



**Instruction Manual**  
**Set of 4 Adjustable Window Candles, Battery Operated**

- Set of Four (4) Adjustable Window Candles – 2 “C” batteries (not included) – with timer and photo sensor timer
- Four (4) Replacement Covers

**Installation Instructions:**

1. Carefully remove the candles from packaging.
2. Locate the battery box under the base of the candle and open battery cover and insert 2 “C” batteries (not included). Follow diagram in battery box for proper orientation. ((Do not mix old and new batteries; do not mix alkaline, standard (carbon-zinc) or rechargeable (nickel-cadmium, Nickel-Metal Hydride, etc) batteries)).
3. Close battery box cover.
4. Set to desired mode:
  - Off: Lights are off.
  - On: Lights are on constantly
  - Timer: Move Left switch to “TIMER” then move the right switch to the desired hours.
    - ❖ Timer 4hr: The lights will turn on at the same time every day and stay on for 4 hours then turn off for 20 hours.  
\* For example: If you want the lights to turn on every day at 5pm you need to turn the power switch to timer at 5pm. Lights will turn on every day at 5pm and stay lit until 9pm.
    - ❖ Timer 6hr: The lights will turn on at the same time every day and stay on for 6 hours then turn off for 18 hours.  
\* For example: If you want the lights to turn on every day at 5pm you need to turn the power switch to timer at 5pm. Lights will turn on every day at 5pm and stay lit until 11pm.
    - ❖ Timer 8hr: The lights will turn on at the same time every day and stay on for 8 hours then turn off for 16 hours.  
\* For example: If you want the lights to turn on every day at 5pm you need to turn the power switch to timer at 5pm. Lights will turn on every day at 5pm and stay lit until 1am.
  - Photo Sensor: Move Left switch to “SENSOR” then move the Right switch to the desired hours. Please note that the Photo Sensor on the candle base must be facing towards the window for ideal function.
    - ❖ Photo Sensor Timer 4hr: The lights will turn on when the surrounding area becomes dark and stay on for 4 hours then turn off for 20 hours. It will turn on again when surrounding becomes dark.
    - ❖ Photo Sensor Timer 6hr: The lights will turn on when the surrounding area becomes dark and stay on for 6 hours then turn off for 18 hours. It will turn on again when surrounding becomes dark.
    - ❖ Photo Sensor Timer 8hr: The lights will turn on when the surrounding area becomes dark and stay on for 8 hours then turn off for 16 hours. It will turn on again when surrounding becomes dark.
5. Place candles in desired location. For maximum illumination, candle should be positioned with the switches/photo sensor facing the window so the LED bulbs are properly oriented.

**Adjustable Function:**

**Please note: when you receive your candle, the candle will be in the lowest position.**

1. To adjust candle higher: Hold the base of the candle with one hand and with the other hand slowly pull up on the white part of the candle to desired height. Twist the white part of the candle to ensure the two small bulbs are facing the window. **DO NOT HOLD BY THE BULB AS THIS MAY CAUSE IT TO BREAK.**
2. To adjust candle lower: Hold the base of the candle with one hand and with the other hand slowly pull down on the white part of the candle to desired height. Twist the white part of the candle to ensure the two small bulbs are facing the window. **DO NOT HOLD BY THE BULB AS THIS MAY CAUSE IT TO BREAK.**



**Care Instructions:**

- If candles become dusty or dirty, clean with a dry cloth. Do not use detergent as it may discolor the product.
- Remove batteries before storing.
- Store in cool dry location
- **Bulb covers are C26 covers only – the LED lights in the candles are not replaceable.**

**Battery Disposal:**

- For best results, use alkaline batteries
- Install only new batteries of the same type in your product.
- Failure to insert batteries in the correct polarity, as indicated in the battery compartment, may shorten the life of the batteries or cause batteries to leak.
- Do not mix old and new batteries.
- Do not mix Alkaline, Standard (Carbon-Zinc) or Rechargeable (Nickel Cadmium) or (Nickel Metal Hydride) batteries.
- Do not dispose of batteries in fire.
- Batteries should be recycled or disposed of as per state and local guidelines.