And then some

Introducing the New Solatube SkyVault Collector with Raybender HD.

• Maximizes daylight delivery by capturing and redirecting low-angle light downward into the system

• Minimizes solar heat gain by preventing heat-carrying infrared rays from entering the building
Solatube M74 DS with Collector and Amplifier

Technology

When you daylight a high bay or high ceiling space, you need all the light you can get. The new Solatube® SkyVault® Collector makes it possible to capture significantly more daylight than traditional skylights without heating the building interior. Patented Raybender® HD and LightTracker™ with Cool Tube Technology takes daylight harvesting to a whole new level.

Raybender HD Technology
An oversized, vertical daylight-capturing lens that:
• Increases the harvesting of low-angle daylight for maximum collection capacity
• Extends useful daylight delivery during low-light hours of the day

LightTracker with Cool Tube Technology
A powerful internal reflector that:
• Increases surface collection area for greater daylight input
• Redirects more low-angle daylight downward for maximum light capture
• Filters out infrared rays to keep heat out of the building’s envelope

Solatube M74 DS Core Unit
Delivers abundant overall lighting

Solatube M74 DS with Amplifier
Focuses light to work areas below

Solatube M74 DS with Collector
Boosts light output

Solatube M74 DS with Collector and Amplifier
Boosts output and focuses light