www.solatube.com or call (888) SOLATUBE.

Technical Resources

Visit www.solatube.com/technicalresources and get the tools you need to specify Solatube® Products into your next project:

- Building Information Models (BIM)
- CAD Drawings
- Product Cut Sheets
- Architectural Specifications
- Photometric IES
- Spacing Criteria
- Cut Sheets
- Installation Instructions
- Case Studies
- Daylighting Facts and Figures

Codes and Approvals*

Rest assured that the Solatube Daylighting System can be used in your project without hassles. Solatube Daylighting Systems have been approved by all major building product approval entities:

- A440-05 (AAMA/WDMA/CSA)
- ICC
- Florida Building Code/High Velocity Hurricane Zone
- City of Los Angeles
- Texas Department of Insurance
- ENERGY STAR®/NFRC

* Certification varies by product model and configuration.



Residential & Commercial Idea Book





Part No. 951305 v2.0 © Copyright 2009 Solatube International, Inc. Solatube®, Spectalght® Infinity, OptiWew®, Brighten Up®, SolaMaster®, Raybender® 3000, Innovation in Daylighting™ Vusion™, and Solatube Daylight Dimmmer™ are all registered marks of Solatube International, Inc. All Rights Reserved.



(888) SOLATUBE | www.solatube.com



Innovation in Daylighting





Today, daylight is inspiring a whole new approach to sustainable architecture and design.

Let's face it: change isn't something that happens spontaneously. After all, we didn't just wake up one day and decide to revolutionize the daylighting industry. Truth be told, changing the way people use daylighting has simply been the result of our passion to challenge conventional thinking and find a better way to bring natural sunlight to virtually every space.

When we started Solatube[®] International, Inc., we challenged ourselves to find an affordable way to bring daylight into dark spaces where natural light had rarely been an option. Our original designs were revolutionary and earned the praise of the media and the loyalty of product owners all over the world.

One thing is clear. Our products are not skylights. They are high-performance daylighting systems that use advanced optics to significantly improve the way daylight is harnessed. In a quest to tell others about this fantastic new invention, the market needed a name. Thus, the term "Tubular Daylighting Device" was born.

Over the years, we continued to innovate, adding optical technology throughout the system to capture more sunlight on the roof, transfer more sunlight through the tubing and effectively diffuse the light in the building interior. Once you see Solatube Daylighting Systems, you'll understand. They are remarkable.

Today, architects and designers are adopting our Daylighting Systems to solve some of their toughest sustainable design challenges. While we always knew that nothing could be more sustainable than integrating natural daylight into a space, we are continually inspired when we see new and exciting designs using our Daylighting Systems. Read on and discover the many opportunities for natural lighting.

Contents

Breakthrough Technology	4
Project Portfolios	
Education	12
Office	14
Retail	16
Recreation & Sports	18
Warehouse & Industrial	20
Residential	22
Solatube [®] Daylighting Systems	
SolaMaster [®] Series	
Models & Diffusers	24
Flashings & Accessories	26
Performance	28
Brighten Up [®] Series	
Models & Designer Touches	30
Flashings & Accessories	32
Sustained Innovation	34

SOLATUBE.COM 3

Breakthrough Technology For Higher Performance

Solatube Daylighting Systems are designed to provide superior performance for virtually every daylighting application. Imagine being able to take daylight where you never thought possible. How do we achieve this? It's all in the details. At the heart and soul of every Solatube product, you'll discover an array of innovative technologies that deliver amazing results.

Over the next few pages, we'll introduce you to the unsurpassed capture, transfer and delivery technologies that make Solatube Daylighting Systems the ultimate daylighting experience.

Capture Zone

Transfer Zone

that light is lost. And even a few percentage points in reflectivity make a huge difference in overall performance. It's that attention to detail that led us to develop the highest performing tubing available.

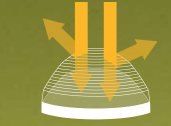
Delivery Zone

SOLATUBE.COM | 5



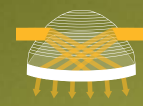
Redefine Harvesting

Traditional daylight harvesting has its issues – too much light and heat sometimes and not enough light other times. Problem solved. Solatube Daylighting Systems that feature Raybender[®] 3000 Technology use a series of fresnel lenses to harvest appropriate amounts of sunlight based upon the incidence angles of daylight. Raybender 3000 Technology delivers an Effective Daylight Capture Surface (EDCS) that is nearly double that of a clear dome of the same diameter.



