Capture every single ray

And then some

Introducing the New Solatube SkyVault Collector with Raybender HD.

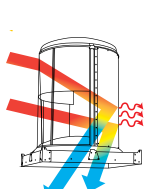
- Maximizes daylight delivery by capturing and redirecting lowangle light downward into the system
- Minimizes solar heat gain by preventing heat-carrying infrared rays from entering the building



Solatube M74 DS with Collector and Amplifier

Technology

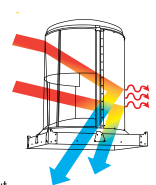
When you daylight a high bay or high ceiling space, you need all the light you can get. The new Solatube® SkyVault® Collector makes it possible to capture significantly more daylight than traditional skylights without heating the building interior. Patented Raybender® HD and LightTracker™ with Cool Tube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



Solatube M74 DS **Core Unit** Delivers abundant overall lighting



Solatube M74 DS with Amplifier Focuses light to work areas below

