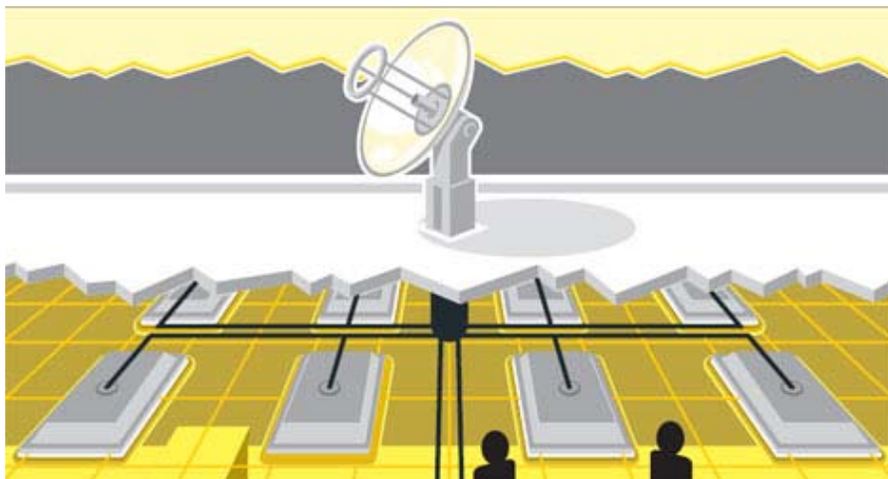


Sunlight Direct's Hybrid Solar Lighting: Fiberoptic Brilliance

THE BEST OF GREEN DESIGN: As much as 90 percent of the energy used in incandescent lighting is shed as waste heat. Natural light leaves the heat where it should be — in the sun.

By Jim Gorman

Published in the March 2007 issue.



A parabolic dish tracks the sun and feeds its rays into a cable composed of 127 optical fibers. Just two fibers deliver light equivalent to a 50-watt incandescent bulb. (Diagram by Brian Brasher)

Hybrid Solar Lighting by Sunlight Direct channels visible light into buildings through a bundle of plastic optical fibers. These fibers hook into special luminaires that distribute the light indoors. As daylight wanes, a sensor kicks on conventional electric bulbs to maintain a constant level of illumination.

➔ **On the Web:** [Sunlight Direct](#)

➔ **Related Story:** [Solatube's Reflective Daylighting System](#)

The Best of Green Design

- 🔗 [The Best of Green Design: Overview](#)
- 🔗 [Solatube's Reflective Daylighting System: Your Closet's Skylight](#)
- 🔗 [Haworth's Eco-Friendly, Recyclable Zody Chair: Ideal Seat](#)
- 🔗 [IceStone's Recycled Surfaces: Leaving No Trace](#)
- 🔗 [LivingHomes' One-Day, Platinum-Rated Prefab Home: Model House](#)
- 🔗 [Forest City Enterprises' Waste-free Community: Re-doing Denver](#)
- 🔗 [LivingHomes' Green Interior Design: Top 5 for Inside](#)
- 🔗 [TerraMai's Rescued Wood Floors: Old to New](#)
- 🔗 [New Belgium Brewing's Green Beer: In Good Taste](#)
- 🔗 [GigaCrete's Hydraulic Cement: Building Panels](#)
- 🔗 [Milliken's Modular Carpeting: Bio-Based Floors](#)
- 🔗 [Amazon Environmental's Reprocessed Paint: Latex Coating](#)
- 🔗 [Smith & Fong's Bamboo-ply: Alt-Wood](#)
- 🔗 [Hydro Delta's High-Efficiency Heat Pump: Geothermal Power](#)
- 🔗 [BioBased 501 Insulation: Soybean Sealing](#)
- 🔗 [HelioVolt's Thin-Film Cells: Solar Power](#)
- 🔗 [GreenGrid's Drought-Tolerant Roof Plants: Keeping It Cool](#)
- 🔗 [The Future of Green Design](#)
- 🔗 [Sunlight Direct's Hybrid Solar Lighting: Fiber Bright](#)