

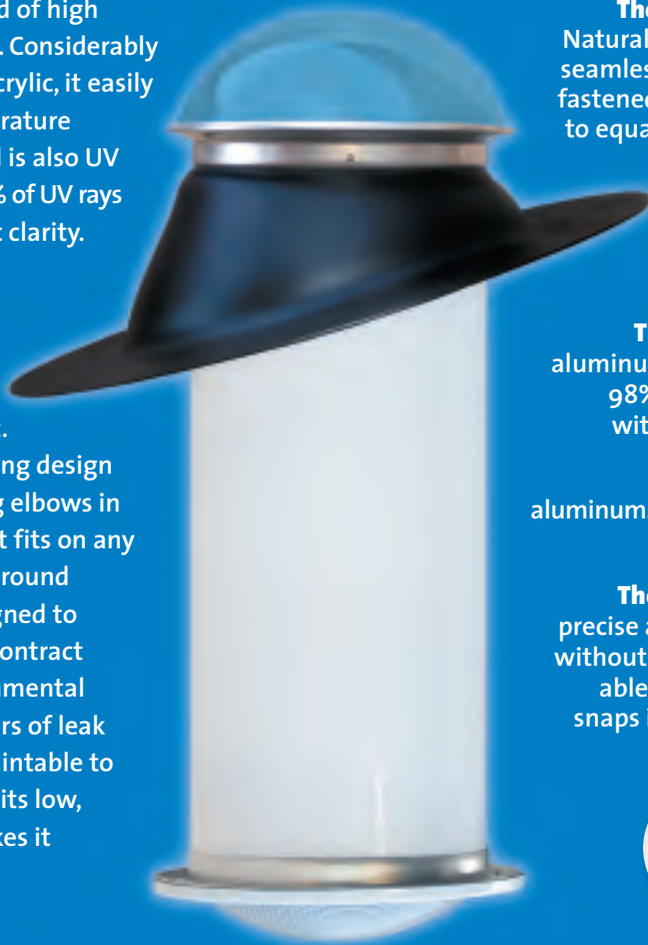
Engineered to be the Best...



From the dome to the diffuser, Natural Light tubular skylights are engineered to be easy to install, trouble free and maintenance free.

The Dome is constructed of high impact modified acrylic. Considerably stronger than regular acrylic, it easily withstands wide temperature variations. This material is also UV stabilized, absorbing 99% of UV rays while maintaining optic clarity.

The Roof Jack is .080 aluminum, making it one of the thickest flashings on the market. Its unique forward sloping design eliminates light robbing elbows in most installations and it fits on any flat or pitched roof. The round seamless flange is designed to uniformly expand and contract under changing environmental conditions ensuring years of leak free operation. Easily paintable to blend in with your roof, its low, unobtrusive profile makes it appealing to home owners associations.



The Stress Collar is exclusive to Natural Light tubular skylights. This seamless aluminum collar is factory fastened to the dome and functions to equalize the stress around it. The collar is connected to the roofjack eliminating screws into the dome; avoiding the major cause of leakage.

The Light Pipe is silver coated aluminum with a total reflectivity of 98%. The pipe is easily trimmed with shears during installation.

The Trim Ring is seamless aluminum. Powder coated for durability, it will blend into any decor.

The Diffuser is designed with a precise arc for exact light dispersion without spot lighting or glare. Available in soft white or prismatic, it snaps into the trim ring for a snug, dust and moisture free seal.



SOFT WHITE



PRISMATIC

25 YEAR PRODUCT WARRANTY
Best in the industry



Model Size	Coverage Area	Wattage Output Equivalent	Max Tube Light Length
10"	up to 150 sq. ft.	up to 300 watts	18'
13"	up to 300 sq. ft.	up to 500 watts	20'
18"	up to 500 sq. ft.	up to 1000 watts	20'
21"	up to 700 sq. ft.	up to 1450 watts	20'



ICBO
Approved



Made in USA





before



after



The Evolution of the Skylight

Tired of fumbling in the hallway to find the light switch? Do you often find you're wearing one black sock and one blue sock? Let's face it, not every space in the home is optimally illuminated. But as electricity costs continue to climb, many of us might suffer in the dark to save some money.

