FIRST SOLAR SERIES 6

MODEL TYPES AND RATINGS AT STANDARD TEST CONDITIONS (1000W/m², AM 1.5, 25°C)²								
NOMINAL VALUES		FS-6430 FS-6430A	FS-6435 FS-6435A	FS-6440 FS-6440A	FS-6445 FS-6445A	FS-6450 FS-6450A	FS-6455 FS-6455A	FS-6460 FS-6460A
Nominal Power ³ (-0/+5%)	P _{MAX} (W)	430	435	440	445	450	455	460
Efficiency (%)	%	17.4	17.6	17.8	18.0	18.2	18.4	18.6
Voltage at P _{MAX}	V _{MAX} (V)	182.6	183.6	184.7	185.7	186.8	187.8	188.8
Current at P _{MAX}	I _{MAX} (A)	2.36	2.37	2.38	2.40	2.41	2.42	2.44
Open Circuit Voltage	V _{OC} (V)	219.2	219.6	220.0	220.4	221.1	22.2.0	222.9
Short Circuit Current	I _{SC} (A)	2.54	2.55	2.55	2.56	2.57	2.58	2.59
Maximum System Voltage	V _{SYS} (V)	15005						
Limiting Reverse Current	I _R (A)	5.0						
Maximum Series Fuse	I _{CF} (A)	5.0						
RATINGS AT NOMINAL OPERATING CELL TEMPERATURE OF 45°C (800W/m², 20°C air temperature, AM 1.5, 1m/s wind speed) ²								
Nominal Power	P _{MAX} (W)	324.7	328.5	332.4	336.0	339.9	343.6	347.3
Voltage at P _{MAX}	V _{MAX} (V)	170.9	172.0	173.1	174.1	175.2	176.2	176.3
Current at P _{MAX}	I _{MAX} (A)	1.90	1.91	1.92	1.93	1.94	1.95	1.97
Open Circuit Voltage	V _{OC} (V)	207.0	207.3	207.7	208.0	208.8	209.6	210.4
Short Circuit Current	I _{SC} (A)	2.05	2.06	2.06	2.06	2.07	2.08	2.09

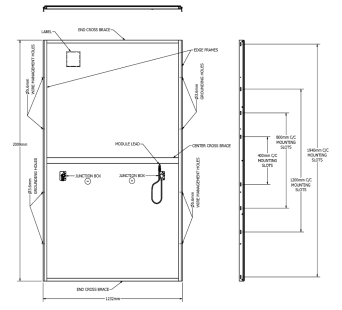
TEMPERATURE CHARACTERISTICS			ISO 14001:2015
Module Operating Temperature Range	(°C)	-40 to +85	ISO 45001:2018 EPEAT Silver Registered
Temperature Coefficient of $\mathbf{P}_{_{\text{MAX}}}$	Т _к (Р _{мах})	-0.32%/°C [Temperature Range: 25°C to 75°C]	
Temperature Coefficient of $\rm V_{\rm oc}$	$T_{\kappa}(V_{oc})$	-0.28%/°C	
Temperature Coefficient of I_{sc}	$T_{\kappa}(I_{sc})$	+0.04%/°C	

MECHANICAL DESCRIPTION

Length	2009mm
Width	1232mm
Thickness	49mm
Area	2.47m ²
Module Weight	34.5kg
Leadwire ⁶	2.5mm ² , 720mm (+) & Bulkhead (-)
Connectors	MC4-EV0 2 or TE Connectivity PV4-S
Bypass Diode	N/A
Cell Type	Thin film CdTe semiconductor, up to 264 cells
Frame Material	Anodized Aluminum
Front Glass	Heat strengthened
Back Glass	Heat strengthened
Encapsulation	Laminate material with edge seal
Frame to Glass Adhesive	Silicone
Load Rating ⁷	2400Pa

PACKAGING INFORMATION					
Modules Per Pack	27	Pack Dimensions (L x W x H)	2200 x 1300 x 1164mm (86 x 51 x 45.8in)		
Packs per 40' Container	18	Pack Weight	1032kg		

MECHANICAL DRAWING



CERTIFICATIONS AND TESTS 4

UL 1703 1500V Listed⁵ UL 61730 1500V Listed REGIONAL CERTIFICATIONS

EXTENDED DURABILITY TESTS ANSI/CAN/CSA-C450-18 Long-Term Sequential Thresher Test PID Resistant QUALITY & EHS ISO 9001:2015

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61215:2016 & 61730-1:2016⁵, CE 61701 Salt Mist Corrosion 60068-2-68 Dust and Sand

SII

Buy American Act (BAA) Compliant

FSEC

CE

IEC

Resistance UL

InMetro

MyHijau

BIS

Install in portrait only

- 1 Limited power output and product warranties subject to warranty terms and conditions
- 2 All ratings ±10%, unless specified otherwise. Specifications are subject to change
- 3 Measurement uncertainty applies
- 4 Testing Certifications/Listings pending 5 IEC 61730-1: 2016 Class II | III C (Can
- EC 61730-1: 2016 Class II | ULC (Canada) 1703 1000V listed
- 6 Leadwire length from junction box exit to connector mating surface 7 1000Pa tentative design load rating for 1940mm mounting slots. High
 - 1000Pa tentative design load rating for 1940mm mounting slots. Higher loads may be acceptable, subject to testing

Disclaimer

The information included in this Module Datasheet is subject to change without notice and is provided for informational purposes only. No contractual rights are established or should be inferred because of user's reliance on the information contained in this Module Datasheet. Please refer to the appropriate Module User Guide and Module Product Specification document for more detailed technical information regarding module performance, installation and use.

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