Reject High Intensity Sunlight

There is such a thing as too much of a good thing, and summer mid-day sun is a great example. When the sun is high in the sky vault, there is simply too much sunlight and heat. This lens screens the over-powering and punishing mid-day sun and only allows comfortable daylight into the optical tube. The result is a staggering reduction in solar heat gain and a favorable reduction in bothersome light intensity for improved output consistency throughout the day and over the course of the year.



Superior Visual Comfort

Not only does this lens help redirect low-angled light, it also works to temper glints by mixing light in the optical tubing. This provides that lively sunlight you've come to expect from a Solatube Daylighting System with even more visual comfort.



Harvest Low-Angled Daylight

This lens captures low-angled morning and afternoon sunlight and redirects it into the tube to greatly extend your day. In the winter, Raybender 3000 Technology captures not only low-angled sunlight on the horizon, but also redirects diffused light from the sky vault delivering vastly higher light levels.

Extended Tube Lengths

With a phenomenal specular reflectivity of over 99.7%, Solatube Spectralight[®] Infinity Tubing can run amazing lengths – in excess of 50 feet (15.2 m) – without jeopardizing effectiveness. Think of the possibilities...



Redefine Possibilities

Imagine having daylight in interior offices, or lower floors of a building, or in hallways and corridors. Solatube Spectralight Infinity Tubing is redefining where daylighting can and should be used. With the most reflective surface used in Tubular Daylighting Devices, Spectralight Infinity Tubing transfers daylight with minimal absorption losses, even when going to hard-to-reach places.



0-90° Flexibility

you need to go the di ou may need to make a lever fear. Solatube Day ystems can be designed ngles from 0 to 90 degr vercome construction limi 's made possible with Spect nfinity Tubing.

stance, turn. lighting with ees to cations. ralight®





Design With Daylight

closed ceiling applications prov designers with choices in diffusing li evenly into every space. Our enginee diffusion options provide precise a even daylighting throughout the space



Light Control

With the ability to place daylight everywhere, it became more important than ever to offer powerful control options. The Solatube Daylight Dimmer™ allows you to completely adjust daylight levels in a room with the touch of a switch.



Superior Color Rendition

characteristics of Spectral reflectance characteristics of Spectralight[®] Infinity Tubing reflect the visible spectrum without color shift to deliver the purest color rendition possible. It's performance like this that ensures that the color you use in a space will be vivid and accurate.



•

Redefine Illumination

Effective daylighting is a cornerstone of modern architectural design. Now for the first time architects and designers don't have to sacrifice natural daylight. Solatube Daylighting Systems provide a level of management and dependability that allow you to virtually turn the lights off. Imagine being able to daylight your most challenging projects –from schools to offices – and ensure that daylight levels are optimized for all your occupants.

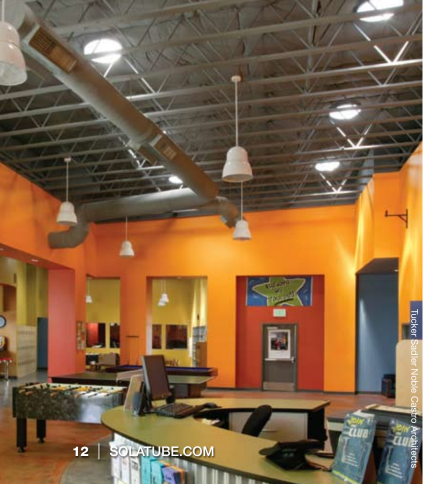


Education

Daylit schools lead the class in student performance.





