

*Prototype Product

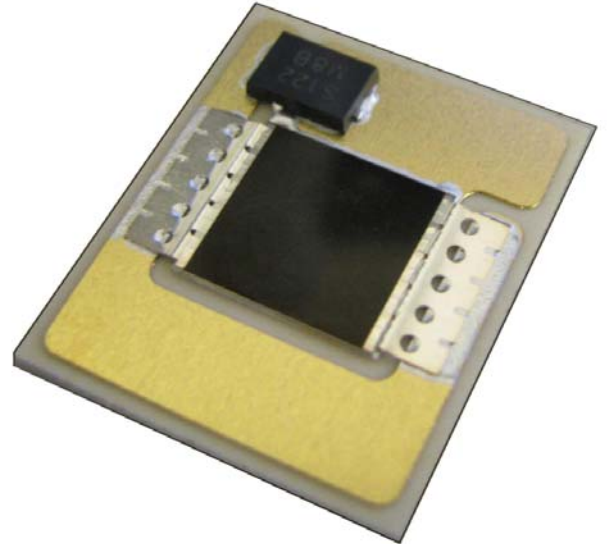
CCA 100 C1MJ Concentrator Cell Assembly

A concentrator cell assembly (CCA) consists of a Spectrolab state of the art triple junction solar cell and a bypass diode attached to a ceramic substrate. This assembly provides a robust package for easy integration into a solar concentration system.

The ceramic substrate offers excellent thermal conductivity and a compatible coefficient of thermal expansion with the solar cell. High current carrying interconnects are attached to the solar cell using Spectrolab's proprietary welding process.

Large solderable and weldable surfaces are provided for attachment of wire leads or connectors.

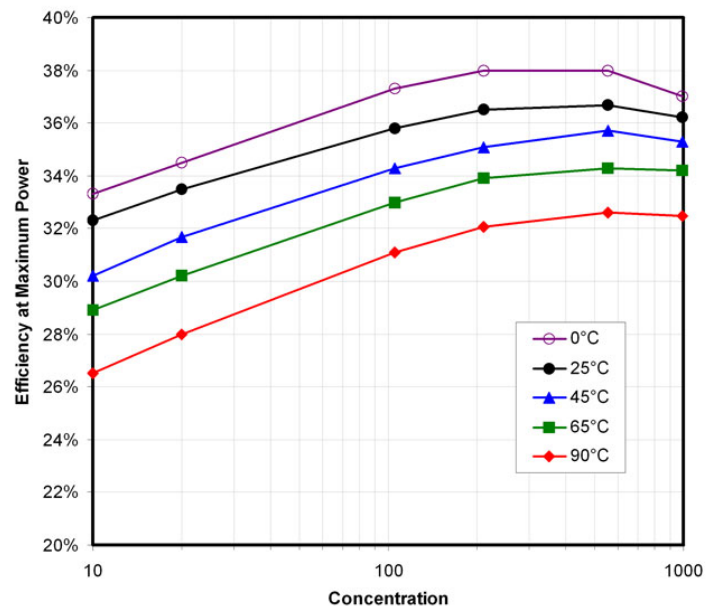
The cell is attached to the ceramic substrate virtually void free using a proprietary process that is designed for efficient heat transfer away from the solar cell surface.



