

ODL TUBULAR SKYLIGHT

DAYLIGHT
for DARK SPACES!

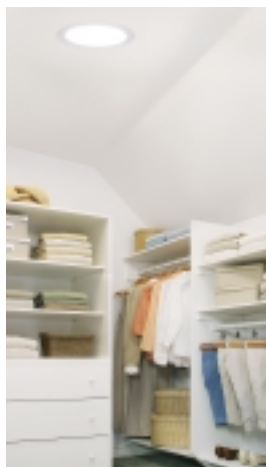
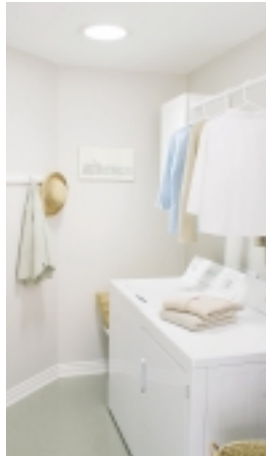


Easy to install.
Saves energy.
Leak-proof flashing.



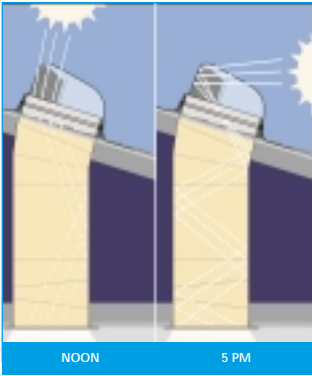


"My kitchen has gone from feeling like a cave to being one of my favorite places"
Homeowner - Mt. Pleasant, Michigan



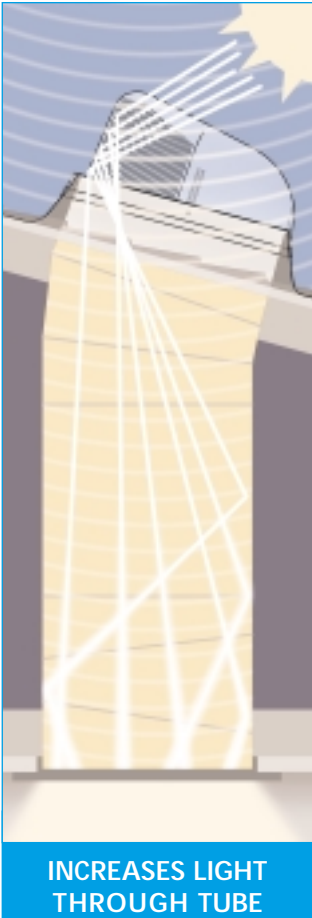
ODL tubular skylights bring soft, natural daylight into any room in your home – even in small spaces where larger skylights won't fit.

Advanced optics brighten up to 300 sq.ft. with a single tube!



Patented Solar Lens® Dome

Patented reflex optic technology gathers sunlight – even during low-light hours in the morning, late afternoon, or during the winter.



Reflective Light Tube

Optimizes light reflected through shaft to control solar heat gain. UV stabilized finish will not yellow, fade, or delaminate.

Dual Lens Glass Diffuser

Spreads soft, natural light throughout interior spaces. Reduces solar heat gain and eliminates condensation.



Saves Energy

ODL tubular skylights meet Energy Star criteria throughout the United States.



U-Factor: 0.43

SHGC: 0.24

U-Factor: The lower the value the lower the rate of heat flow. Less heat flows so heating and cooling bills are reduced.

Solar Heat Gain Coefficient (SHGC): Measures ability to block heat caused by sunlight. The lower the SHGC the more it reduces air conditioning costs.

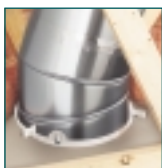
All thermal performance values are NFRC Certified and are listed in the NFRC Product Directory.



Leak-proof Flashing

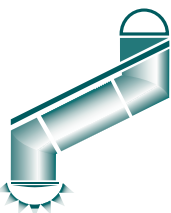
Durable, one-piece seamless roof flashing eliminates leaks.

Skylight meets ASTM E331 Water Penetration Resistance Standard.



Easy Installation

Pre-applied seals. No screws thru the ceiling. No framing, drywalling, or painting.



Easy Alignment

Two jointed tubes let you work around obstacles. Tubes adjust up to 45° angle.



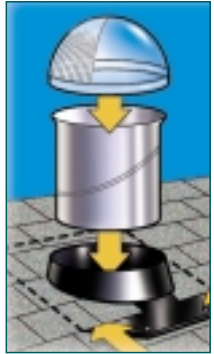
Limited Lifetime Warranty

Install it yourself.

