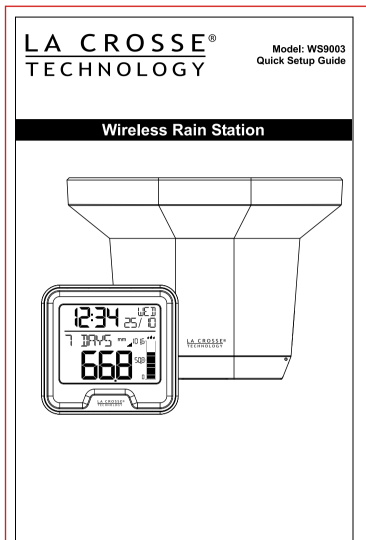
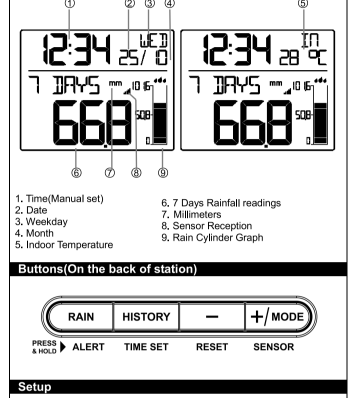
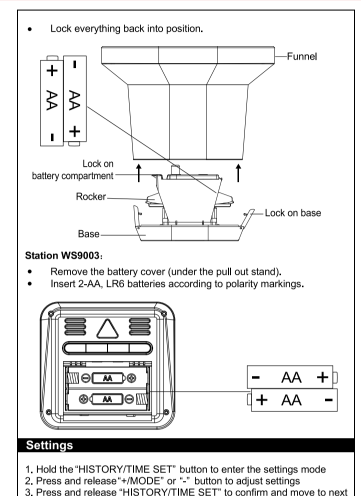
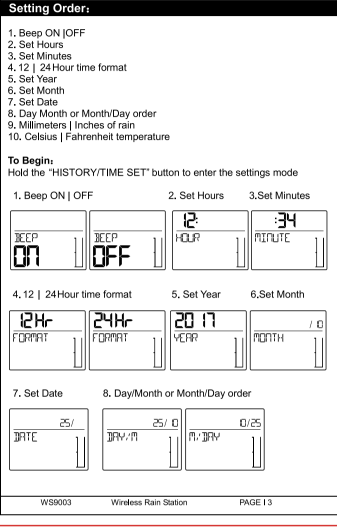
# SIZE:570X145 mm

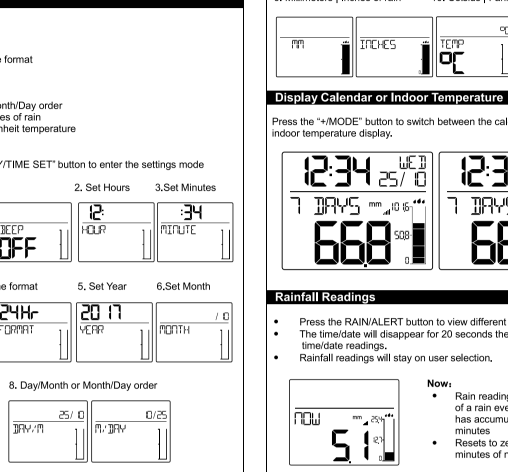
## Front

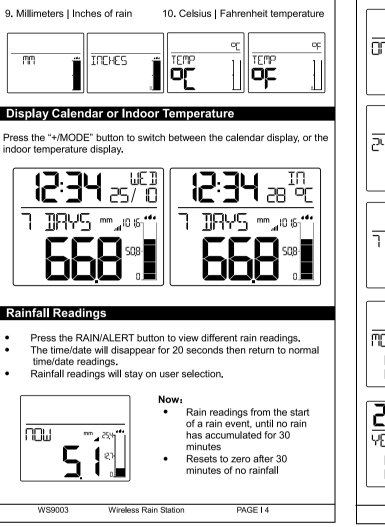


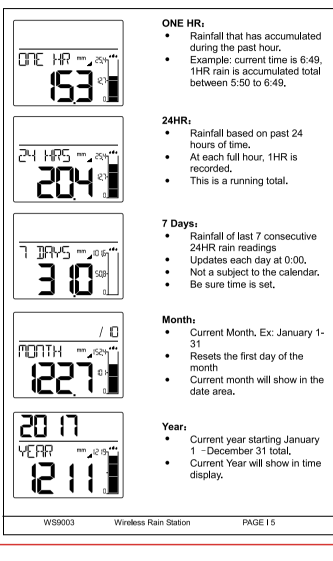












# Back



Total rainfall since station was powered on or reset.

Note: As time passes without rain, the Now, One Hr, 24 Hrs, and 7 day rainfall totals will count down to zero. This is normal.

### Reset Current Rainfall Readings

- Press the RAIN/ALERT button to view rain readings: (Now, One Hr, 24 Hrs, 7 Days, Month, Year or Total)
- While viewing individual rain readings, hold the -/RESET button for 5 seconds to reset that rainfall reading.

Note: This will not affect the 12 month history readings which are stored in memory.

## Rainfall Cylinder Graph

The rain cylinder has 10 segments that change with the rainfall total. The numbers next to the cylinder graph will change with increased rainfall amounts.

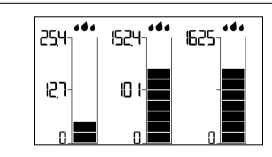
#### Up to 25.4mm (1 inch) of rainfall:

- Each segment indicates 2.54mm (0.1 inch) of rainfall.
- The graph will represent 25.4mm (1 inch.)