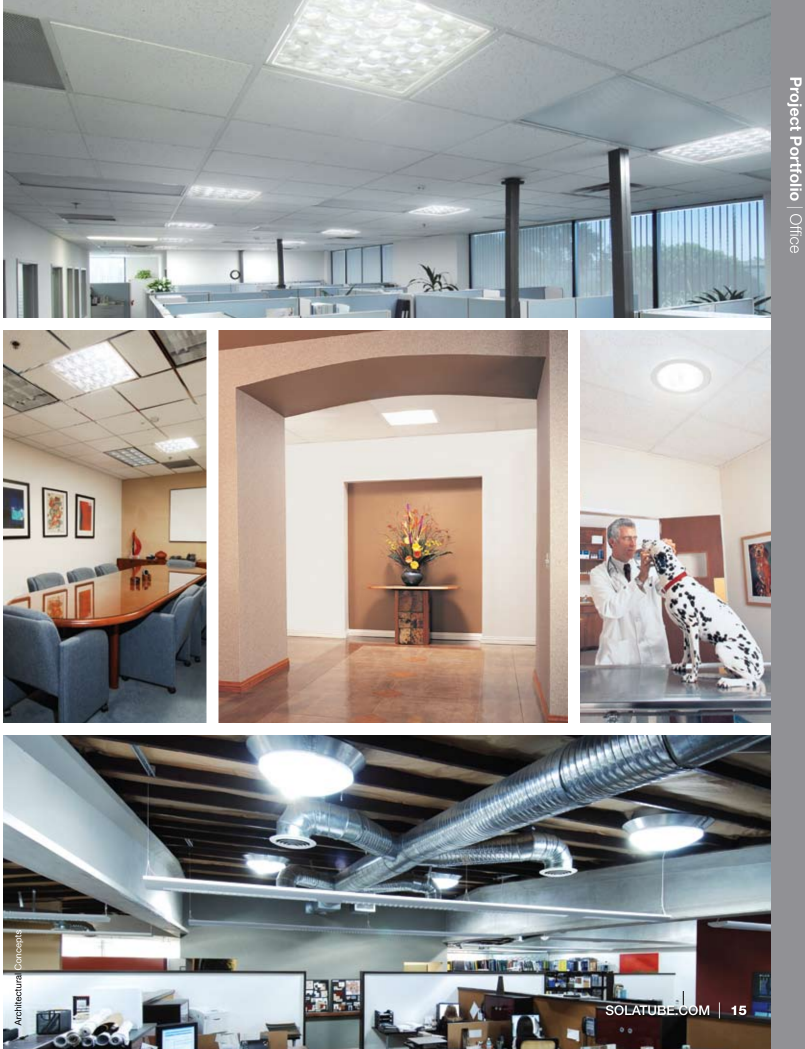




Office

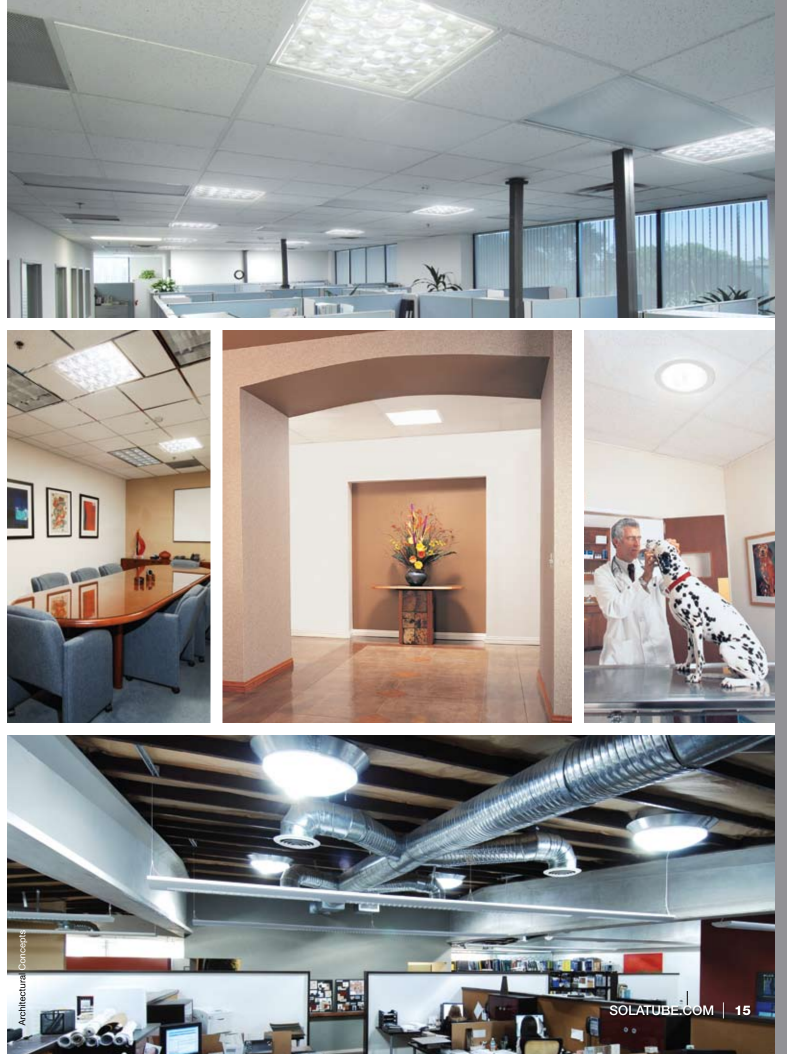
With non-conventional thinking, everyone can have a window office.





