# LA CROSSE®



# Wi-Fi COLOR FORECAST STATION



MODEL NUMBER V11

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Daily/Hourly Forecast

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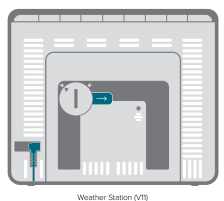
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#### **BASICS**

### Initial Setup





Thermo-Hygro Sensor (LTV-TH5i)

#### Power Up

#### **Weather Station**

Insert the 5V Power Adapter into an outlet, and then plug it into the Power Jack on the back of the station. Next, remove the Insulation Tab from the Station's Battery Compartment.

#### Thermo-Hygro Sensor

Install 2 fresh "AA" batteries according to polarity and replace battery cover. The blue LED light will flash when transmitting.

Note: It may take up to 10 minutes for your sensor data to appear on your station's screen.

#### LA CROSSE VIEW

### Connecting to the App



Stay connected to your home anytime, anywhere with the La Crosse View app.

Monitor your home environment and set custom alerts to notify you when conditions change.

Connecting your station is optional and the display will function as a standalone unit without the Wi-Fi connection. However, we recommend connecting during the initial setup, as it will save you time and allows access to some advanced features right away.

#### Download the La Crosse View App

Visit the App Store or Google Play Store to download the free La Crosse View app onto vour mobile device.

#### Launch the App

Open the La Crosse View app. Follow the on-screen setup instructions to create an account, add new devices, and connect your station to vour Wi-Fi network.

### Garden Sensor 60% 359 **Humidity Details** Today's High: 8:00 AM 70 Today's Low: 11:45 AM 52 i Temperature Details 45° Today's High: 12:00 PM Today's Low: 6:00 AM Graph





#### Connecting Your Station to the App

Now that you've created your La Crosse View account, it's time to add your station into your account and connect your station to your home router using the La Crosse View app.

NOTE: For the steps listed on the next page, you'll need your Wi-Fi network name (SSID) and password. Make sure your mobile device is connected to the same Wi-Fi network.





### LA CROSSE VIEW

### Adding & Connecting Your Station to Wi-Fi

- 1. The La Crosse View app is required to connect the station to your Wi-Fi network. Download, install, and log into your La Crosse View account first.
- 2. Follow the initial app instructions or manually add the display into your account.

New User Initial Setup: When first setting up your station, the app will lead you through a series of instructions to help get your station added into your account and connected to your home Wi-Fi network.

Manually Add & Connect Display: After the initial walk-through, stations can be added and connected via the Devices tab in the app's main menu. Simply tap the Add Device or + button at the bottom of the Devices page in the app.

- 3. Next, the app will prompt you to use your phone to scan the device ID barcode located on the back of the station. Please note, adding a device to your account and connecting it to Wi-Fi are two different steps. You can complete either step separately after if you have any trouble.
- 4. When connected, the station will beep, and time and forecast information should populate on the display. The 👺 indicator will become solid.

#### Checking Your Station's Wi-Fi Status

Press the **SET** button on the top of the station to view your Wi-Fi Status.

ALL OK CONNECTED: Your station is connected to your Wi-Fi and its data should be available on the station and in

NO WEATHER SERVICE: Your Internet weather and time services are not connecting. These should resolve on their own, please be patient.

SEE APP TO CONNECT: Check the app for notifications.

LOST WIFI: Check your router and network connections.

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#### Having Trouble Connecting to Wi-Fi?



The app should guide you through the best method for your Wi-Fi network and router. However, if you have trouble connecting, please go to: bit.ly\_v11\_wifi or scan the QR code. This will explain additional connectivity options, including connecting by WPS or contacting our technical support team for further assistance.

#### **LA CROSSE VIEW**

### Adding Your Sensors to the App



Upon getting the station connected to your Wi-Fi network, the app will explain how your connected sensor should be brought in. Within the next 15 minutes, you should receive an Add Device notification in your app. This is indicated by the Red Cloud and the numbers inside of it. Tap this icon to begin adding your sensors into the app.

