

WCA-2300-C3MJ Concentrator Solar Cell

Product Description

Device structure	C3MJ
Aperture area	5.1 mm ²
Minimum average efficiency	>38.5%
Typical efficiency	> 39%
Recommended operating temperature	<110°C
Maximum process temperature	<350°C

Epitaxial Structure

Triple junction solar cell on Germanium substrate
GaInP (1.88 eV) / GaInAs (1.41 eV) / Ge (0.67 eV)

Metallization

Silver metallization w/ 2KÅ gold (diffused) on front contact pads
Silver metallization with 500Å gold (diffused) on back surface

Testing

Wafers can be supplied tested on a sample basis or fully tested
with measured current binned at a 2.68V load.

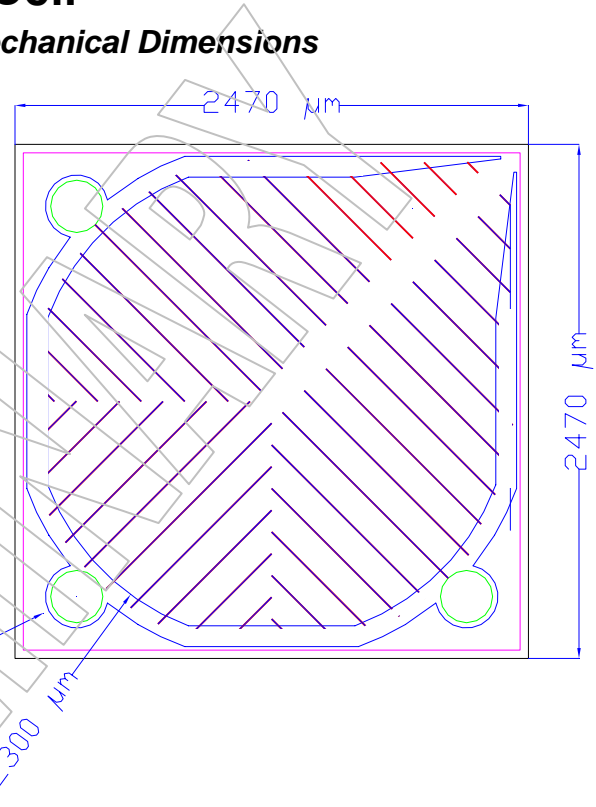
Packaging Format

Parts are in wafer pucks with spider mounts.