#### Over 25.4mm (1 inch) of rainfall:

- The graph will represent 50.8mm (2 inches) of rainfall at a time. Each segment indicates 10.16mm (0.4 inches) of rainfall.
- Cylinder graph will read up to 1778mm (70 inches) of rain. Over 1778mm (70 inches) of rain, the graph will show full.

Wireless Rain Station



Flip down the locks on both sides of your rain sensor.

Remove the funnel from the base to access the battery

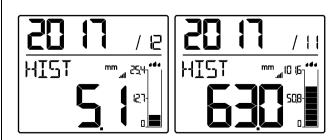
Insert 2-AA, LR6 batteries according to polarity markings.

Wireless Rain Station

Flip up the lock on the side of the battery compartment to open.

Rain Sensor TX14R :

- Rainfall History is viewable by the month for the past 12 months. Press the HISTORY/TIME SET button to view previous month's
- HIST, Month, Year and Rainfall amount will show. The History by the month cannot be reset.



History back 12 months, then back to current month with continued presses of "HISTORY/TIME SET" button.

If no buttons are presed for 20 seconds, the station will return to

Wireless Rain Station

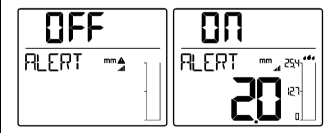
## 24 Hour Rainfall Alert

1. Hold the "RAIN/ALERT" button for 3 seconds to enter the alert settings

2. Alert OFF will show. Use the "-" or "+/MODE" button to turn ON the

Wireless Rain Station

3. When ON is selected, press the "RAIN/ALERT" to set the value. Use the "-" or "+/MODE" buttons to adjust 4. Press the "RAIN/ALERT" button again to confirm and exit.



#### Alert Sound/Disarm:

- Alert value is reached, station will beep 5 times each minute.
- The flashing alert icon will indicate alert. Press any button to stop the temp alert sound.

- At the beginning of a rain event (NOW), the rain drop icons will flash indicating current rainfall.
- The drops will continue to flash until the NOW reading reaches zero. This is a silent alert. Your station will not beep, just the raindrops will
- This silent alert can not be deactivated.
- The 24 hour rainfall alert is a separate alert that is programmable.

#### Search for rain sensor

1. Hold the "+/MODE/SENSOR" button for 3 seconds to search for the rai sensor. ....l

> Wireless Rain Station PAGE 18

## .The sensor reception icon will flash until the sensor signal is received or for 3 minutes if no signal available.

3. After showing dashes for 30 minutes, the station will automatically look

# Holes for mounting Self-emptying drain holes Holes for mounting

- . Mount in an open area for a more accurate rain count.
- 2. Install the Rain sensor on a level platform that is stationary and perfectly leveled (use the built-in spirit level). . Insert one, two, or three mounting screws (not included) through the
- holes in the base of the rain sensor. 4. The rain sensor should be accessible to allow for periodic cleaning of debris or insects.
- . The maximum wireless transmission range to the rain station is over 100 meters (330 feet) in open air, not including walls or floors.

## Position Rain Station Wireless Rain Station

.Use the triangle hole on back to hang on the wall.

2.Use the pull out stand on the battery cover to place on your desk or

Rain Range: 0-9999mm (0-393.6 inches) **Distance**: over 100 meter (330 feet) **RF**: 433 MHz in open air

**Indoor Temperature**: 0°C to 37°C (32°F to 99°F)

Batteries: Station: 2-AA, IEC, LR6 batteries (not included) Sensor TX14R: 2-AA, IEC, LR6 batteries (not included) Battery Life: over 12 months with reputable batteries.

**Dimensions:** Station: 8.52 x 9.02 x 3.02 cm (3.35"x 3.55"x 1.19") Sensor TX14R: 12.5 x 18.1 x 13.3 cm (4.93"x 7.14"x 5.24")

## LIABILITY DISCLAIMER

- The electrical and electronic wastes contain hazardous substances. Disposal of electronic waste in wild country and/or in unauthorized grounds strongly damages the environment.
- Please contact your local or/and regional authorities to retrieve the addresses of legal dumping grounds with selective collection.
- All electronic instruments must from now on be recycled. User shall. take an active part in the reuse, recycling and recovery of the electrical and electronic waste.
- The unrestricted disposal of electronic waste may do harm on public health and the quality of environment.
- As stated on the gift box and labeled on the product, reading the "User manual" is highly recommended for the benefit of the user. This product
- must however not be thrown in general rubbish collection points. The manufacturer and supplier cannot accept any responsibility for any
- incorrect readings and any consequences that occur should an inaccurate reading take place.
- This product is designed for use in the home only as indication of the
- The plug on the power adapter (if included) is intended to serve as the disconnect device, the socket-outlet shall be installed near the equipment and shall be easily accessible.

Wireless Rain Station

- This product is not to be used for medical purposes or for public
- The specifications of this product may change without prior notice.
- This product is not a toy. Keep out of the reach of children.
- No part of this manual may be reproduced without written authorization of the manufacturer.



RED Directive 2014/53/EU Summary of the Declaration of Conformity : We hereby declare that this wireless transmission device does comply with the essential requirements of RED Directive 2014/53/EU.

LA CROSSE TECHNOLOGY 6 A RUE DU COMMERCE 67118 GEISPOLSHEIM **FRANCE** 

Wireless Rain Station PAGE I 11