



FOR IMMEDIATE RELEASE

CONTACT:
Beth McRae
The McRae Agency
beth@mcraeagency.com
480-990-0282

**SOLATUBE® INTERNATIONAL INTRODUCES SKYVAULT SERIES AMPLIFIER
New Product Increases Optical Efficiency in High Ceiling Applications**

VISTA, CALIF. (December 3, 2013) — When using natural light to illuminate large volume spaces with high, open ceilings, daylight often gets lost above the occupants' heads rather than being efficiently delivered to the critical task areas below.

Solatube International has solved this problem with the introduction of the Solatube SkyVault® Series M74 DS with Amplifier. An extension to the company's high output SkyVault Series line, the new daylighting system improves daylight delivery in high bay and high ceiling commercial applications.

"For the first time, the SkyVault Amplifier allows designers to truly focus light onto the task plane below. This allows daylighting to be installed in much higher ceilings than have ever been possible before," said Dr. Neall Digert, Solatube International vice president of international market development.

Featuring 36 highly reflective facets made of proprietary Spectralight® Infinity material, the cone-shaped amplifier reorients daylight so it strikes the diffuser at a steeper, straighter angle. This allows the diffuser to more efficiently transfer the light directly to the occupied space below, providing an abundance of focused daylight with minimal light loss. The result is a daylighting system that increases optical efficiency and control.

The new model pairs the original Solatube M74 DS unit with the SkyVault Amplifier and Prismatic Diffuser. According to Digert, it is ideal for commercial projects with floor to diffuser heights of 26 ft and higher, such as airport concourses and terminals, hangars and high ceiling manufacturing facilities, and sports arenas.

- more -

For more information about the SkyVault Series of products, please visit <http://www.solatube.com/commercial/skyvault>.

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 daylighting devices (TDDs) for all types of residential and commercial applications, and it continues to innovate with groundbreaking products that increase energy efficiency and light output. Its portfolio also includes related products such as solar-powered Solar Star® Attic Fans, which provide comfort and energy efficiency using the power of the sun. For more information about the company and its related products, visit www.solatube.com or call 888-SOLATUBE.

###

To schedule an interview with Dr. Neall Digert, or to obtain more information about this topic, please contact Beth McRae at beth@mcraeagency.com or 480-990-0282.