Extends window and skylight daylight reach up to 30 meters

Breakthrough in daylighting affordability and compactness

High quality illumination: *daylight*
- Wide area uniform illumination
- Excellent color rendering index CRI >95%
- Wake/sleep cycle synchronization

Autonomous: *just plug it in!*
- GPS
- daylight sensor
- sun alignment sensor

Modular: **8800 lumen modules / 44000 lumen system**
- top-lighting (skylight): 440sqf module / 2200sqf system
- side-lighting (window): 352sqf module / 1760sqf system

Affordable: **same cost per delivered daylight as a window**
- 86% less than sun tube
- 73% less than fluorescent
- 91% less than LED
- base $510, extension $230, biggest system $1430
- top-lighting 0.66$/sqf, side-lighting 0.81$/sqf

Compact: *fits neatly on windows*
- 57mm base / 26mm extension

info@sunlightindoors.com
www.sunlightindoors.com
Typical uses

Homes, offices, schools, libraries, hotels:
    window, glass curtain

Residential buildings, shopping malls, hotel lobbies:
    skylight, atria, light well
Relative cost

<table>
<thead>
<tr>
<th>Method</th>
<th>Cost</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Window</td>
<td>1.42 € / Mlm.hr, per year</td>
<td>100%</td>
</tr>
<tr>
<td>SolarTwister</td>
<td>1.43 € / Mlm.hr, per year</td>
<td>100%</td>
</tr>
<tr>
<td>Skylight</td>
<td>2.31 € / Mlm.hr, per year</td>
<td>163%</td>
</tr>
<tr>
<td>Fluorescent</td>
<td>5.28 € / Mlm.hr, per year</td>
<td>372%</td>
</tr>
<tr>
<td>Sun tube</td>
<td>11.94 € / Mlm.hr, per year</td>
<td>841%</td>
</tr>
<tr>
<td>LED</td>
<td>16.80 € / Mlm.hr, per year</td>
<td>1183%</td>
</tr>
</tbody>
</table>