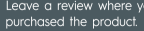


Like your new Room **Temperature Sensor?** Share your experience!

Leave a review where you



 $\star\star\star\star\star$



FCC ID: PUU-CWI MSONNWWI IC: 10798A-CWLMSONNWW1

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. Any changes or modifications not expressly approved by the manufacturer 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, increase the separation between the equipment and receiver, connect the equipment into an outlet on a circuit different from that to which the receiver is connected, or consult the dealer or an experienced radio/TV technician for help. This device complies with CAN ICES-3(B)/NMB-3(B)

Suitable for Dry locations. This device complies with Part

RF Exposure Information: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antenna shall not be less than 8

inches during normal operation. RF Exposure Statement: This equipment complies with ISED RSS-102 radiation exposure limits set forth for an uncontrolled environment. This transmitter must be installed to provide a separation distance of at least 8 inches from all persons and must not be collocated or operating in conjunction with any other antenna or This device contains licence-exempt

transmitter(s)/receiver(s) that comply with Innovation. Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the

- following two conditions: 1. This device may not cause interference.
- 2. This device must accept any interference, including interference that may cause undesired operation of the device

ECC Supplier's Declaration of Conformity Model: CWI MSONNWWI This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmfu interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. GE Lighting, a Savant company, 1975 Noble Road, Cleveland, OH, aeliahtina.com/cvnc

Cet équipementest conforme aux limites d'expositionaux rayonnements de la ISED établiespour un environnement non contrôé. Cet équipement doit être installé et fonctionner à au moins 20 cm dedistance d'un radiateur

ou de votrecorps L'emetteur/récepteur exempt de licencecontenu dans le présentappareil est conforme aux CNR d'Innovation. Sciences et Développement économique Canada applicables aux appareils radio exempts de licence.

- L'exploitation est autorisée aux deux conditionssuivantes :
- 1. L'appareil ne doit pasproduire de brouillage: 2. L'appareil doit acceptertout brouillage radioélectriquesubi, même si le brouillage

estsusceptible d'en compromettre lefonctionnement.





Room Temperature Sensor Quick Start Guide

GE and C by GE are trademarks of General Electric Company. Used under

trademark license.

98)

Connecting to Your Thermostat

Complete the installation and setup of your Cync App & Thermostat before setting up your Sensor



STEP 1 Open the Cync App, powered by Savant



STEP 2 Follow the setup instructions in the Cync App. Keep your Sensor handy as you'll need to scan the QR code or enter

the PIN to complete setup. For installation or setup help, visit cyncsupport.gelighting.com or call 1-844-302-2493

Set up in the Cvnc App before mounting to access the QR code and PIN. You'll need a Phillips

Screwdriver, Pencil, Drill with 3/16" **STEP 1** Remove plastic battery tab

before installina. STEP 2 Find a location for your Sensor. Place on a wall

Installing Your Sensor

48"-60" from the floor and away from direct sunlight and air vents

Bit & Tape Measure.

STEP 3 Mark the hole location STEP 4 Drill a hole using a 3/16" drill

bit and insert anchor STEP 5 Insert screw leaving about 1/8' spacina between the

screwhead and wall. STEP 6 Mount the Sensor by sliding the evehole over the

screwhead Optional Mounting: Use the provided adhesive to adhere to the wall. Make

sure not to cover the QR code or PIN.

Drafty Spaces.

Reduce Hot Spots &

Place a Sensor where the temperature is warmer or colder than the rest of the house. Use the Cync App to average temperature between the Thermostat and Sensor.

Ready for a New

Sense-sation?

Enhance Comfort in Your Most Important Rooms.

Your Sensor can adjust the temperature to the room it is in. Install multiple Sensors (sold separately) in different rooms and create a schedule in the Cync App to adjust the temperature to the room you are in during different times of day.

Support Your Sleep/Wake

Cycle. Place a Sensor in your bedroom and set a schedule in the Cync App to cool your room before bedtime and warm up in the morning. Take your sleep space to the next level by creating an

evening and morning scene for your

Cync Smart Lights (sold separately).

STEP 2 Using a small Phillips

screwdriver, remove the screw and then the back cover.

the wall

STEP 3 Remove old battery.

Battery Replacement

STEP 1 Remove the Sensor from

STEP 4 Install one new CR2032 batterv.

STEP 5 Replace back cover.

STEP 6 Remount to wall.

immediate medical attention.

A WARNING Chemical Burn Hazard - Do not ingest or swallow coin cell battery. This sensor contains a coin cell battery. If the coin cell battery is swallowed or ingested, it can cause severe internal burns in just 2 hours and can lead to death. Keep new and used coin cell batteries away from children If the battery compartment does not close securely, stop using the remote control and keep away from children. If you think coin cell batteries have been swallowed or placed inside any part of the body, seek