The World’s Most Advanced LED Integrated Daylighting System

Superior Lens Design Captures Daylight from all Angles

Converts Full Spectrum of Natural Light into Cool Even Illumination

Thermal Neutral Design is Great for all Climates

Positive Effect on Human Performance

Saving Energy Cost, Saving the Environment & Creating Employment

The Sunshine Daylighting System is a cutting edge Deep Well Skylight designed to convert raw sunlight into cool, even illumination.

- A technologically advanced lens design captures sunlight from all directions while magnifying it to maximize lumen output, even on cloudy days.

- Featuring a unique diffusing lens that eliminates the more harmful spectrum of sun rays and evenly disperses light throughout the building.

- Engineered for Thermal Neutrality. Each unit is insulated to prevent external heat gain and the loss of internal conditioned air.

- Controlled LED Lighting System monitors for reduced natural light and provides additional lumens to maintain a pre-determined light level.

- Available as a traditional Deep Well Skylight (Sunshine I) or with a fully controlled LED lighting element (Sunshine II); Sunshine Daylighting Systems easily integrate natural light into any space.

Natural Abundant Illumination
**Thermal Neutral Design**

Static, internal reflective panels engineered for maximum light return.

**Diffusing Lens** provides cool even interior lighting.

The industry's most cost effective method of integrating natural daylight into a large, commercial space.

### Benefits
- Saves electricity up to 100% during the daytime and 40% when operating the entire day
- Saves on lighting costs, capturing 80 to 85% of daylight
- Has a high R26 value (thermal resistance—used for a unit value of any particular material; it is expressed as the thickness of the material divided by the thermal conductivity).
- Lowers cooling costs by eliminating heat and heating cost by preventing heat loss.
- Evenly disperses light 1200-1800 square feet
- Provides bright lighting for the interior all day long, mostly without any use of electricity, thus lowering carbon footprint to nearly zero
- Does not weaken the building construction
- Five year warranty on physical unit and LED/power supply of 50,000 hours
- Formal studies conclude Daylight Systems create a positive effect on workers' productivity, increases retail sales and generates higher test scores from students.

### Product specification
- Sunshine units are well sealed at the roof
- No limitations on the building structure and can be installed on any roof pitch
- Uses highest quality polish aluminum
- Unit size 4 feet x 4 feet and 2 feet x 4 feet
- Newest LED/Driver technology
- Unit weight 115 pounds
- Fireproof rating B1
- Lens UV protection
- IP 67- totally protected against dust and immersion
- Minimum to no maintenance cost
- Easy access to all parts and components are snap on and off for any replacements
- Patent and Trademark protected

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For more information, contact the local representative of Ameri Energy Group:

**SunShine I**
- Static, internal reflective panels engineered for maximum light return.
- Diffusing Lens provides cool even interior lighting.
- The industry's most cost effective method of integrating natural daylight into a large, commercial space.

**SunShine II**
- Industry's only Daylighting System with a fully integrated, controlled LED lighting element.
- Low voltage LEDs use less power then conventional lighting systems during the nighttime and low sun hours.