A better idea is to harness the natural light of the sun. In addition to being free, sunlight is psychologically and physiologically better for us. Sunlight offers the full visible spectrum of light which reduces eye strain, helps us to see better, makes our belongings look their true color and helps us, our pets and even plants to synthesize nutrients for healthier living.

For about the cost of a nice light fixture, we can bring the soft natural light of the sun into virtually any space in your home. Installed on any roof surface in under two hours, you will quickly realize the cost benefits of a tubular skylight over incandescent and even traditional skylights. In addition to the free daytime operating cost, Natural Light tubular skylights do not contribute to heat loss or gain, unlike standard framed-in skylights. And did you know that electric lights can add 40% of the average heat gain in a home? As a bonus, Natural Light tubular skylights often qualify for local tax credits as an energy conservation device. Check with your local dealer or local conservation authority.

Not only are tubular skylights a better choice for day lighting, but Natural Light tubular skylights are one of the best in their class with high standards for quality and functionality. **Our 25 year warranty is the best in the industry!**

ICBO TESTED & APPROVED (ER5874)
FLORIDA BUILDING CODE APPROVED (FL1629)
HURRICANE TESTED & APPROVED (HTL01097)

Accessories & other products...



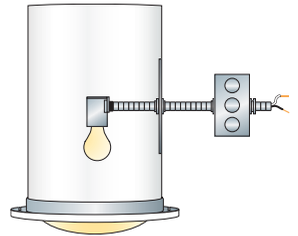
Remote Controlled Dimmer

Natural Light is proud to unveil its newest product; the remote controlled dimmer. The dimmer allows you to adjust the amount of daylight entering a room with an easy-to-use remote control. It fits all tubular skylight models. Perfect for any room that may need to be darkened during the day including bedrooms and media rooms or in a corporate setting, conference rooms can be darkened for powerpoint presentations.



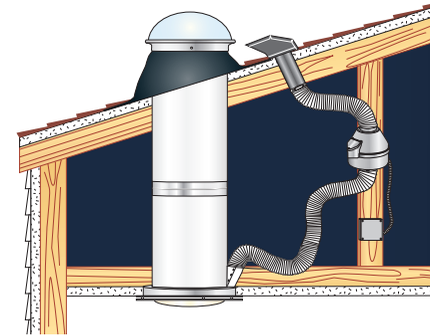
Evening Light Kit

There may be instances where a room is either too small or it is otherwise undesirable to have a second light fixture in the ceiling. Natural Light has an ingenious solution! Natural Light can install a tubular skylight in the previous fixture's ceiling rough out. Then an incandescent fixture is mounted inside wired to the wall switch. The light tube and your Natural Light tubular skylight is now ready to serve for evening illumination!



Integrated Exhaust System

The bathroom is unquestionably one of the most popular rooms for added light. Yet large amounts of warm moisture laden air can be an issue. Natural Light comes to the rescue again with an integrated skylight exhaust system. Our Super Vent Fan (SVF) is capable of exhausting 125 cfm, enough to vent a bathroom and shower stall. Natural Light's ingenious design disguises the intake vent in a sleek trim ring that holds the skylight diffuser. No more ugly vent grates! The vent is then connected to a motor that is remote located in your attic space, making it extremely quiet. Flexible exhaust tubing allows for many venting options including a dual exhaust in your shower stall. The SVF can also accommodate the light kit for evening lighting.



Solar Attic Fan

Attic venting has long been recognized as an important aspect in maintaining the functions in your home. Proper venting cools your roof, reduces the load on your a/c and extends the roofing material life. Natural Light's Solar Attic Fan (SAF) is simple, self contained and fully operational, right from the box. Available with 10 or 20 watt solar panels for roof-mounted, commercial curb-mounted and gable-mounted applications. Operating at up to 1200 cfm, one 20 watt unit can fully vent up to 1800 square feet. A Natural Light system can save you energy and preserve the environment year round.