<u></u>

ject Por



Retail

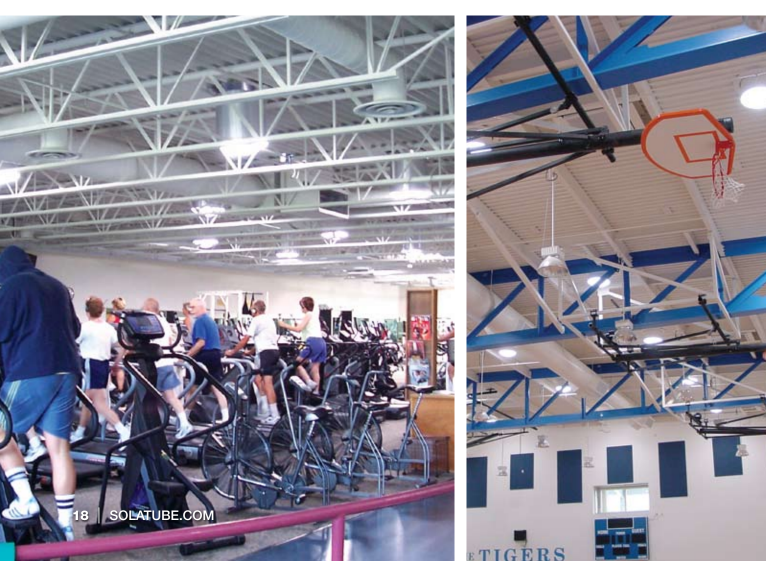
A bright idea for ringing in more sales.

