

Solatube International launches the Architect Series

A Sleek, Modern Tubular Skylight and Accessories for Residential Homes

SAN DIEGO, CA, UNITED STATES,
December 14, 2020 /

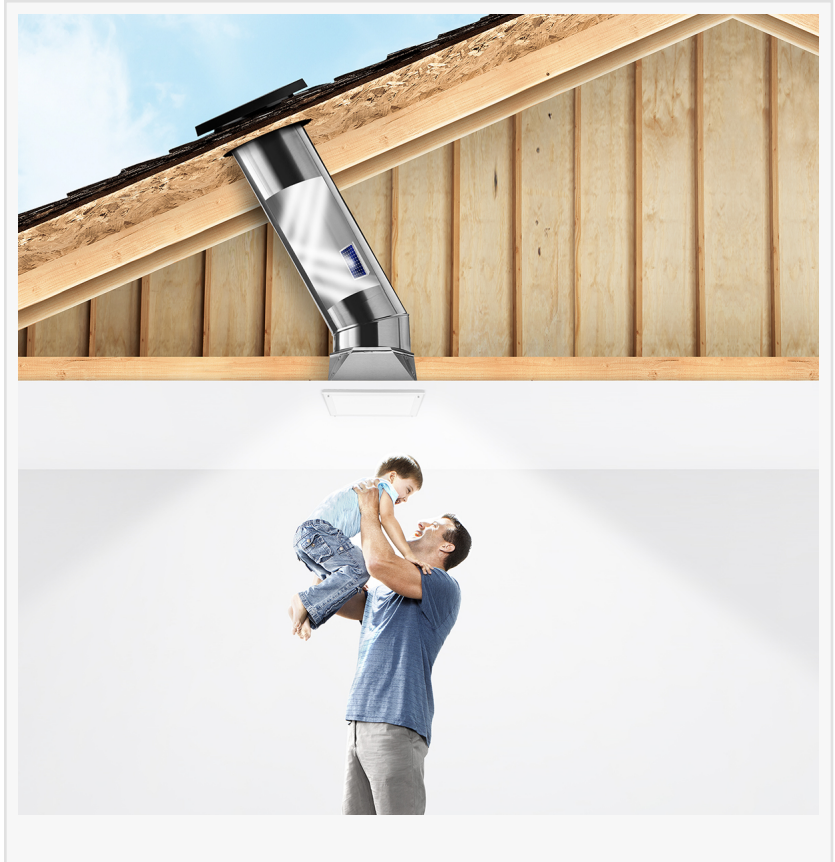
EINPresswire.com/ -- [Solatube® International Inc.](https://www.solatube.com), the worldwide leading manufacturer and marketer of tubular skylights, introduced its latest innovation, the residential Architect Series. Designed to provide aesthetic and architectural style, the new collection includes a Low Profile Collector and a full line of attractive Decorative Fixtures.

“The Low Profile Collector delivers an attractive Architect Series upgrade to our standard collector domes,” said Robert E. Westfall Jr., president of Solatube International. “The Decorative Fixtures allow homeowners to add their own element of style to their tubular skylight.”

The [new Low Profile Collector](#) is a sleek and modern evolution of the brand’s iconic high-utility dome. The flat panel design makes for a subtle and attractive appearance on the roof while its integrated Raybender Slim lenses maximize light capture to provide consistent natural light throughout the day.

Like Solatube’s high-utility dome options, the Low Profile Collector harvests daylight at the rooftop, transfers it down a highly reflective tube (which bends up to 90 degrees and can be up to 70 feet or more long) and distributes it evenly into an interior space through a diffuser at the ceiling — on both sunny and cloudy days — with no heat gain.

[Solatube Decorative Fixtures](#) enhance the look of any interior space by providing various stylized



options at the ceiling level. Architect Series fixtures include:

JustFrost — A clean and contemporary design with a stunningly simple frosted lens. Available in round or square for the Solatube160 ISn/DS and 290 ISn/DS.

OptiView — A dazzling sky-view lens to connect to the outside. Available in round or square for the 160 ISn/DS and 290 ISn/DS.

AuroraGlo — A frosted lens with a classic style. Available in round white or bronze finish for the 290 ISn/DS.

TierDrop — A modern, cascading style with a frosted lens. Available in a round white finish for the 160 ISn/DS and 290 ISn/DS.



Recently, Solatube tubular skylights were among the first innovations to receive the “Solar Impulse Efficient Solution” label by The Solar Impulse Foundation, recognizing all the effort and innovative development it has made to become a recognized energy-efficient solution.

Today, more than 2 million people have improved their homes with Solatube products, and millions more have enjoyed the benefits at department stores, schools, hotels, hospitals, grocery stores, offices and athletic facilities. Well-known Fortune 500 brands have enhanced their customers’ experiences while reducing their corporate energy costs by incorporating Solatube products into their stores, offices and facilities.

About Solatube International

Solatube International, Inc., widely recognized as the daylighting industry innovator, has earned worldwide acclaim for its unrivaled ability to transform interior spaces with natural light. Based in California, the company is the leading manufacturer and marketer of tubular skylights for all types of residential and commercial applications. Solatube also offers residential Whole House Fans as part of the company’s energy-efficient ventilation division, as well as skylight replacement and other products. For more information, visit www.solatube.com or call 888-SOLATUBE.

Beth McRae

The McRae Agency

+ +1 480-990-0282

[email us here](#)

Visit us on social media:

[Facebook](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/532759265>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2020 IPD Group, Inc. All Right Reserved.