

# Solatube Superiority.

Approvals include:  
Miami Dade Building Code Compliance  
NERC, ICC and Energy Star

UV and impact resistant dome is virtually unbreakable.

Our patented Light Intercepting Transfer Device (LITD®) increases the surface area available to intercept directional sunlight

Raybender® Technology intercepts low angle sunlight and redirects it down the tube.

Permeable dome ring and seal, locks out dust and bugs and allows condensation to escape.

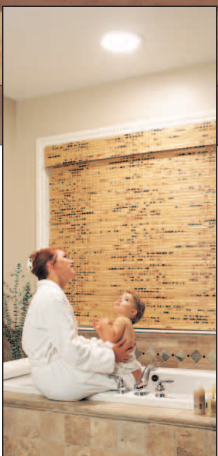
One piece, seamless steel flashing ensures a no leak installation.

Expansion joint seal allows for roof flex.

Spectralight® Inifinity extension tubes transfer the most light in the industry. They are 99.7% reflective.

Revolutionary diffuser clip secures tight yet allows easy removal.

Exclusive zip tie system makes installation a snap.



There's a reason Solatube skylights are the #1 selling tubular skylight. They make sense and they make money. That's why some of the world's biggest and best builders use them. Patented technology and factory pre-assembled parts let you easily install natural light in any building project in less than 2 hours. All without framing, painting or drywalling, and with an Energy Star rating. Solatube. Consumer name recognition. Builder reputation.



**SOLATUBE**  
The Miracle Skylight



To find a dealer or for technical assistance call 800-966-7652 or visit us at [www.solatube.com/tr](http://www.solatube.com/tr)

Solatube International, Inc. © Copyright 2006

2210 Oak Ridge Way, Vista, CA 92081-8341

[www.solatube.com](http://www.solatube.com)

# Solatube Brighten Up® Series Buying Guide

## Information You'll Need To Know

- What size area is to be lighted? (This will determine which unit will be needed).  
10"-lights up to 150 sq.ft. (14m<sup>2</sup>) 14"-lights up to 250 sq.ft. (23m<sup>2</sup>)
- What is the roof type (shingle, tile, flat)? This will determine which flashing to include.
- Is there attic access? (You cannot install light or vent add-on kits without attic access.)
- What is the attic height (distance from roof hole to ceiling hole)? You will need to know this to determine how many extension tubes are needed. Please refer to reference guide below.

EXTENSION REFERENCE GUIDE	
Combination of 16" and 24" extensions:	
Attic Height <sup>1</sup>	Additional Ext. Tubes Needed
up to 43"	none <sup>2</sup>
57"	(1) 16"
65"	(1) 24"
79"	(1) 16" and (1) 24"
87"	(2) 24"
101"	(2) 24" and (1) 16"
109"	(3) 24"
123"	(3) 24" and (1) 16"
131"	(4) 24"
145"	(4) 24" and (1) 16"

<sup>1</sup>Distance is measured from ceiling hole to roof hole at the center of a 10" opening

<sup>2</sup>Standard single pack kits include (2) 16" extension tubes which is enough tubing to complete an install up to 43".

<sup>3</sup>Optional 0-90 degree extension tube provides the ability to install around severe obstacles.