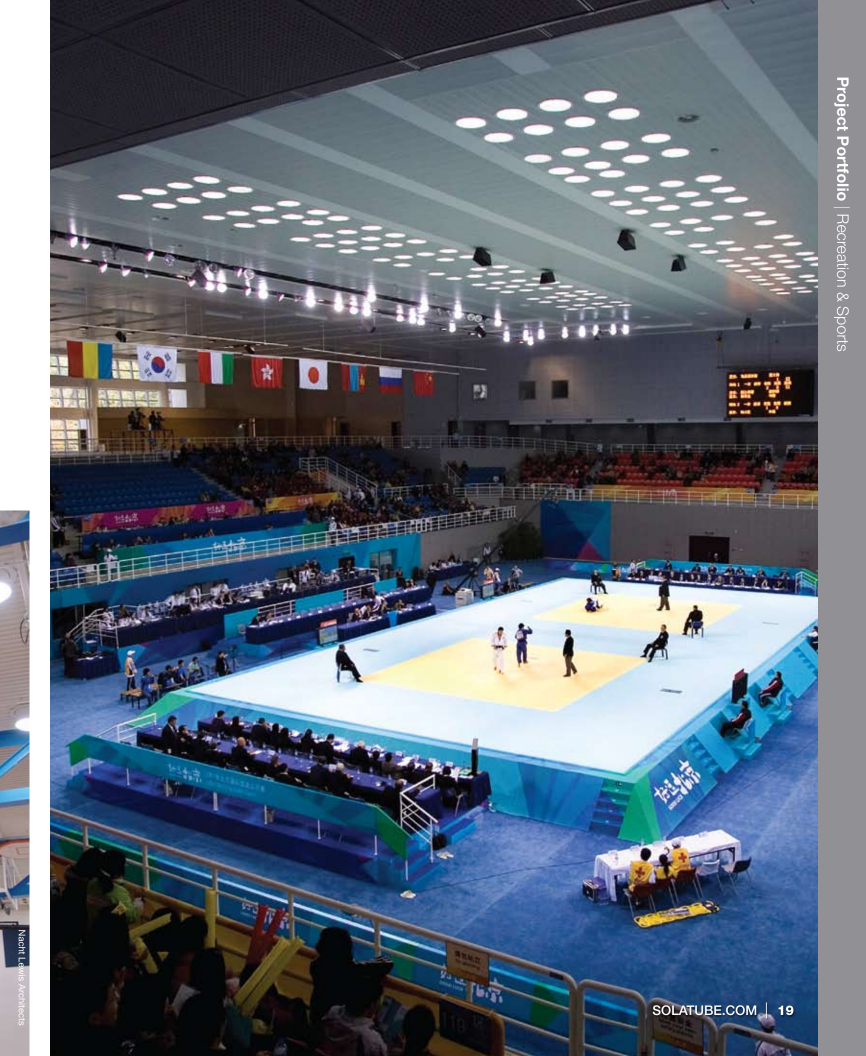




Recreation & Sports

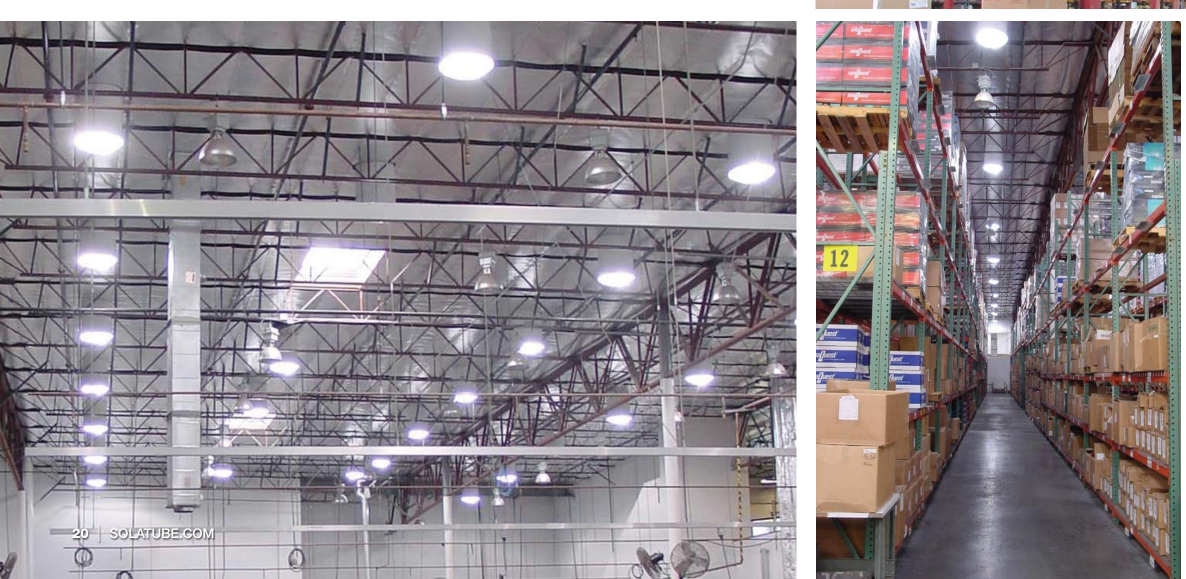
Now every sport can take on the great outdoors.





Warehouse & Industrial

Turn off the lights and rack up the savings.





Project Portfolio | Warehouse & Industria

Residential

Natural daylight brings every room to life.







Project Portfolio | Residential

SolaMaster[®] Series

Daylight the most expansive spaces.