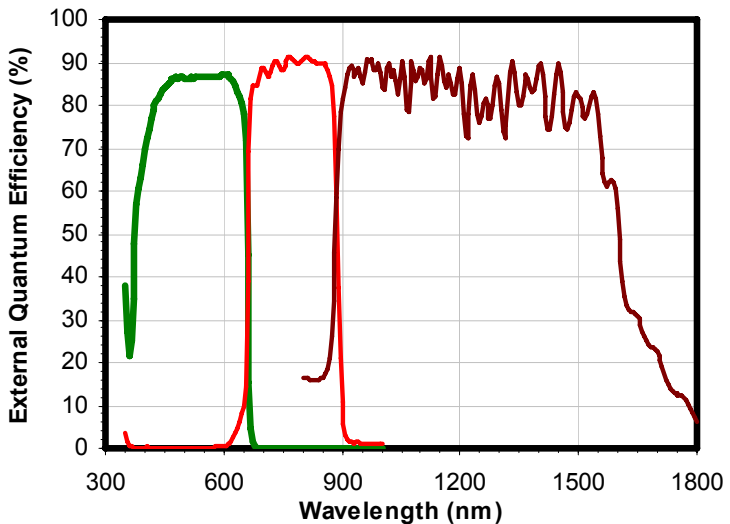
Qualification Tests

Test	Test Conditions	Qty	Requirement
Performance Tests			
LIV	50 W/cm ² under ASTM 173G	100%	Avg η _{mp} >38.5%; Min η _{mp} > 36.2%
Temp Intensity	50, 75 & 100 W/cm ² , ASTM 173G at 10°C, 25°C, 65°C, and 110°C	20	Characterization
Weld Degradation	LIV test before and after weld	100% of scribed parts	NP _{mp} > 0.98
Spectral Response			Characterization
Angle of incidence	X25 or SR illumination source	10	Characterization
Solar Absorptance	Measure reflectance	10	Characterization
Accelerated Life Tests			
Damp Heat	85C, 85% RH for 2000 hours	30	NP _{mp} > 0.9
Thermal Cycle	IEEE 1513 (500 cycles -40°C to +110°C)	25	NP _{mp} > 0.9
High Temp Soak in Nitrogen	unbiased soak at 200°C and 250°C in Nitrogen	15 at each temperature	NP _{mp} > 0.95 after 25 yrs

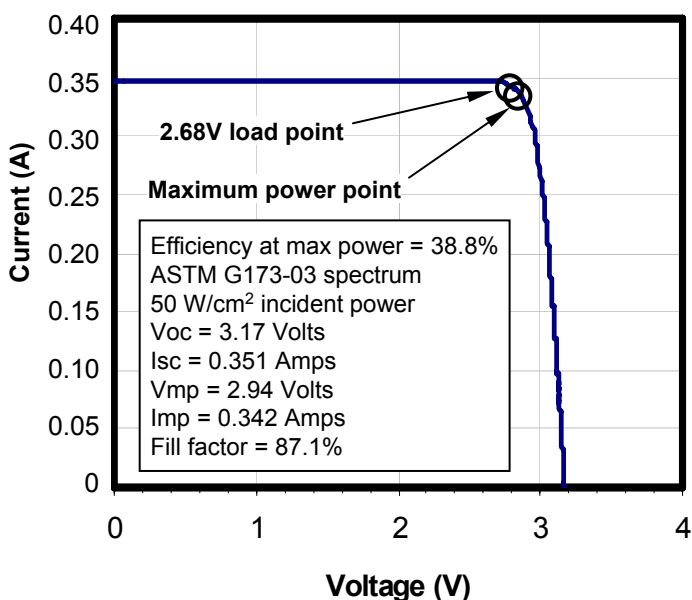
Mechanical Dimensions



Spectral Response



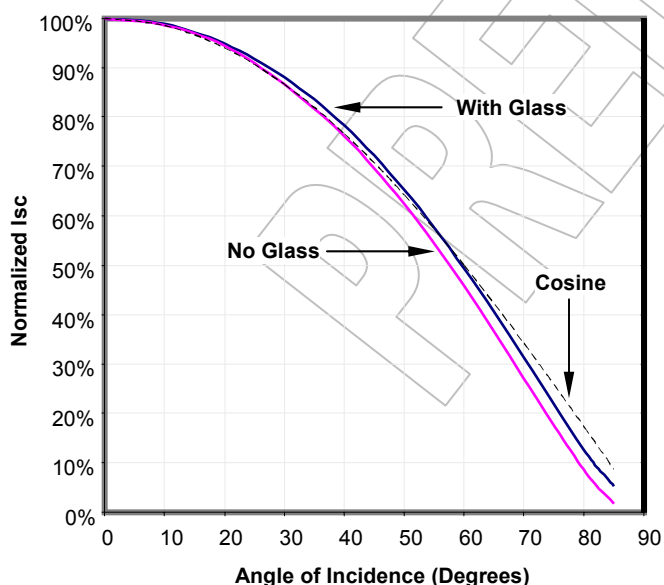
Typical Current-Voltage Characteristics



Performance Bins at 2.68V load,
50 W/cm² Intensity

Bin	Current (A)
1	0.317–0.327
2	0.327–0.337
3	0.337–0.347
4	0.347–0.357
5	0.357–0.367
6	0.367–0.377

