



# Winter Watchman

S483B

## OWNER'S GUIDE



### APPLICATION

With your new Winter Watchman, you can provide your neighbor with an easy, convenient way to make absolutely sure your house is warm while you're away. The Winter Watchman eliminates the chore of daily trips into your house. Instead your neighbor just looks for a light in your window. If something should happen and the indoor temperature falls, the Winter Watchman turns on a lamp to signal your neighbor. Then, corrective action can be taken before freeze-up occurs. As long as your neighbor sees no light your house is warm.

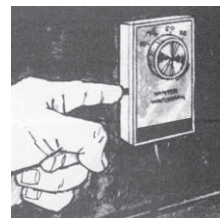
### INSTRUCTIONS

**NOTE:** Follow these instructions for establishing a supplementary protective signal system in your home:

1. Select the lamp you want to signal your neighbor. If possible, choose a lamp with two or more bulbs, or a three-way bulb. \*
2. Place the lamp in a position where it can be seen through a window by neighbor.
3. Turn the lamp on. If using two or more bulbs, or a three-way bulb, turn to the brightest intensity.\* This way, if brightest intensity burns out, the lamp will remain on at the lower intensity.
4. Leave the lamp switch in the "on" position and remove the lamp plug from outlet.



5. Plug Winter Watchman into an inside wall electrical outlet (away from the cold drafts of an outer wall so as not to set off a false signal.) \*\*
6. Plug the lamp into Winter Watchman. It may be necessary to use an extension cord to reach the Winter Watchman without moving the lamp. \*\*
7. Turn the dial on the Winter Watchman to the desired setting. 5°C or 10°F below the setting on your thermostat is recommended. Then, if the indoor temperature drops to the dial setting, the lamp will be automatically turned on to signal your neighbor.
8. Test the system by pressing the red button on the Winter Watchman. When the lamp lights as the button is depressed, the system is functioning properly.
9. Have the neighbor glance at window (about once a day) to see if lamp is on. If lamp is on, the indoor temperature has fallen and corrective action should be taken immediately. As long as lamp does not come on, the house is warm.



\* Maximum total wattage must not exceed 120 W.

\*\* The receptacle and plug now have an enlarge neutral terminal to conform to new CSA electrical equipment safety standards. As a result it may be necessary (depending on wall receptacle wiring configuration) to insert the device into the wall receptacle by inverting the Winter Watchman.



## PRODUCT SPECIFICATIONS

**Application:**

Incandescent Lamp

**Dimensions (in.):**

3-3/8 in. high x 2-1/8 in. wide x 13/16 in. deep

**Dimensions (mm):**

86 mm high x 54 mm wide x 21mm deep

**Item Type:**

Product

**Mounting:**

Vertical

**Electrical Ratings:**

Load: 120W maximum for incandescent lamp load only.

Frequency: 60 Hz

Supply Voltage: 120 Vac

**Sensor Element:**

Bimetal

**Accuracy (F):**

±5 F

**Accuracy (C):**

±3 C

**Color:**

Beige

**Ambient Temperature Range (F):**

30 F to 60 F

**Ambient Temperature Range (C):**

-1 C to +16 C

**Switching Action:**

SPST

**Setting Temperature Range (F):**

30 F to 60 F

**Setting Temperature Range (C):**

-1 C to 16 C

**Current:**

1.0A



**resideo**

Resideo Inc., 1985 Douglas Drive North,  
Golden Valley, MN 55422

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

33-00481-01 M.S. 07-19 | Printed in United States

This product is manufactured by Resideo Technologies, Inc., Golden Valley, MN, 1-800-468-1502

©2019 Resideo Technologies, Inc. The Honeywell Home trademark is used under license from Honeywell International Inc. All rights reserved.