#### Manually Add Sensors Into the App\*

- Open your La Crosse View app. On the Main Menu, scroll to ADD/EDIT and select DEVICES.
- 2. On the Devices page, select the ADD DEVICE or PLUS (+) button.
- Scan the Barcode on your Sensor or type in the Device ID manually.
- Confirm the sensor image and Device ID and add a Device Name and Location Name. Select DONE.

Devices









#### **BASICS**

### Station Settings

When the station is first powered on, it will begin searching for your sensors, which should connect within 10 minutes.

#### Navigating the Settings Menu



 To manually set language, time/date, and other settings, hold the SET button to enter the Settings Menu.



2. Use the +/- buttons on the top of the station to adjust the values.



Press the SET button to confirm your selection and move to the next setting.



You may exit the Settings Menu at any time by pressing the LIGHT button.

#### Settings Menu Order

- Greeting/HELLO
- Language (English/Spanish/French)
- Beep ON/OFF
- 12/24 Hour Time Format
- · Hour | Minute | Year | Month | Date
- Calendar Order Month/Date or Date/Month
- · Temperature Units (Fahrenheit/Celsius)
- Pressure Units (InHa/hPa)
- Pressure Number Setting
   The default pressure reading is 29.91 INHg (1013 hPa).
   The station will acclimate on it's own if the pressure number is not set. Learn more on page 16
- THANK YOU

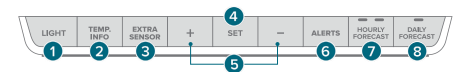
**Important:** Settings such as language and units of measure must be set manually within the station's Settings Menu. These are not controlled by the La Crosse View app.

- When a language is selected, the following instructions and weekday will be presented in that language.
- Weekday will set automatically after year, month, and date settings are adjusted.
- When in 24 hour time format, seconds will show in place of AM/PM markings.
- If you're connected to Wi-Fi, the time/date will automatically update from the Internet. See pages 3-4 for more info.



<sup>\*</sup> This step is only required if you do not receive the Add Device notification within the app. Prior to mounting/positioning your sensors, make sure your station is receiving sensor data.

### **Buttons**



#### 1. LIGHT

Press to adjust backlight. Hold to enter Auto-Dim settings.

#### 4. SET

Press to view Wi-Fi status. Hold to enter Settings Menu.

#### 6. ALERTS

Hold to enter Alert Settings. While in Alert Settings, press to move to next Alert.

#### 8. DAILY FORECAST

Press to see Daily Forecast\*

#### 2. TEMP, INFO

Press to view Temperature and Humidity History. While viewing, hold **MINUS** button to delete the history reading.

#### 5. PLUS/MINUS (+/-)

Use to adjust values. In Alert Settings, press to turn Alert(s) on/off. Hold both together to search for Wi-Fi signal.

#### 7. HOURLY FORECAST

Press to see Hourly Forecast\*

#### 9. WIFI

Press during initial setup for Wi-Fi Connection. Hold to re-enter Configuration Mode & clear previous Wi-Fi settings.

#### 3. FXTRA SENSOR

Press to toggle through extra sensors and pressure. Hold to add sensors. While viewing, hold the **MINUS** button to delete the sensor.



#### BASICS

### LCD Display Brightness



### Adjusting the LCD Display Brightness

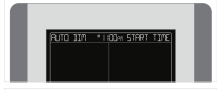
Press the **LIGHT** button on the top of the station to adjust the backlight intensity. There are 4 brightness levels, plus an off option.

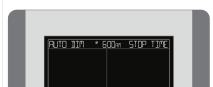
#### **Auto-Dim Settings**

Program your display to automatically dim during preselected times.

- Hold the LIGHT button to enter the Auto-Dim Settings Menu.
- Press the +/- buttons to turn the Auto-Dim feature on or off. Press LIGHT to confirm.
- Press the +/- buttons to adjust the starting hour. Press LIGHT to confirm.
- Press the +/- buttons to adjust the stopping hour. Press LIGHT to confirm and exit.

Please Note: Only the hour can be set.



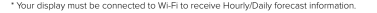


The icon will appear on the LCD when the Auto-Dim feature is activated.



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**NEW HD DISPLAY:** This station features a high-contrast LCD with brighter brights, darker darks, and no shadow colors or segments.