Expansive spaces require extraordinary amounts of natural light. With that in mind, we designed the Solatube SolaMaster® Series, which feature the highest Effective Daylight Capture Surface (EDCS) available, our largest aperture tubing, and highly effective, patented dome technology. The Solatube 750 DS Daylighting System is an engineering revolution that balances illumination intensity, consistency, and thermal performance. Alternatively, the Solatube 330 DS Daylighting System is designed to provide exceptional light levels during peak daylight hours.

All of this combined with our Spectralight Infinity Tubing make it possible to bring daylight deep into buildings where natural light has rarely been an option.

	Solatube [®] 750 DS Daylighting System	Solatube [®] 330 DS Daylighting System
Specifications		
Tube Size (Diameter)	21 in (530 mm)	21 in (530 mm)
EDCS* Effective Daylight Capture Surface	750 in ²	330 in ²
Technology Features		
Raybender [®] 3000 Technology		
LightTracker [™] Reflector		
Spectralight [®] Infinity Tubing		
Energy Performance		
ENERGY STAR®	**	
Design Criteria		
Effective Tube Length	> 50 feet (15.2 m)	> 50 feet (15.2 m)



EDCS represents the surface area of the dome that collects and redirects sunlight. ENERGY STAR® Application Pending for closed ceiling configurations.

Diffusers

Meticulously designed and artfully crafted, Solatube SolaMaster Series diffusers are engineered to give you optimal control over vast amounts of daylight generated from our proprietary Spectralight Infinity reflective tubing. Whether your goal is to blend in beautifully or stand artfully apart, these diffusers offer an exciting array of possibilities.

Closed Ceiling Diffusers

Designed to integrate into standard commercial suspended ceilings using a Solatube Transition Box.

OptiView[®] Diffuser

A matrix of individual fresnel lenses offers a unique view of the sky above and also provides unrivaled and highly engineered diffusion.

Prismatic Diffuser

Ideal for replicating the look of traditional troffers.

Open Ceiling Diffusers

The Open Ceiling diffuser creates the perfect finishing touch to open ceiling applications by easily snapping on to the bottom tube.

OptiView® Diffuser

The innovative design of our Open Ceiling OptiView® Diffuser delivers the cleanest, purest natural daylight imaginable.

Prismatic Diffuser

Designed to blend into any design by replicating the look and style of traditional lighting fixtures.



SolaMaster[®] Series | Models & Diffuse

SolaMaster[®] Series | Flashings

Solatube® 750 DS Solatube[®] 330 DS

A full selection of durable flashings ensures leak-proof, hassle-free installations on virtually any roof type and pitch. The Solatube self mounted flashings can be integrated into the roofing system for a worry-free installation.



26 SOLATUBE.COM

requirements.

Turret Extensions

- Use to raise the height of the Solatube dome on a roof to avoid snow, water or shading from roof obstructions.
- Order appropriate amount of extension tubing to accommodate turret height.
- Available in 12 in/300 mm, 24 in/ 600 mm, 36 in/900 mm and 48 in/ 1200 mm sizes



Daylight Dimmer

Use the Daylight Dimmer* to control light output to any desired light level. Accepts power supplies ranging from 90 to 277 volts AC. It is ideal for conference rooms, classrooms and offices.



Daylight Dimmer Switch Kit (sold separately) includes DPDT switch, wall plate and 15 ft/4.5 m of cable. Multiple Daylight Dimmers *Patent 7.082.726 can be controlled by one switch.

Flashing Insulator

0-10 Volt model is also available.

The Flashing Insulator material helps to reduce flashing condensation in cold climates when the flashing is exposed to a humid interior space. The insulator is affixed to the



flashing base and the top tube slips though the opening which provides a seal between the room interior and metal flashing.

Security Options



The Security Bar inserts into the flashing turret across the diameter of the opening. The bar is fastened using rivets and prohibits entry through the dome.

The Dome Security Kit provides three rivets and spacers to reduce the possibility of dome removal.

0







Solatube® 750 DS Solatube[®] 330 DS

Open Ceiling Trim Ring



For use with the open ceiling applications, the trim ring provides a finished appearance to the installation.

