



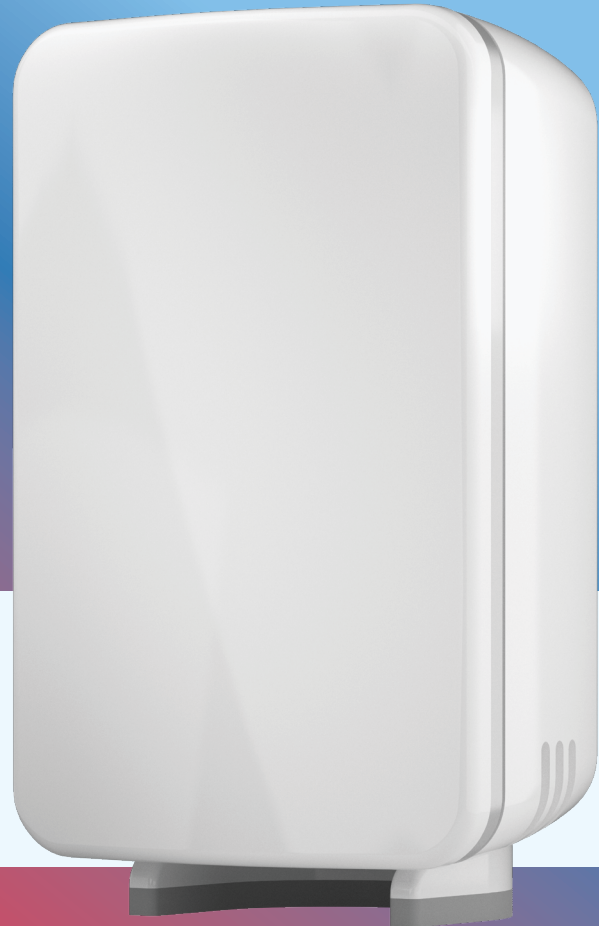
Smart Room Sensor **Quick Start Guide**



Scan for More Information

Including:

- MyHomeComfort™ App Download Links
- Installation Instructions
- Wiring Diagrams
- Homeowner Guide
- Language Versions - Spanish and French





Welcome to the MyHomeComfort™ Smart Room Sensor

The MyHomeComfort Smart Room Sensor is a room temperature balancing sensor for the MyHomeComfort CA4 Communicating Thermostat. It helps you dial in a more perfect environment by providing accurate temperature and humidity readings to the MyHomeComfort CA4 Communicating Thermostat and telling it how to balance temperatures across the rooms where the sensor is placed.

And it isn't just about perfectly balanced comfort; it can also help you save energy. When a room is in use, occupancy sensors keep your set temperature. When it's not, the sensors revert to a more energy efficient temperature.

This product is designed to pair with the MyHomeComfort CA4 Communicating Thermostat as part of a fully communicating home comfort system. The MyHomeComfort Smart Room Sensor is discrete, completely wireless, and thanks to its versatility and portability, installs in minutes.

Make the Most of Your MyHomeComfort Smart Room Sensor

1. Install the MyHomeComfort App which, connected to the MyHomeComfort CA4 Communicating Thermostat, allows you to monitor, control, and balance room temperatures from anywhere. Scan the QR code to download the app and view how-to videos.
2. Customize your comfort by adjusting your sensor participation settings. During the busiest time of the day when your MyHomeComfort Smart Room Sensor is active, you may want to have multiple sensors participating; for example one in the living room and one in the office.
3. Decide if you prefer the occupancy sensor to be on or off. If you choose to turn it off, the temperatures will consistently be averaged between the main thermostat and the Smart Room Sensors. Go to **Menu > Settings > Devices** and look for the sensor you want to disable, select sensor and turn "**Off**".
 - "**OFF**" - When the occupancy feature is turned off, the thermostat will always include the sensor in temperature averaging.
 - "**ON**" - When the occupancy feature is turned ON, the thermostat will only include the sensor in temperature averaging if the room is occupied.

The estimated two-year battery life is based on the use of AA lithium batteries only.



Due to our policy of continuous improvement, specifications are subject to change without notice.

Printed in U.S.A
©2026 Allied Air Enterprises,
a Lennox International Inc. Company

AAEMHC 01/2026