

Dimmer Installation

10821 North 23rd Avenue, Phoenix, Arizona, 85029 office 602-485-5984 toll-free 800-363-9865 www.nltubular.com

Thank you for purchasing a Natural Light Tubular Skylight Remote Controlled Dimmer. Please call our Tech Hotline at **800.363.9865** for questions not covered in these instructions.

PLEASE READ BEFORE INSTALLING

The Natural Light Tubular Skylight Dimmer is fully assembled from the factory, but needs to be plugged into a standard electrical outlet. The dimmer installation should be completed in conjunction with **Steps 13 and 14** from the Tubular Skylight installation instructions.

- **1.** The dimmer light pipe assembly is 13 1/2" tall and its height must be calculated into the overall light pipe length needed in the attic. The best positioning of the dimmer assembly is at the bottom of the light pipe going into the home (see illustration). **NOTE:** If dimmer is installed along with the light kit, the dimmer section **must be placed above** the light kit section.
- **2.** Join the dimmer assembly with the light pipe section with the crimped end down. Secure with the supplied tek screws and seal joints with foil tape.
- **3.** The black control box must hang vertically to function properly. Using the screw provided, attach it through the hang hole located at the top of the box to any nearby stud. Make sure it is positioned above the attic insulation. If there is no stud nearby, nail a 2x4 vertically to the nearest beam and attach the control box (see illustration).
- **4.** Plug electrical cord into outlet.
- **5.** Continue with **Step 15** from the Tubular Skylight installation instructions.

REMOTE CONTROL DIRECTIONS:

The Natural Light Tubular Skylight Dimmer is operated using the provided remote control. Pushing the "ON" button begins to rotate the dimmer panel and pushing the "OFF" button will stop the rotation. To achieve varying amounts of incoming light, adjust the "ON" and "OFF" buttons to move the dimmer panel until the desired amount of light enters the room (the dimmer panel will rotate 360 degrees).



