

Bringing Sunlight into Every Room



→ The Parans system captures the rays of the sun and brings it deep into buildings, creating a skylight even four floors down.



ENVIRONMENTAL

Lighting accounts for almost 20% of global electricity consumption, according to Parans.



SOCIAL

Sunlight keeps us awake and alert, syncing our 24-hour rhythm, hormone balance, and boosting the immune system.



ECONOMIC

According to the company, workers exposed to natural light are more productive and sick less often.



Developed in Sweden

Deployed in **33 countries** in Europe and North America



Parans' **solar lighting system** brings sunlight into the indoor environments where we work, learn, and live. Natural light confers health benefits that cannot be substituted by artificial light. The technology uses fiber optic cables to **transport sunlight far into buildings**, which reduces the electricity used for illumination and cooling. The thin and flexible cables make it simple to install in new buildings or retrofit into existing buildings.

Why a Sustainia100 solution?

Many of today's buildings are designed so that artificial light is needed throughout the day. Parans' solution allows buildings to use sunlight directly for illumination, enhancing the quality of our indoor environments, as we need sunlight for good health.

