Outdoor/Indoor Candelabra Light Control Instructions

SIC2

This Light Control offers a measure of safety, security and convenience by automatically turning your lights on at dusk and off at dawn, simply by reacting to natural daylight and darkness.

OUTDOOR USE (with raintight fixtures only): Screw candelabra light control into socket until snug and screw bulb into control. Rotate the photocell opening (by turning the control counter-clockwise) towards any strong source of natural light and away from any artificial light sources or reflected light from a wall or other nearby surface. The fixture should not have frosted glass, which will prevent sufficient light from triggering the photocell sensor. In multiple bulb fixtures, light from adjacent bulbs can affect performance and cause this control to work incorrectly or sporadically. See below for additional installation tips and techniques.

INDOOR USE: Screw candelabra light control into socket until snug and screw bulb into control. Rotate the photocell opening (by turning the control counter-clockwise) towards any strong source of natural light and away from any artificial light sources or reflected light from a wall or other nearby surface. The fixture should not have a shade or frosted glass, which will prevent sufficient light from triggering the photocell sensor. The lamp or fixture should be within 3 feet from a window to ensure sufficient light reaches the photocell. See below for additional installation tips and techniques.

INSTALLATION TIPS: This light control is equipped with a spring loaded plunger, which allows the unit to be rotated up to 360° while still making contact with the fixture. This allows the photocell sensor orientation to be adjusted for best performance. For best results, screw the control into the socket until snug and then unscrew slightly (counter-clockwise) to adjust photocell orientation. To achieve optimal performance, face each photocell towards the outside natural light source and away from obstructions (like walls) that will reflect light. This is especially helpful in multiple bulb fixtures where the controls will interact with one another if not properly oriented. In



Point photocell sensor away from artificial and reflected light from glass or walls

multiple bulb fixtures, each control should be oriented with the photocell facing away from the other bulbs and from any reflected light. This may require several adjustments to obtain optimum performance. It is best to adjust these control after dark to best assess proper orientation.

NOTE: When the light control switches "ON" at dusk and "OFF" at dawn, the bulb may be partially bright or flicker for some time during these transition periods. This is normal and will correct itself as the light level increases or decreases. This light control is for use with incandescent bulbs only. Use 60 watts or less if bulb is installed pointing up and 40 watts or less if bulb is installed pointing down (see diagram on package). Do not use with any bug or insect light bulb. Bug and insect lights create excessive heat. Do not use this control with another light control or dimmer in the same circuit.

Sunlight Operation - Use incandescent bulbs only

For use in dry or damp locations only

1 Year Limited Warranty

AmerTacTM warrants this product to be free from defects in material and workmanship for a period of 1 year from the date of purchase. AmerTac's obligations are limited to repairing or replacing any defective units and are effective only if such units are returned within 1 year of the purchase date, to AmerTac, 250 Boulder Drive, Breinigsville, PA 18031. Warranty void if damage is due to accident, negligence, misuse, alteration or improper installation. In no circumstance will AmerTac be liable for consequential or incidental damages relating in any way to this product.

Questions, ¿Preguntas?, La question? 1-800-777-0802

Meets Requirements of CSA C22.12 No. 184-M1988 Conforms to

ULSTD 773A

250 Boulder Drive Breinigsville, PA 18031 www.amertac.com Made in China / Hecho en China / Fabriqué en Chine 107-0083-B

©2009 AmerTacTM