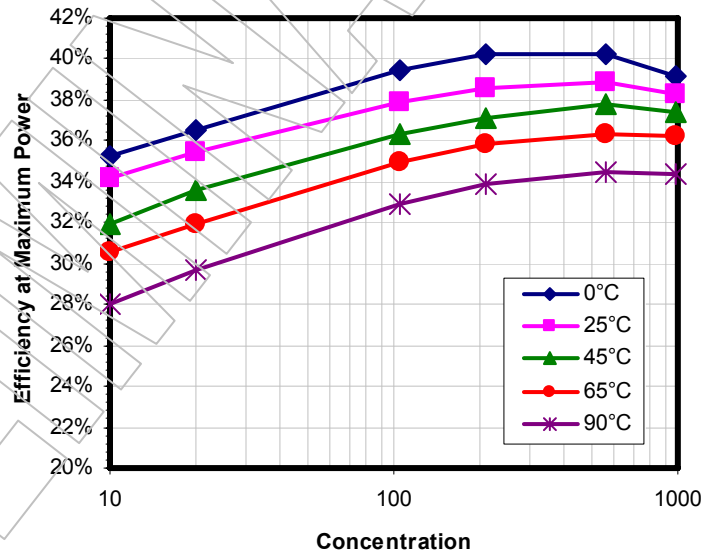
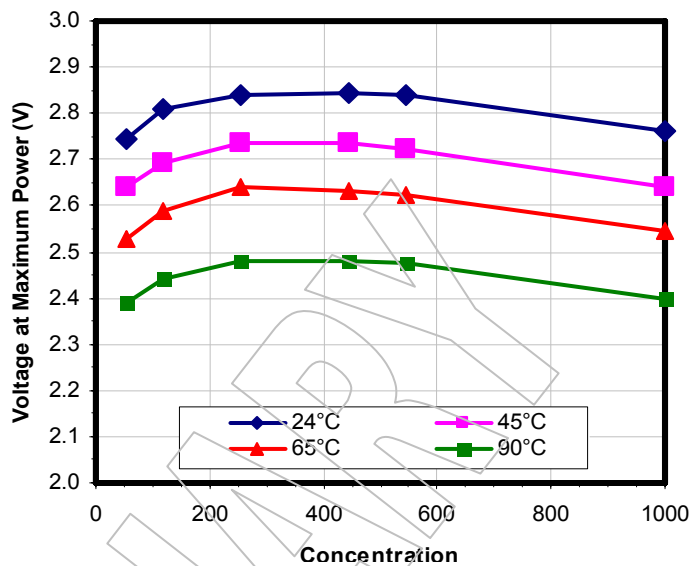
Response Versus Angle of Incidence



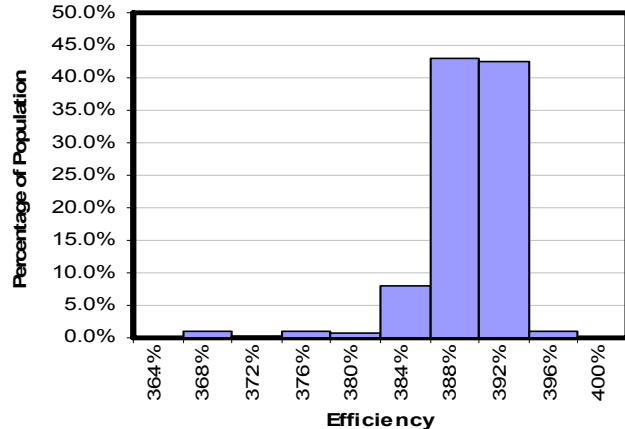
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Spectrolab, Inc • 12500 Gladstone Avenue • Sylmar, CA 91342 • 818-465-4611 • www.spectrolab.com • info@spectrolab.com

Typical Performance Over Temperature



Typical Population Efficiency Distribution



Specifications subject to change without notice.