

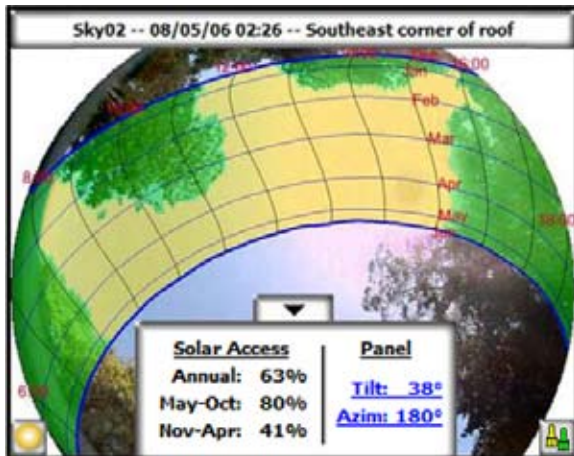
Solmetric SunEye™

Solar Access and Shading Information with the Touch of a Button

On-Site Data Collection and Analysis:

- Fish-eye lens and digital camera
- Sophisticated measurement software
- Simulates removal or addition of shading objects or structures
- Accounts for panel tilt and orientation
- Multi-skyline averaging

All integrated in one hand-held tool with an easy-to-use touch-screen interface.



That means:

- Easy measurements and instant feedback
- Fast estimates lead to quick sales and designs
- Data is automatically stored for later review

Generate shading reports and export data to solar design tools.



"The SunEye helps us streamline the whole design and rebate application process, and is a joy to use. I wouldn't live without it!"

Matt Stone
Energy Consultant, SPG Solar

THE RIGHT TOOL FOR SUN AND SHADE ANALYSIS

Review data in easy-to-read formats

- Sunpath & skyline plots
- Bar charts and shading percentages
- Annual, monthly and multi-skyline average summaries

User features

- Edit image to see the effect of adding or removing a tree or structure
- Adjust panel tilt and azimuth
- Extract obstruction elevation and azimuth angles



Solmetric SunEye automatically

- Captures entire horizon
- Detects shading obstructions
- Plots sunpaths based on location
- Adjusts for magnetic declination
- Accounts for regional weather
- Calculates solar access
- Stores more than 100 site readings

Transfer data to PC via USB

- Review, archive, and export data
- Automatically generate reports for quotes or rebate applications

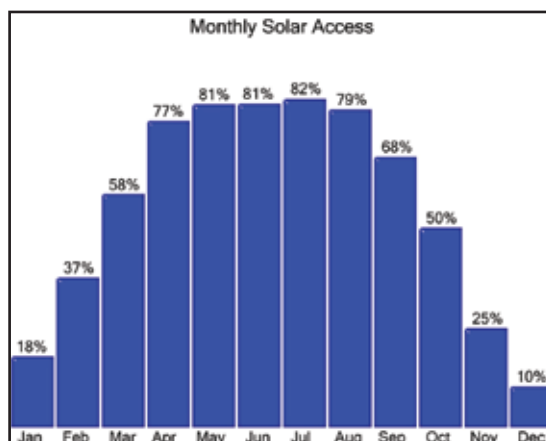
GPS add-on:

- Automatically detects location for each skyline
- Compatible with new & existing SunEye units



Additional SunEye accessories:

- Car Charger
- Hard Carrying Case



"...the on-site analysis tool that the solar industry has been waiting for."

Steve Heckerth

Solar installation and BIPV expert

To purchase contact:

DC Power Systems
103 West North Street
Healdsburg, CA 95448 USA
Tel: +1-707-433-5824
Fax: +1-707-433-5698
Toll-free in US: 800.967.6917