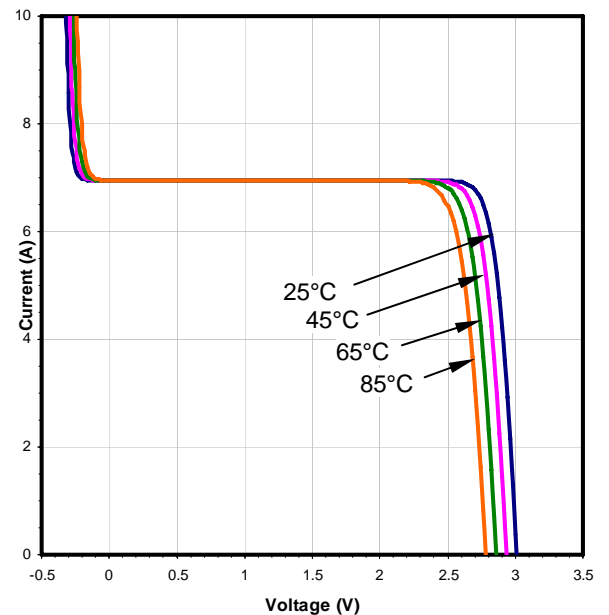
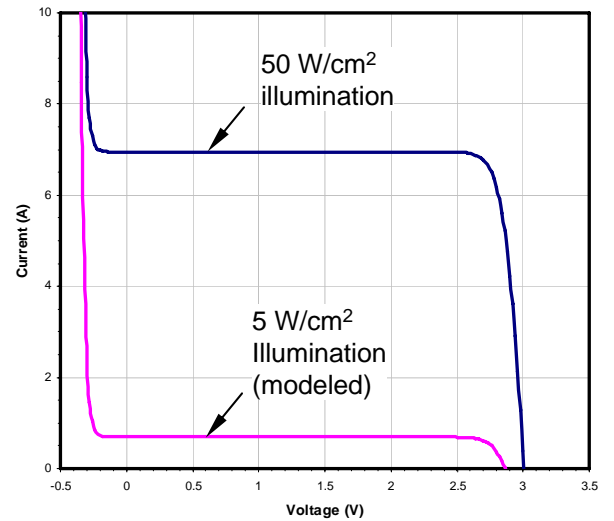
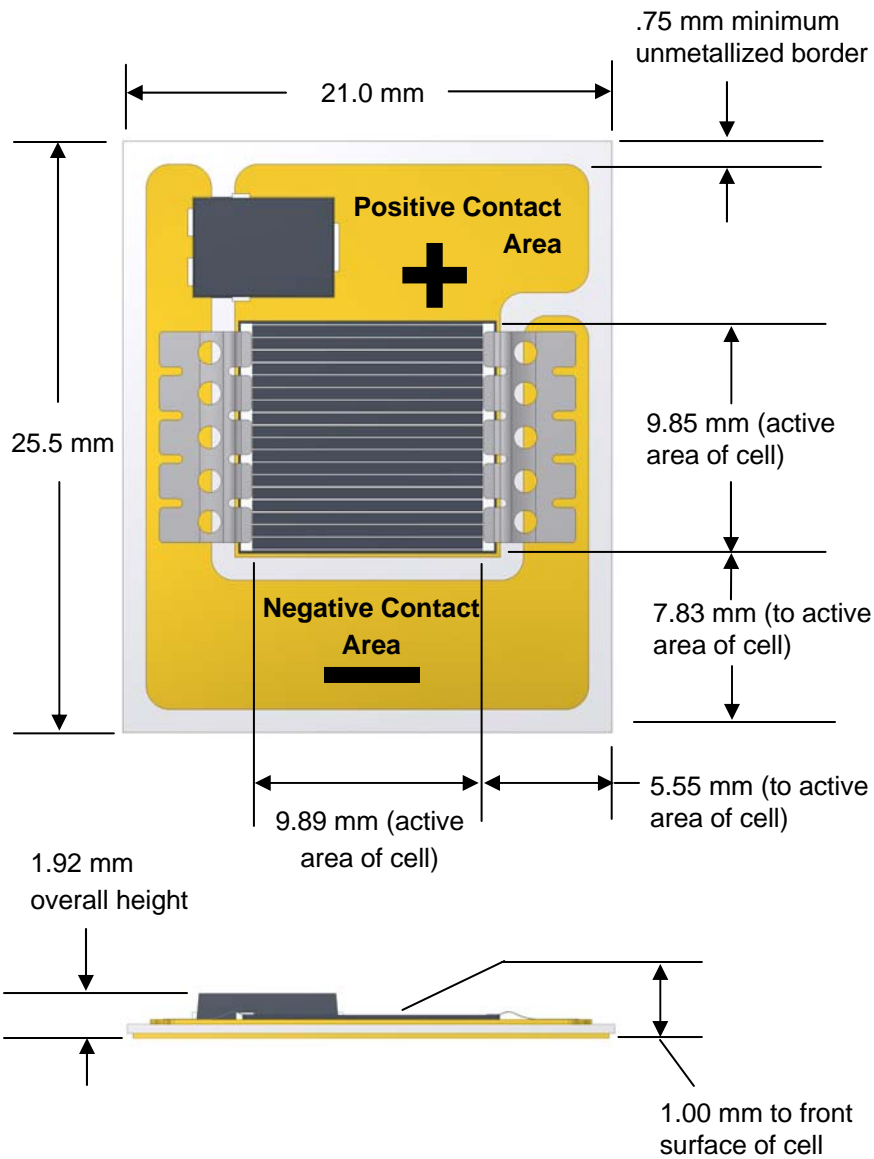
Specifications

| | |
|--------------------|---|
| Cell | CDO 100, C1MJ Typical performance efficiency: 37% |
| Cell aperture | 98.9mm ² |
| Ceramic Carrier | Direct bonded copper with Au/Ni surface plating (front and back surfaces) on a Al ₂ O ₃ substrate |
| Diode | 12A Schottky |
| Operating temp | -40°C to 100°C |
| Maximum temp | 180°C |
| Thermal resistance | ≤ 0.22°C/W (modeled) |

*These CCAs are considered prototypes because they have not yet completed Spectrolab's internal qualification process.



Efficiency Characteristics



CCA I-V Characteristics

ISO 9001 certified

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Specifications subject to change without notice.

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