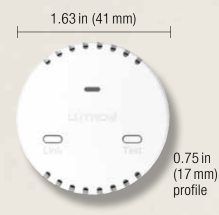
sors Wall-mount temperature sensor



Shown actual size: Wireless wall-mount temperature sensor in Snow (LRF2-TWRB-SW)

Related components





seeTemp_® wall control (available separately, see pg. 415)

HVAC controller (available separately, see pg. 506)

Detects temperature and transmits information to HVAC controller (required)

- · Simple installation with no wiring
- Use up to four wireless temperature sensors per HVAC controller (temperatures are averaged)
- Battery included; 5-year battery life
- Available in Snow (SW) or Midnight (MN)

Dimensions and mounting

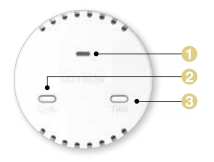
- Width: 1.63 in (41 mm) Profile: 0.75 in (17 mm)
- Temporary attachment method: 3M_® command strip
- Permanent attachment: wall anchor and screw
- Surface mount to wall in space to be conditioned

Communication and wiring

- Communicates via Lutron reliable Clear Connect® Radio Frequency (RF) technology to other Lutron wireless devices
- Wireless temperature sensor must be located within 30 ft (9 m) of a hybrid repeater
- Operates at 434 MHz
- Up to four wireless temperature sensors can be used with a single HVAC controller and up to five temperature sensors per QS link
- HomeWorks QS system can have up to 99 devices per RF link

Download specification submittal Download high resolution product image

Explanation of features



Wireless wall-mount temperature sensor



Features

1 Status LED	 Amber LED provides feedback during association and commissioning
2 Link button	 Assigns sensor with HVAC controller
3 Test button	 Press to test system functionality

Available finishes

Satin finishes



<u>SW</u> Snow



<u>MN</u> Midnight

Model numbers

Temperature sensor

Wall-mount

Wireless, 434 MHz

LRF2-TWRB-XX1

Compatible with the HomeWorks® QS system.

XX1: Available in Snow (SW) and Midnight (MN)