# ES-A SERIES photovoltaic panels

200, 205 & 210 W





# **MORE electricity**

Our ES-A series panels have the best power tolerance in the industry (-0/+5 W) and consistently deliver more electricity than competitors in field tests.

# LESSimpact

String Ribbon<sup>™</sup> panels have the smallest carbon footprint and fastest energy payback of any silicon-based solar panel ever made.

### **GUARANTEED POWER**<sup>1</sup> O ○ SMALLEST CARBON FOOTPRINT<sup>5</sup> The minimum guaranteed power is the nameplate Our String Ribbon™ wafers are made with so you never get less power than you paid for. a fraction of the emissions that result from making conventional silicon panels. INDEPENDENTLY VERIFIED POWER<sup>2</sup> O Four independent test labs regularly check panel 12-MONTH ENERGY PAYBACK<sup>5</sup> power so you get the power we promise. Our panels begin generating truly clean electricity faster than any other silicon-based panel on the market. **ANTI-REFLECTIVE GLASS** • Delivering 2-3% more electricity compared to panels with standard glass. 100% CARDBOARD-FREE **REUSABLE PACKAGING** Reduces disposal costs and on-site manpower while eliminating tons of landfill. **TEMPERATURE RATINGS OVER 90%**<sup>3</sup> $\hookrightarrow$ Maintaining up to 4% higher output than most other crystalline silicon panels under hot conditions. ○ LEAD-FREE SOLAR CELLS Our panels make clean electricity and the way we make them is clean too. **HIGH RANKINGS IN FIELD TESTS**<sup>4</sup> O Long-term Photon and TÜV field tests prove Evergreen panels produce more electricity (kWh/kW).

1 Guaranteed upon initial delivery of the panel to the customer, maximum power up to 4.99 W above nameplate rating; 2 Evergreen power testers calibrated by taking the straight average of test data from NREL, TÜV Rheinland PTL, TÜV Rheinland Cologne and Fraunhofer ISE; 3 Based on comparing PTC/STC ratings of major competing multi-crystalline silicon panel brands published by the California Energy Commission in May 2009; 4 2008 Module Tests conducted by Photon and published in Photon International February 2009, TÜV Rheinland tests run from April to September 2008

 $\bf 5$  Evaluation completed by the Energy Research Foundation of the Netherlands (ECN), May 2009

STRING RIBBON™ SOLAR PANELS OFFERING EXCEPTIONAL PERFORMANCE AND INDUSTRY-LEADING ENVIRONMENTAL CREDENTIALS. IN SHORT, MORE ELECTRICITY AND LESS IMPACT.







## **ELECTRICAL** characteristics

• Standard Test Conditions (STC) <sup>1</sup>					
	ES-A-200 -fa3*	ES-A-205 -fa3*	ES-A-210 -fa3*		
$P_{mp}^{2}$	200	205	210	W	
Ptolerance	-0/+4.99 (-0/+2.5)	-0/+4.99 (-0/+2.5)	-0/+4.99 (-0/+2.5)	<b>W</b> (%)	
P <sub>mp, max</sub>	204.99	209.99	214.99	W	
P <sub>mp, min</sub>	200.00	205.00	210.00	W	
P <sub>ptc</sub> <sup>3</sup>	180.6	185.2	189.8	W	
$\eta_{\text{min}}$	12.7	13.1	13.4	%	
$V_{mp}$	18.1	18.2	18.3	V	
I <sub>mp</sub>	11.05	11.27	11.48	Α	
V <sub>oc</sub>	22.6	22.7	22.8	V	
I <sub>sc</sub>	11.80	11.93	12.11	Α	

#### Nominal Operating Cell Temperature Conditions (NOCT)4 45.4 °C T<sub>NOCT</sub> 45.4 45.4 146.4 150.1 153.8 W $V_{mp}$ 16.5 16.6 16.7 ٧ 8.87 9.04 9.21 Α l<sub>mp</sub> 20.8 21.0 21.1 ٧

9.57

9.76

Α

### Low Irradiance

9 44

The typical relative reduction of panel efficiency at an irradiance of 200  $\rm W/m^2$  both at 25°C cell temperature and spectrum AM 1.5 is 0%.