### Viewing Time, Calendar, Temperature, & Humidity



#### **BASICS**

### Viewing Time, Calendar, Temperature, & Humidity

2. WI-FI ICON: Indicates active

#### **TIME & CALENDAR**

#### 1. DAY OF THE WEEK

Select from English, Spanish, or French in the Settings Menu

#### 4. 12/24 HOUR TIME

Time will automatically update when connected to Wi-Fi

## 5. LOW BATTERY ICON FOR STATION

Wi-Fi connection\*

Appears when station battery needs to be replaced

## 3. AUTO-DIM ICON: Indicates active Auto-Dim setting

 CALENDAR: Select order (Month/Date or Date/Month) in the Settings Menu

#### **TEMPERATURE & HUMIDITY**

### 7. LOW BATTERY ICON FOR SENSOR

Indicates sensor battery needs to be replaced

## 10. SENSOR RECEPTION INDICATOR

Indicates if the station is receiving data from the sensor

## 13.OUTDOOR COMFORT METER

Represents current outdoor comfort level

#### 16.HIGH/LOW INDOOR HUMIDITY ALERT ICONS

Appears if high  $(\frac{1}{1})$  or low  $(\underline{\pm})$  alert(s) are set and active

### 8. HIGH/LOW OUTDOOR TEMP. ALERT ICONS:

Appears if high  $(\overline{\uparrow})$  or low  $(\underline{\downarrow})$  alert(s) are set and active

## 11. DAILY FORECASTED HIGH AND LOW TEMPERATURES

Forecasted high and low temperatures in the next 12 hours\*

#### 14.HIGH/LOW OUTDOOR HUMIDITY ALERT ICONS

Appears if high  $(\frac{1}{1})$  or low  $(\frac{1}{2})$  alert(s) are set and active

#### 17. INDOOR TEMPERATURE

Current indoor temperature (°F/°C)

#### 9. OUTDOOR TEMPERATURE

Current outdoor temperature (°F/°C)

#### 12.OUTDOOR HUMIDITY

Current outdoor relative humidity (%RH)

## 15.HIGH/LOW INDOOR TEMP. ALERT ICONS

Appears if high  $(\frac{1}{1})$  or low  $(\frac{1}{2})$  alert(s) are set and active

#### 18.INDOOR HUMIDITY

Current indoor relative humidity (%RH)

### Viewing Your Temperature and Humidity Data



### **Records Viewing Order**

- · Outdoor High Temperature
- Outdoor Low Temperature
- Outdoor High Humidity
- Outdoor Low Humidity
- Indoor High Temperature
- Indoor Low Temperature
- Indoor High Humidity
- Indoor Low Humidity
- Heat Index
- Dew Point

### **Viewing Records**

Press the **TEMP. INFO** button to toggle through indoor/outdoor temperature and humidity records with time and date stamps.

# Resetting Individual Temperature and Humidity Records



Press the **TEMP. INFO** button to view the individual temperature & humidity values you'd like to reset.



Hold the **MINUS** (-) button until dashes appear. This will reset the value to your current temperature or humidity reading.

#### **Outdoor Comfort Meter**

The arrow indicates outdoor comfort level based on current relative humidity.



DRY COMMODEL WET

DRY/COMPONION WEI





84%RH to 99%RH

#### 1%RH to 25%RH 26%RH to 39%RH 40%RH to 75%RH 76%RH to 83%RH 84

#### **TEMPERATURE & HUMIDITY**

### Temperature and Humidity Alerts





High Temperature Alert Example

### **Setting Temperature and Humidity Alerts**

- Hold the ALERTS button to enter the Alert Settings Menu.
- Use the +/- buttons to activate/deactivate individual alerts, or press the ALERTS button to skip to the next alert option.
- Once activated, use the +/- buttons to adjust the alert value. Press the ALERTS button to confirm and move forward.

Active alerts are indicated by the  $\triangle$  and  $\boxed{7}/\boxed{1}$  icons in the respective sections on screen.

Note: The default setting for alerts is OFF.

