RESIDENTIAL





Solatube® Daylighting System

Sustainability, Style & Indoor Environment Quality with Natural Light

Sustainable Housing: Environmentally • Economically • Socially



Benefits of Solatube TDDs

- THE BRIGHTEST, PUREST, NATURAL LIGHT
- AVAILABLE TODAY
- USES THE RENEWABLE ENERGY OF THE SUN
- CONTROLLABLE DAYLIGHT OUTPUT
- SEAMLESS, LEAK-PROOF FLASHINGS
- DAYLIGHT MULTIPLE FLOORS WITH LONG
- TUBE RUNS
- EASY TO RETROFIT
- ENERGY SAVING & SUSTAINABLE





Now you can control the daylight

ACHIEVE HIGHER PRODUCT VALUE, MARKETABILITY AND TENANT SATISFACTION

Solatube Australia offers designers and developers a cost-effective and energy efficient option to integrate the benefits of natural light into modern homedesigns. The Energy Star[®] rated Solatube Daylighting Device (TDD) offers an innovative way to be sustainable. Illumination consistency and energy efficiency are achieved through technological breakthroughs, and significantly improve the way the renewable energy of the sun is harnessed to daylight any interior space. The Solatube Daylighting System addresses the three major challenges that are critical for any sustainable lighting design: Light control, Heat and Glare

The Solatube Daylighting Experience can be controlled and optimised with options including Daylight dimmer, Ventilation, Diffuser Choices, Effect lenses, Inner shock dome, and more.

In addition, the Solatube Daylighting System combined with the new Zero-to-10-Volt Daylight Dimmer™ sets the stage for complete daylight control. Architects, designers and lighting engineers can now integrate the energy efficient Solatube Daylighting into existing lighting systems, allowing scene and time control of ideal daylight delivery.



TDDs resemble illuminated traditional liahtina fixtures and make any room feel larger and more inviting.

Superior daylighting GREATER INDOOR ENVIRONMENT QUALITY WITH NATURAL LIGHT healthy and sustainable living

Case Study: Daniel Adams Construction

Daniel Adams Construction is a small, yet successful homebuilder that has established a reputation

for superior quality in custom home construction. The company has built more than 400 custom homes, and seeks to incorporate innovations in technology and construction to build quality homes for families of the future.

Products used: Solatube 160DS (250mm) Daylighting Systems.

Result: Units were installed in bathrooms, laundry rooms, and interior hallways. Customers are not only impressed by the energy saving aspect of daylighting, but also by the aesthetic appeal of walking into a bright room flooded with natural light and the health effects sunlight has on the body. The builder achieved to offer homeowners a highquality natural lighting product that is inexpensive, energy-efficient, and adds to the beauty of the home.

Testimonial: "We have a Solatube display in our showroom that gets a lot of attention. We enjoy using Solatube products because they are energy efficient and do not leak, and our customers love them. Solatube is also a great product for remodeling projects because of the ease of installation."

Daniel Adams, President Pinehurst North Carolina



Free Assessment & Personalised Lighting Design

Earn Green Star[™] credits

Because of the straightforward impact a Solatube Daylighting System has on sustainable design, using our products can qualify buildings to earn Green Star points in a various categories, including Indoor Environmental Quality, Energy and Innovation.

The Solatube Daylighting Systems can help your projects earn points towards Green Star™ certification in the following areas:

- Indoor Environmental Quality IEQ-3 Daylight
- Indoor Environmental Quality IEQ-4 Daylight Glare Control
- Energy ENE-1 Energy Efficiency
- Innovation INN-1 Innovative Strategies & Technologies

Our daylighting experts provide a free assessment of your project, determine the light output that can be expected and deliver a personnalised design. We will assist you from the planning stage to the installation.





TDDs are a "green" and cost-effective alternative to traditional daylighting options, such as windows and skylights. TDDs allow to switch off electric lights during the day, which slashes lighting costs and reduces the need for cooling during peak rate hours, providing energy savings and reduced environmental impact.



Studies have shown that increased natural light levels can enhance mental and physical occupant well-being, boost concentration and energy levels. Integrating daylight into home designs may have a significant impact on tenant satisfaction.



Green building technologies are a growing trend and valuable selling-points. Daylit high performance buildings offer an increased return on an owner's investment through the building's increased overall asset value at no additional construction cost.

Codes and Approvals

Solatube Daylighting systems comply with the latest government regulations for green building and can help a project to attain points towards Green Star certification.

Rest Assured that the Solatube Daylighting System can be used in your project without any hassles. **Capture** Zone

Sunlight is captured by the dome and directed down into the tube.

Transfer Zone Sunlight is directed downward through the attic.



10

Year Warranty

Leak Proof

Delivery Zone Sunlight is distributed throughout the interior space.

Free Assessment & Personalised Lighting Design

Call the Daylighting experts today and turn your projects "green". Ph: 13 16 19 | email: info@solatube.com.au





Solatube Australia PO Box 3429 |Tingalpa , QLD 4173 P: 13 16 19 | F: 1800 042 288 E: info@solatube.com.au W: www.solatube.com.au