Solatube® SolaMaster® Series
Powered by the sun, built for versatility
Upsized Technology That Boosts Performance

Daylighting a variety of spaces requires predictable amounts of natural light. The Solatube SolaMaster Series (21 in./530 mm diameter) offers optical domes that capture the sun’s rays at the rooftop level and can then transfer the light more than 50 ft (15 m) through the world’s most reflective tubing. Specially designed diffusers then disperse the daylight throughout the space, allowing it to reach places where natural light has rarely been an option.

Maximized Capture

Advanced optical domes capture daylight using proprietary rooftop technologies that harvest low-angle morning and afternoon daylight to increase light output.

Raybender® 3000 Technology

A patented lens that redirects low-angle light and rejects overpowering high-angle light and heat for maximum light capture and minimum heat gain with Solatube 750 DS

LightTracker™ Reflector

An innovative in-dome reflector made of Spectralight® Infinity material and featuring INFRAREDuction Technology™ that increases light output and minimizes solar heat gain with the Solatube 330 DS

SolaMaster Series Benefits

The Solatube SolaMaster Series uses advanced optical technologies to balance illumination intensity, consistency and thermal performance while reducing system costs and maintenance. Ideal for spaces with ceiling heights ranging from 8 ft to 30 ft (2.5 m-9 m), this versatile line of tubular daylighting devices can easily be used to complement traditional lighting equipment. A wide variety of options allows the potential to design the ideal daylighting system for any space.

- Delivers highly predictable light levels to small and large spaces for reduced energy use
- Prevents external heat infiltration to reduce daytime cooling loads for lower air conditioning costs
- Can be reconfigured, rerouted, and upgraded to meet current and future building needs

“We have been using Solatube products for years to create vibrant and inspiring educational spaces. They also help support our firm’s overall strategy for enhanced, controllable daylighting.”

—Corky Bradley
RB+B Architects

www.solatube.com
Efficient Transfer
The world’s most reflective tubing transfers maximum daylight from rooftop to ceiling with minimal light loss and perfect color rendition.

Spectralight Infinity Tubing
Proprietary material with Cool Tube Technology delivers 99.7%* specular reflectivity for maximum daylight transfer.

*Specular reflectance greater than 99% with wavelength specific reflectance up to 99.7% for the visible spectrum

INFRAREDuction™ Technology
A technology integrated into Spectralight Infinity tubing that uses a proprietary process to filter out infrared wavelengths and minimize solar heat gain.

Controlled Delivery
Specially designed optical lenses evenly disperse daylight throughout the area to reduce glare and provide visual comfort.

0-10V Daylight Dimmer
At times it may be necessary to reduce the amount of daylight in your space. Made of the same material as our Spectralight Infinity Tubing, the optional dimmer uses a patented butterfly baffle design and can be integrated into virtually any 0-10v digital lighting control system to ensure even light distribution in any position.

www.solatube.com
SolaMaster Series Models

The SolaMaster Series comes in multiple configurations, each engineered for specific climatic conditions or to achieve a specific design intent. Models can be used in open ceiling, T-bar suspended grid ceilings, or hard ceilings.

**Solatube 330 DS**
The Solatube 330 DS (21 in./530 mm diameter) is designed to maximize light output at any time of day. It effectively captures low-angle sun rays in the morning, late afternoon and winter months with the help of the LightTracker Reflector, and collects high-angle rays at midday for powerful performance. It is recommended for use in spaces where variances in light levels don’t create an issue for occupants.

The Solatube 330 DS-O model is ideal for lighting spaces with open ceilings while the Solatube 330 DS-C model is perfect for dropped ceiling applications.

**Solatube 750 DS**
The Solatube 750 DS (21 in./530 mm diameter) is designed to deliver consistent light output throughout the day. Featuring Raybender 3000 Technology, it effectively captures low-angle sun rays in the morning, late afternoon and winter months, but rejects high-angle rays at midday to prevent glare, overlighting and overheating. It’s perfect for spaces where a uniform level of light is required during typical work hours.

The Solatube 750 DS-O model is intended for lighting spaces with open ceilings while the Solatube 750 DS-C model is designed for dropped ceiling applications.

**Solatube 300 DS**
The Solatube 300 DS (14 in./350 mm diameter) is designed to deliver adequate light output to smaller or lower ceiling spaces. Featuring patented technologies including Softlight Extension Tubing with a 2 ft. x 2 ft. Metal Transition Box to increase performance and usability. It’s perfect for spaces like small offices, corridors, storage rooms, restrooms and modular classrooms.

The Solatube 300 DS-C model is intended for lighting spaces with hard or suspended ceilings applications and offers a great solution for 16 in. on center framing.

“Solatube Products provide wonderful natural light, eliminating the need for electric lights during the day. By reducing our energy costs, we can put the money we save to work in the classroom.”
—Stu Reeve
Poudre School District

www.solatube.com
Solatube 330 DS Roof Configuration

- Outer Dome
- LightTracker Reflector
- Roof Flashing

Solatube 750 DS Roof Configuration

- Outer Dome with Raybender 3000 Technology
- Curb-Mounted Cap

Open Ceiling Configuration

- Spectralight Infinity 0-45° Angle Adapter
- Thermal Insulation Panel
- Spectralight Infinity Extension Tube
- 0-10V Daylight Dimmer
- Spectralight Infinity Extension Tube
- Open Ceiling Diffuser

Closed Ceiling Configuration

- Spectralight Infinity 0-45° Angle Adapter
- Spectralight Infinity Extension Tube
- 0-10V Daylight Dimmer
- Thermal Insulation Panel
- Transition Box
- Closed Ceiling Diffuser

www.solatube.com
Closed Ceiling Diffusers
Our closed ceiling diffusers are designed to integrate into standard commercial suspended ceilings using a Transition Box.

OptiView® Diffuser
The innovative design of our square OptiView Diffuser features individual Fresnel lenses that offer a unique view of the sky above while providing unrivaled light diffusion and vertical surface illumination.

Prismatic Diffuser
Perfect for replicating the look and style of traditional fluorescent troffers, the square Prismatic Diffuser blends into virtually any space for a diffusion of natural light.

Open Ceiling Diffusers
Our open ceiling diffusers create the perfect finishing touch to open ceiling applications by easily snapping onto the extension tube.

OptiView Diffuser with White Trim
The innovative design of our circular OptiView Diffuser features individual Fresnel lenses that offer a unique view of the sky above while providing unrivaled light diffusion and vertical surface illumination.

Prismatic Diffuser with White Trim
The circular Prismatic Diffuser blends into virtually any design for a bright diffusion of natural light.

The natural daylight that the Solatube units provide casts a warm, welcoming light in every part of our store. They add something unexpected and pleasing to the shopping experience while enhancing our employees' work environment.

— Tim Rutter
Rutter's Farm Stores

www.solatube.com
SolaMaster Series Applications
Product Options & Accessories

- Self-Mounted Flashing
- Metal Roof Flashing
- Curb-Mounted Cap
- OptiView Diffusers
- Prismatic Diffusers
- Daylight Dimmer
- Daylight Dimmer Switch
- Spectralight Infinity Extension Tubes
- Spectralight Infinity 0-90 Degree Angle Adapter
- Flashing Turret Extensions
- Transition Box
- Flashing Insulator
- Trim Ring
- Inner Dome Options
- Security Bar
- Thermal Insulation Panel
- Dome Edge Protection Band
- Curb Cap Insulation
- Curb Insulator
- Natural Effect Lens

Visit solatube.com/techresources for specifications, CAD drawings, BIM, installation instructions, cut sheets, approvals or other related information.