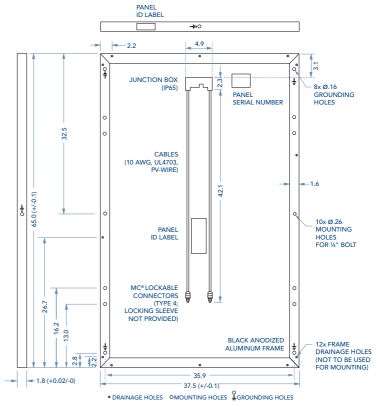
<ul> <li>Temperature</li> </ul>	e Coefficients	
$\gamma$ Pmp	-0.43	%/℃
$\beta \vee_{\!\!mp}$	-0.40	%/℃
$\alpha$ I <sub>mp</sub>	-0.03	%/℃
$\beta \lor_{\!\scriptscriptstyle oc}$	-0.31	%/℃
$\alpha$ $ _{sc}$	+0.05	%/℃

System Design	
Series Fuse Rating	20 A
Maximum DC System Voltage (UL)	600 V
Maximum Combined Wind and Snow Load <sup>5</sup>	60 lbs/ft <sup>2</sup>

1 1000 W/m², 25°C cell temperature, AM 1.5 spectrum; 2 Maximum power point or rated power, 3 At PY-USA Test Conditions: 1000 W/m², 20°C ambient temperature, 1 m²s wind speed, 48:00 W/m², 20°C ambient temperature, 1 m²s wind speed, AM 1.5 spectrum; 5 When the panel is mounted using Mounting Method A (offset mounting) with rails 13 in (±1 in) from each short side of the panel as described in the Mounting Guide for this product; \*Firamed, a-low violtage, 3-matt blue (textured) cells and black anodized frame.



# **MECHANICAL** specifications

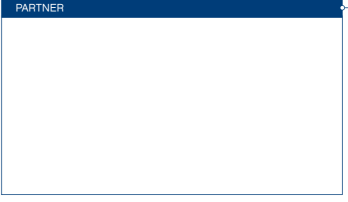


ALL DIMENSIONS IN INCHES; PANEL WEIGHT 41 LBS (18.6 KG)

The above drawing is a graphical representation of the product; for engineering quality drawings please contact Evergreen Solar. MC® is a registered trademark of Multi-Contact AG. Product constructed with 114 multi-crystalline silicon String Ribbon™ solar cells, anti-reflective tempered solar glass, EVA encapsulant, polymer back-skin and a black anodized double-walled aluminum frame.

Product packaged 28 per pallet and tested to International Safe Transit Association (ISTA) Standard 2B. All specifications in this product information sheet conform to EN 50380. See the Evergreen Solar Safety, Installation and Operation Manual, Mounting Guide and Inverter Selection Guide for further information on approved installation and use of this product.

Due to continuous innovation, research and product improvement, the specifications in this product information sheet are subject to change without notice. No rights can be derived from this product information sheet and Evergreen Solar assumes no liability whatsoever connected to or resulting from the use of any information contained herein.



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Evergreen Solar Inc. www.evergreensolar.com

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## WORLDWIDE HEADQUARTERS

Evergreen Solar Inc.
138 Bartlett Street, Marlboro, MA 01752, USA T +1.508.357.2221 F +1.508.229.0747 info@evergreensolar.com

## CUSTOMER SERVICE Americas and Asia

Evergreen Solar Inc.
138 Bartlett Street, Marlboro, MA 01752, USA
T +1.508.357.2221 F +1.508.229.0747
sales@evergreensolar.com