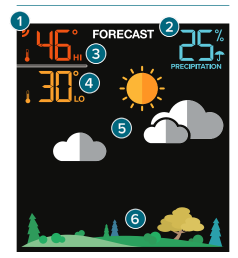
### **Alerts Setting Order**

Outdoor High Temp. • Outdoor Low Temp. • Outdoor High Humidity • Outdoor Low Humidity Indoor High Temp. • Indoor Low Temp. • Indoor High Humidity • Indoor Low Humidity

#### **Alert Sounds**

- When an alert value is reached, the respective alert icon will flash and the station will beep 5 times each minute until the value moves out of the alert range.
- Press any button to stop the alert sound. The alert icon will continue to flash until out of the alert range.

### Viewing Your Forecast Data



#### 1. INTERNET ICON

Indicates the station is connected and receiving AccuWeather forecasts\*

#### 2. CHANCE OF PRECIPITATION

Percent chance of precipitation in the 12 hours\*

### 3. DAILY FORECASTED HIGH TEMPERATURE

Forecasted high temperature in the next 12 hours\*

### 4. DAILY FORECASTED LOW TEMPERATURE

Forecasted low temperature in the next 12 hours  $\!\!\!\!^*$ 

#### 5. FORECAST ICONS

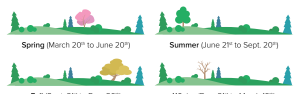
Predicts weather conditions in the next 12 hours\*\*

#### 6. SEASONAL TREES

Foliage scene changes seasonally

 $^{*}$ Your display must be connected to Wi-Fi to receive AccuWeather forecast data.

 $<sup>\</sup>ensuremath{^{**}}\xspace$  When connected, your station will display 6 additional forecast icons.



#### **Seasonal Trees**

The foliage scene in the forecast section changes seasonally. The dates are pre-programmed.

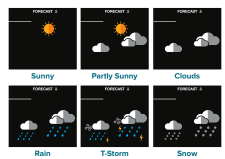
#### **FORECAST**

### Viewing Your Forecast Data

#### Forecast Icons

When using as a standalone station, the display will use changes in barometric pressure to predict your weather to come in the next 12 hours. This is represented by 6 forecast scenes (sunny, partly sunny, clouds, rain, t-storm, and snow).

Please Note: The Forecast Icons may not represent your current weather. They are a future prediction of the weather to come over the next 12 hours.



### AccuWeather

When connected to Wi-Fi, the station will receive additional weather icons, chance of precipitation values, and future forecast information. These enhanced Internet features are powered by **AccuWeather**. Additional forecast scenes include:



Tip: The **y** icon will appear in the top left corner of the forecast section when your display is connected and receiving AccuWeather forecasts.

### Viewing Your Forecast Data

#### **Daily and Hourly Forecast Buttons**

When connected to Wi-Fi, use the **DAILY FORECAST** and **HOURLY FORECAST** buttons on the top of the station to view future forecast information.





#### **Daily Forecast**

- Hold the DAILY FORECAST button to scroll through 7 days of future forecasts. When scrolling, press the DAILY FORECAST button to stop the scroll and return to main display.
- Press and release the **DAILY FORECAST** button to view each day individually.

### **Hourly Forecast**

- Hold the HOURLY FORECAST button to scroll through 12 hours of future forecasts. When scrolling, press the HOURLY FORECAST button to stop the scroll and return to main display.
- Press and release the HOURLY FORECAST button to view each hour individually.

#### **Day/Night Forecast**

When connected to Wi-Fi, the sun icon appears in daylight hours and the moon icon appears during nighttime hours if the forecast is for sunny or partly sunny.





 The times the sun and moon icons appear are pre-programmed and cannot be adjusted.

 The station must be connected Wi-Fi to activate the day/night forecast feature.

#### **Sun** (7:00am to 7:00pm) **Moon** (7:00pm to 7:00am)

#### •

#### **PRESSURE**

### Relative Pressure



- Your Relative Pressure reading will come from your station's internal barometer.
- Please allow up to 10 days for automatic calibration, or program your local pressure value in the Settings Menu.
- The arrows located to the left of the values represents Pressure Tendency (↑/↓).
- Select your desired unit of measurement (hPa or InHg) in the Settings Menu. You can also set a specific pressure number setting if desired

Note: The default pressure reading is 1013 hPa (29.91 lnHg). The station will acclimate on it's own if the pressure number is not set.