Preview installation at www.odl.com

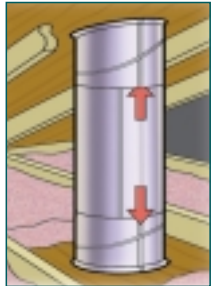
On The Roof

- Cut opening, loosen shingles and install flashing.
- Insert adjustable tube.
- Attach dome.



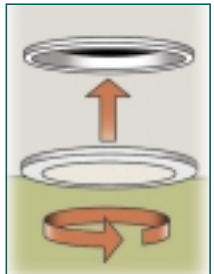
In The Attic

- Measure, adjust and assemble tube components.



At The Ceiling

- Locate diffuser position and cut opening.
- Attach ceiling ring.
- Attach diffuser assembly.



**NO SCREWS
REQUIRED**
at the Ceiling

Tools Needed:

- Ladder
- Power saw
- Claw hammer
- Plumb line
- Flat bar
- Safety equipment
- Carpenter pencil
- Metal shears
- Power drill
- Phillips screwdriver

Mortar required for tile installations.

Everything you need is in the box.

Extension tubes required for installations over 48".

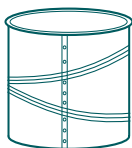
UV-Resistant
Solar Lens® Dome
14" dome shown



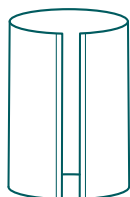
One-Piece Seamless
Leakproof Flashing
for asphalt shingle roofs



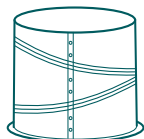
15" Adjustable
Reflective Tube
jointed for easy fit



20" Extension
Reflective Tube
extension tubes available
for installations over 48"



15" Adjustable
Reflective Tube
jointed for easy fit



Ceiling Trim Ring
with flip tabs!

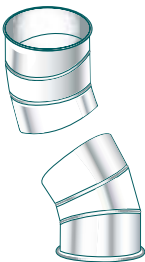


Dual Lens
Glass Diffuser



**FEWER
PARTS**
to Assemble

**EASY
ALIGNMENT**



**2 JOINTED
TUBES**

**NO SCREWS
REQUIRED**
at the Ceiling

Installation instructions, roof sealant, cutting guide, and hardware included.

Standard Leak-proof flashing & domes



10" tube



14" tube

Included in kit.

Asphalt shingle,
slate, or wood
shake roofs.

Required minimum
roof pitch:
3:12 to 12:12

Accessories

Kits available for non-standard roofs

Seamless
Aluminum



10" & 14" tube

Flat roofs to roofs
with 12:12 pitch.

For tile, shingle, slate,
& wood shake roofs.

Low-Profile



10" tube

For tile roofs only.

High-Profile



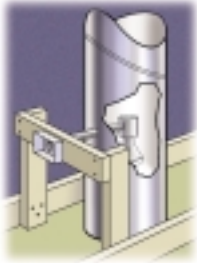
10" tube

For tile roofs only.

Extension Tubes for installations over 48"

- Extend tubular skylights to any length
- Available in 20" and 48" lengths

Electric Light Kit to use as a light fixture



- Converts your skylight to a ceiling light at night
- Works from a wall switch
- UL approved



Severe Weather Kit Polycarbonate Dome with Seamless Aluminum Flashing

Recommended in applications with hail or hurricane exposure. Meets Florida Building Code impact requirements. Engineers notice of evaluation packed with each unit.

Note: Aluminum flashing kits have a design pressure rating of +/- 100 psf.

How much light do you want? What length do you need?

DIAMETER	LIGHT COVERS	LIGHT OUTPUT	Kit Length	Max Length
10"	150 SQ.FT.	UP TO 3-100 WATT LAMPS*	48"	12'
14"	300 SQ.FT.	UP TO 5-100 WATT LAMPS*	48"	24'

*Based on full mid-day sun & 48" tube.

Extension tubes required for installations over 48".
Not recommended for heavily shaded roofs.

Other Innovative ODL Products

Ask your home center salesperson or contact ODL for more product information.

Retractable Screens



There when you need it.
Out of sight
when you don't.

Enclosed Blinds



No Dusting!
Easy to install.
Easy to use. Easy to own.



Building Value
Into Building Products®

215 East Roosevelt Ave., Zeeland, MI 49464
866.ODL.4YOU www.odl.com



16593-436 11/03