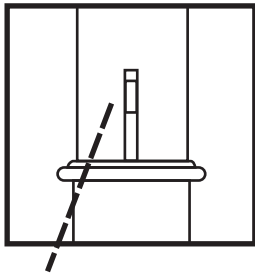


Electric LED Window Candle—VT-1270 Series

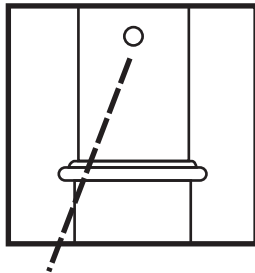
(For Indoor Use Only)

INSTRUCTIONS:

1. Place the candle at the desired location in the window with the photocell facing outside. The photocell will automatically shut the candle off during daylight hours.
2. Plug the candle into the supplied adaptor and plug the adaptor into a 120V outlet.
NOTE: Use only with the approved adaptor included with this product. Do not use this adaptor with other unapproved devices.
3. Select your preferred setting with the slide switch (Down for off, middle for flicker, and up for steady-on feature).



Slide Switch



Photocell

CHANGING FLAME COLOR:

1. Be sure that the candle is on and set to your preferred setting, then gently tilt the candle 180° so that the flame points to the ground.
2. Return the candle to the upright position once the flame color changes. Repeat tilt to switch color whenever desired.

Rollier Hardware, Inc
DBA 612 Vermont®
600 Washington Rd
Pittsburgh, PA 15228
www.612vermont.com

Made in China

TROUBLESHOOTING:

1. Candle Will Not Light

- This candle only lights when dark. To test the candle, move the slide switch to the top position and move to a dark room. The candle should turn ON after a few seconds of darkness is achieved.
- USB Adaptor May Be Faulty
Try an adaptor from another working candle to see if this solves the problem.
- Outlet May Be Faulty
Try a different outlet in your home to ensure the trouble is not related to a bad outlet.

2. Sensor Seems To Be Incorrect (Not working)

- Make sure that the slide switch is in either the middle (flicker) or top (steady-on) position and plug the candle in a dark room. Wait for the candle to turn ON. Next, turn the lights ON in the room and turn the photocell on the candle to expose it to light. If properly working, the candle should go OFF. This candle only lights when dark and remains lit until brightness is detected. Designed to work from dusk to dawn in your windows.

Still having issues? Please reference the warranty information.

3 YEAR WARRANTY:

Our warranty covers any defect out of the box or any problems that may occur within three years of the purchase date. Warranty does not cover damages caused by improper use, storage, or handling.

We strive to make this process simple and pain-free! For the most efficient service, please email us through our website: www.612vermont.com. If preferred, call us toll-free: 1-877-750-0971

WARNING! This product is not a toy and not intended for use by children. Adult use only.

Electric LED Window Candle—VT-1270 Series

(For Indoor Use Only)

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

CAUTION: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Connect the equipment into a circuit the receiver is connected.

-Increase the separation between the equipment and receiver.

-Consult the dealer or an experienced radio/TV technician for help.