### **SENSORS**

### Sensor Placement & Mounting



- Use the hole at the top to hang your sensor from the back using a nail. Or, insert one mounting screw through the front of your sensor.
- Mount your sensor on a north-facing wall or in any shaded area.
   Under an eave or deck rail is preferred to avoid inaccurate readings from the sun.
- The maximum wireless transmission range to the station is up to 400 feet (121 meters) in open air, not including walls or floors.
- Be sure your sensor is mounted vertically, to allow moisture to drain out properly.

SENSORION SENSOR: This thermo-hygro sensor features a sensorion chip, which provides improved temperature & humidity readings, unrivaled accuracy tolerances, and faster data transfer.

### Add-On Sensors



\* Water Leak Sensor shown as example, sensor not included

Whether you choose to connect to the La Crosse View app or not, this station can display data for up to 4 extra sensors. This data will appear in the light blue section on the LCD and in your La Crosse View app if connected.





Find all of your add-on sensor options by scanning the QR code or visiting:

bit.ly/v11\_parts

Note: When first powering up, or after a factory reset, extra sensors should automatically connect to your station.

### Adding Sensors to Your Station



 Hold the EXTRA SENSOR button until the Sensor Reception Indicator ... starts to animate.



Install batteries into your sensor. If the sensor has a TX button, press it to force a transmission signal. This button is usually located in or near the sensor's battery compartment. The LED light on the sensor will flash once.

### ID 524956 WATER LEAK

Your sensor should connect within the next 3 minutes, briefly displaying its ID and type on the LCD. The Sensor Reception Indicator will show solid on the screen when a sensor is connected.

#### Viewing Add-On Sensor Data



If you have multiple add-on sensors connected, press the **EXTRA SENSOR** button to cycle through the data you'd like displayed on the LCD. The Auto Scroll Icon (3) will appear if activated. This setting will also include relative pressure data in the cycle.

#### **APPENDIX**

### Specifications

#### Wi-Fi NETWORK REQUIREMENTS

- Broadcast Frequency: 2.4GHz (802.11 b/g/n)
- Network Name/Password: Must Not Exceed 45 Characters
- Network Speed: Must Be Greater than 1 Mbps

**Note:** If you have multiple band router, this device will connect to the **2.4GHz** band when connecting to Wi-Fi.

#### **STATION SPECIFICATIONS (V11)**

- Indoor Temperature Range: 32°F to 122°F (0°C to 50°C)
- · Indoor Humidity Range: 10 to 99%RH
- Relative Pressure Range: 23.62 to 32.48 InHg (800 to 1100 hPa)
- · Power Requirements:
- Primary Power: 5.0V Adapter (included)
- Battery Backup: 1 "CR2032" Coin Cell Battery (included)
- Station Dimensions: 7.80 in. L x 1.23 in. W x 6.44 in. H (19.81 cm L x 3.12 cm W x 16.35 cm H)
- LCD Brightness: 4 Intensity Levels + OFF (Programmable Auto-Dim Backlight Option)
- Language Options: English, Spanish, and French (Translation Available for Menus & Calendar)

#### SENSOR SPECIFICATIONS (LTV-TH5i)

- Outdoor Temperature Range: -40°F to 140°F (-40°C to 60°C)
- Outdoor Humidity Range: 10 to 99%RH
- Transmission Range: 400 feet (121 Meters) open air
- Power Requirements: 2 "AA" Batteries (not included)
- Sensor Dimensions: 1.97 in. L x 0.75 in. W x 5.73 in. H
   (5.0 cm L x 1.91 cm W x 14.55 cm H)

#### MOBILE REQUIREMENTS

- · Apple phones require iOS with cellular or Wi-Fi service.
- Android phones require Android OS with cellular or Wi-Fi service.

### Care & Maintenance

#### **Battery Replacement Instructions**

When batteries of different brand or type are used together, or new and old batteries are used together, some batteries may be over-discharged due to a difference of voltage or capacity. This can result in venting, leakage, and rupture and may cause personal injury.