Inner Dome

The Solatube 750 DS offers two inner domes options for the following applications:

High Velocity Hurricane Zone Polycarbonate provides impact resistance and thermal performance

ENERGY STAR® Acrylic for enhanced thermal performance.

Wire Suspension Kit



Use the wire suspension kit when additional bracing to the structure is required.

Spectralight[®] Infinity Extension Tubes

Extension tubes can be added in increments of 24 in/600 mm for long runs without sacrificing performance. The secret is the unrivaled reflectivity of Spectralight Infinity. This tubing has the highest reflectivity available for the brightest, purest light. Create tube lengths greater than 50 ft/15 m.

Dome Edge Protection Band

This is required for fire rated roofs. (not pictured)



SolaMaster[®] Series | Performance

Solatube® 750 DS

SolaMaster[®] Series **Performance**

Thermal Performance

The Solatube 750 DS offers unsurpassed thermal performance. Unique features such as Raybender 3000 Technology, Inner Dome for thermal performance and Spectralight Infinity Tubing work in concert to deliver the most energy efficient tubular daylighting device available.

energy
ENERGY STAF

		Solar Heat Gain Coefficient	U-Factor
	ENERGY STAR® Requirements*	<0.30	0.55
2	Solatube 750 DS Daylighting System [†]	0.21 [†]	0.55

 ENERGY STAR[®] pending for closed ceiling applications. ENERGY STAR requirements listed effective 1/1/2010.

Visibly Better Efficiency

With the Solatube 750 DS you never have to sacrifice daylighting performance to achieve remarkable energy efficiency. Unlike the majority of fenestration products, Solatube Daylighting Systems offer maximum light performance with minimal solar heat gain. With an energy performance ratio over double that of most fenestration products, Solatube Daylighting Systems are the highest performing choice for daylighting any space.

Fenestration product	Visible Transmission (Vt)	Solar Heat Gain (SHGC)	Daylighting Energy Performance Ratio (Vt/SHGC)
Triple Glazed Low-e Window [†] Clear glass, suspended low-e Heat mirror film	22%	0.16	1.38
Triple Glazed Window [†] Clear glass, suspended low-e Heat mirror film, clear glass	63%	0.36	1.75
Double glazed Window [†] Clear glass, low-e glass	71%	0.49	1.45
Double Glazed Prismatic Skylight [†] Clear outside, prism inside	71%	0.51	1.39
Solatube [®] 750 DS Daylighting System	60% [†]	0.21†	3.00
Source: NFRC Spectral Weighting Function Research Project, Draft 2.0, March 2007 † Solar Heat Gain Coefficient (SHGC), U-Factor, and Visible Transmission (Vt) are estimated and apply to closed ceiling applications. 0.0 1.0 2.0 3.0			

28 SOLATUBE.COM

Solatube® 750 DS

Brighten Up® Series

A bright idea for every room.

The Solatube® 160 DS and 290 DS Daylighting Systems set performance standards never seen before. These models feature our patented Raybender[®] 3000 Technology and LightTracker[™] Reflector to deliver nearly double the Effective Daylight Capture Surface (EDCS) of similar size copycat products. Highly effective and simple to install, the Brighten Up[®] Series can transform dark interior rooms and light more expansive spaces with multiple units creating a unique architectural effect.

	Solatube [®] 290 DS Daylighting System	Solatube [®] 160 DS Daylighting System
Specifications		
Tube Size (Diameter)	14 in (350 mm)	10 in (250 mm)
EDCS* Effective Daylight Capture Surface	290 in ²	160 in ²
Technology Features		
Raybender [®] 3000 Technology		
LightTracker [™] Reflector		
Spectralight [®] Infinity Tubing		
Energy Performance		
ENERGY STAR®		
Design Criteria		
Effective Tube Length	> 30 feet (9.1 m)	> 20 feet (6.1 m)

* EDCS (Effective Daylight Capture Surface) represents the surface area of the dome that collects and redirects sunlight. For comparison, a clear dome with no lens on a typical 10 inch tube system has an EDCS of 78.5 square inches.



Solatube Designer Touches provide sophisticated design options that empower your artistic expression of daylighting. You can create a daylighting experience that's entirely yours in just four easy steps.



