ALTA DEVICES

Alta Devices produces the highest performance single junction solar cells available on the market.

- The gallium arsenide based cells are thin, flexible, and lightweight, enabling a broad range of mobile power applications
- World-record cell and module efficiencies
- Low temperature coefficients and high sensitivity to low light generate unsurpassed real world performance

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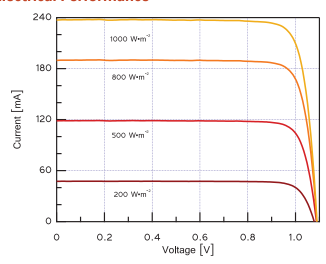
Mechanical Data and Design

Format	[mm]	50 x 19.6 ± 0.5
Thickness	[µm]	110 ± 10
Weight	[mg]	180
Front	[-]	1.0 mm bus bar, AR coating
Back	[+]	Polymer carrier film, vias for electrical contact

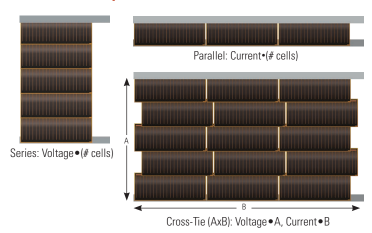
Temperature Coefficients

Voltage	[%/°C]	-0.187
Current	[%/°C]	+0.084
Power	[%/°C]	-0.095

Electrical Performance



Architecture Options



Electrical Specifications

Performance at STC of a 25% efficient cell

Eff.	[%]	25 (shingle area)		
P_{mp}	[mW]	214		
V_{mp}	[V]	0.96		
I _{mp}	[mA]	223		
FF	[%]	84.3		
V _{oc}	[V]	1.09		
I _{sc}	[mA]	233		

Standard Testing Conditions [STC]: 1000W • m⁻², AM1.5, 25°C

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External Quantum Efficiency 100 80 External quantum efficiency (EQE) is the ratio of electrons out per photons in. 400 600 Wavelength [nm]

Low Light / High Temperature Performance