- Always purchase the correct size and grade of battery most suitable for the intended use.
- Always replace the whole set of batteries at one time, taking care not to mix old and new ones, or batteries of different types.
- Clean the battery contacts and also those of the device prior to battery installation.
- Ensure the batteries are installed correctly with regard to polarity (+ and -).
- Remove batteries from product during periods of non-use.
   Battery leakage can cause corrosion and damage to this product.
- Remove used batteries promptly.
- For recycling and disposal of batteries, and to protect the environment, please check the internet or your local phone directory for local recycling centers and/or follow local government regulations.

#### **APPENDIX**

### Warranty

La Crosse Technology, Ltd. provides a 1-year limited time warranty (from date of purchase) on this product, relating to manufacturing defects in materials and workmanship.

For full warranty details, visit: www.lacrossetechnology.com/support

#### La Crosse Technology, Ltd.

2830 S. 26th Street, La Crosse, Wisconsin 54601

### Recycling & Disposal

Please consider the environment when deciding to dispose of this product. Although household electronics are generally safe to use on a daily basis, incorrect disposal can cause negative and potentially irreversible impacts on our environment.

Check with local donation centers to see if your product can be donated for future use. If disposal is the only option, federal agencies, local governments, and certified retailers may have electronic recycling programs in place. Programs may vary based on location.



Please Recycle

### California Residents

### Caution!

The manufacturer is not responsible for any radio or TV interference caused by unauthorized changes or modifications to this equipment. Such changes or modifications could void the user authority to operate the equipment.

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This booklet may contain errors or misprints. The information it contains is regularly checked and corrections are included in subsequent editions. We disclaim any responsibility for any technical error or printing error, or their consequences. All trademarks and patents are recognized.



#### WARNING

#### 1. This product contains a button battery.

- 2. If swallowed, it could cause severe injury or death in just 2 hours.
- 3. Seek medical attention immediately.

#### WARNING: KEEP BATTERIES OUT OF REACH OF CHILDREN

- 1. Swallowing may lead to serious injury in as little as 2 hours or death, due to chemical burns and potential perforation of the esophagus.
- 2. If you suspect your child has swallowed or inserted a button battery, immediately seek urgent medical assistance.
- 3. Examine devices and make sure the battery compartment is correctly secured, e.g. that the screw or other mechanical fastener is tightened.
- 4. Do not use if compartment is not secure.
- 5. Dispose of used button batteries immediately and safely. Flat batteries can still be dangerous.
- 6. Tell others about the risk associated with button batteries and how to keep their children safe.

#### **APPENDIX**

### **FCC Statement**

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 quarantee 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 an outlet on a circuit different from that to which the receiver is connected

#### FCC Radiation Exposure Statement

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC RF Rules. This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provided with antenna installation instructions and consider removing the no-collocation statement.

- · Increase the separation between the equipment and receiver.
- Consult the dealer or an experienced radio/TV technician for help.

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

### Canada Statement

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; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

The device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS-102 RF exposure, users can obtain Canadian information on RF exposure and compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

#### **SUPPORT**

### Having Trouble? We're here to help.

To find answers to FAQs and additional self-help options, scan the QR code or go to: bit.ly\_v11\_support

If you need additional support, get in touch with our friendly customer support team:

Online: <a href="mailto:bit.ly/contact\_techsupport">bit.ly/contact\_techsupport</a> Phone Number: 1.844.200.8752

Representatives are available Monday-Friday, 8:00am to 6:00pm CST



### La Crosse Technology® Patents

Visit www.lacrossetechnology.com/patents for patent information.

### Factory Reset

# UGHT TEMP EXTRA + SET - ALERTS FORECAST FORECAST

If you are experiencing issues, press and hold the **LIGHT** and **DAILY FORECAST** buttons down together until the display beeps. You do not need to remove the coin cell battery to restart the station.

### Stay in Touch

Ask questions, watch setup videos, and provide feedback on our social media outlets.









Follow La Crosse Technology on Facebook, Instagram, YouTube, and Twitter.

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