SOLATUBE.COM | 31

Brighten Up[®] Series | Flashings

Solatube[®] 290 DS Solatube[®] 160 DS

For fast and easy installations, Solatube flashings are available for nearly all roof types and pitches. The flashings provide complete protection and create an attractive appearance on the roof. They're fabricated as a single, seamless piece to ensure leak-proof performance. Pitched flashings provide the optimal position for the tube to capture daylight on sloped roofs.



Brighten Up[®] Series Accessories

Spectralight[®] Infinity Extension Tubes

Extension tubes can be added in increments of 16 in/400 mm or 24 in/600 mm for long runs without sacrificing performance. The secret is the unrivaled reflectivity of Spectralight® Infinity Tubing, making it possible to create up to 90 degree angles and long tube runs up to 30 ft/9 m.



0-90 Degree Extension Tube

Extension Tube



Solatube[®] 290 DS Solatube® 160 DS

Flashing Insulator

This Flashing Insulator helps to reduce flashing condensation in cold climates when the flashing is exposed to a humid interior space. The insulator is affixed to the flashing base and the tube slips through the opening, which provides a seal between the interior and metal flashing.



Flashing Insul

Dome Edge Protection Band

This is required for fire rated roofs.

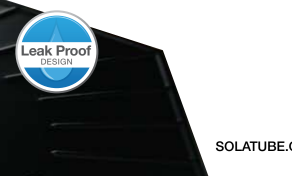


Shock Inner Dome

High Velocity Hurricane Zone areas such as South Florida require the Solatube Shock Inner Dome. This highly impactresistant inner dome can also be

added to any installation for extra protection from extreme forces.





Sustained Innovation

Sustainable design and development has inspired design professionals, architects and builders to stretch their imagination and create high performance spaces that not only reduce environmental impact, but also enhance the lives of the occupants. Adding natural daylight to every project has become critical to the success of many of the world's greatest sustainable design achievements. From the beginning, Solatube[®] International has revolutionized the daylighting industry by introducing innovative breakthrough technologies that allow you to bring daylight where you never thought possible.

Today, Solatube[®] Daylighting Systems are recognized for their ability to help design professionals achieve their LEED[®] and ENERGY STAR[®] accreditation goals. Our latest innovations include vast improvements in illumination, consistency, and thermal performance without sacrificing lighting performance.



LEED[®] with Daylighting Tubular Daylighting Devices 08_62_23

Solatube[®] Daylighting Systems offer an innovative way to be sustainable by earning a LEED[®] certification through USGBC. In fact, because of the straightforward impact a Solatube Daylighting System has on sustainable design, using our products can qualify buildings to earn LEED[®] points in a variety of categories, including Indoor Environmental Quality, Energy and Atmosphere and Innovation in Design.

Here is a checklist of the credits you should discuss with a certified LEED[®] professional when planning Solatube[®] Daylighting Systems in your next project.

Ener	gy & Atmosp	here
	Prereq. 2	Minimum Energy Performa
	Credit 1	Optimize Energy Performa
		10.5% New Buildings c
		14% New Buildings or
		17.5% New Buildings c
		21% New Buildings or
		24.5% New Buildings c
		28% New Buildings or :
		31.5% New Buildings c
		35% New Buildings or
		38.5% New Buildings c
		42% New Buildings or
Mate	erials & Resou	urces
	Credit 5.1	Regional Materials, 20% E Manufactured Regionally (
Indo	or Environme	ntal Quality
	Credit 6.1	Controllability of Systems
	Credit 6.2	Controllability of Systems
	Credit 8.1	Daylight & Views, Daylight
Inno	vation in Des	ign
	Credit 1.1	Innovation in Design: Prov
	Credit 1.2	Innovation in Design: Provi



ance

ance

or 3.5% Existing Building Renovations 7% Existing Building Renovations or 10.5% Existing Building Renovations 14% Existing Building Renovations or 17.5% Existing Building Renovations 21% Existing Building Renovations or 24.5% Existing Building Renovations 28% Existing Building Renovations or 31.5% Existing Building Renovations 35% Existing Building Renovations

xtracted, Processed & LEED 2.1 Only)

, Lighting , Thermal Comfort : 75% of Spaces

vide Specific Title