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You can read the recommendations in the user guide, the technical guide or the installation guide for LA CROSSE TECHNOLOGY WS-9025U. You'll find the answers to all your questions on the LA CROSSE TECHNOLOGY WS-9025U in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual LA CROSSE TECHNOLOGY WS-9025U
User guide LA CROSSE TECHNOLOGY WS-9025U
Operating instructions LA CROSSE TECHNOLOGY WS-9025U
Instructions for use LA CROSSE TECHNOLOGY WS-9025U
Instruction manual LA CROSSE TECHNOLOGY WS-9025U

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FCC ID: OMO-01RX (receiver), OMO-01TX (sensor)

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 INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRE OPERATION.

WS-9025U
WEATHER PROJECTION STATION
POSTE METEO A PROJECTION
ESTACION CON PROYECCIÓN DEL ESATDO
DEL TIEMPO



Instruction Manual
Mode d'emploi
Manual de Instrucciones

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Manual abstract:

@@@This handbook may contain mistakes and printing errors. @@@@OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: 1. THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND 2. THIS DEVICE MUST ACCEPT INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRE

OPERATION. Instruction Manual Mode d'emploi Manual de Instrucciones WEATHER PROJECTION STATION Instruction Manual INTRODUCTION: Congratulations on purchasing this state-of-the-art weather projection station as an example of innovative design and quality piece of engineering. Providing radio controlled time, date, calendar, moon phase, indoor and outdoor temperature, indoor and outdoor relative humidity, this unit will never keep you guessing on current and future weather conditions. Operation of this product is simple and straightforward. By reading this operating manual, the user will receive a better understanding of the weather projection station together with the optimum benefit of all its features. FEATURES: The Weather Projection Station SNOOZE key Function keys Projector LCD Display Battery compartment Function keys WWVB Radio controlled time with manual setting option Time reception ON/OFF (user selectable) 12/24 hour time display DST ON/OFF (daylight saving time) US time zone map Time zone option ± 12 hours Month, date, weekday calendar display Alarm setting with snooze function Automatic daylight saving time Display 12 moon phases throughout the year with moon/tide indication Weather forecasting with 3 weather icons Weather tendency indicator Indoor comfort indicator Temperature display with MIN/MAX records and time of reception Indoor and outdoor temperature display in $^{\circ}\text{C}/^{\circ}\text{F}$ Humidity data with MIN/MAX records Indoor and outdoor humidity display as RH% Can receive up to 3 sensors Time projection display (hour and minute) Outdoor temperature projection display (degrees $^{\circ}\text{C}$ or $^{\circ}\text{F}$) Alternate projection display mode selectable Projection with adjustable projection orientation LCD contrast selectable LED back light Low battery indicator Table standing AC/DC power adapter included The Outdoor Thermo-hygro Sensor Rain protection cover Wall mounting base . . . Remote transmission of outdoor temperature and humidity to Weather Projection Station by 433 MHz Rain proof casing Wall mounting case TO INSTALL AND REPLACE BATTERIES IN THE WEATHER PROJECTION STATION The Weather Projection Station uses 3 x AA, IEC LR6, 1.5V batteries.

To install and replace the batteries, please follow the steps below: 1. Insert finger or other solid object in the space at the bottom center of the battery compartment and lift up to remove the cover. 2. Insert batteries observing the correct polarity (see marking). 3.

Replace compartment cover. 2. 3. Insert the batteries, observing the correct polarity (see marking). Replace the battery cover on the unit.

Note: In the event of changing batteries in any of the units, all units need to be reset by following the setting up procedures. This is due to a random security code assigned by the sensor at start-up. This code must be received and stored by the Weather Projection Station in the first 3 minutes of power being supplied to the sensor. BATTERY CHANGE: It is recommended to replace the batteries in all units on an annual basis to ensure optimum accuracy of these units. TO INSTALL AND REPLACE BATTERIES IN THE THERMOHYGRO SENSOR The Thermo-hygro sensor uses 2 x AA, IEC LR6, 1.5V batteries. To install and replace the batteries, please follow the steps below: 1. Remove the battery cover. Please participate in the preservation of the environment. Return used batteries to an authorized depot.

SETTING UP The Weather Projection Station can be either batteries-operated or powered by the provided AC-DC adapter. BATTERY INSTALLATION: 1. First, insert the batteries into the Weather Projection Station (see "To install and replace batteries in the Weather Projection Station"). Once the batteries are in place, all segments of the LCD will light up briefly and a short signal tone will sound. Then the ALM1 6:00, the indoor temperature and humidity, the time as 12:00, the date as WE 1.1., the moon icon, the weather icons (sun and clouds) will be displayed. If the indoor temperature and indoor humidity are not displayed after 15 seconds, remove the batteries and wait for at least 3 minutes before reinserting them. Once the indoor data is displayed proceed to step 2. Within 4 minutes of activating the Weather Projection Station, place the batteries into the sensor (see "To install and replace batteries in the Thermo-hygro Sensor").

After inserting the batteries into the sensor, the Weather Projection Station will start receiving data from the sensor. The outdoor temperature and humidity should then be displayed on the Weather Projection Station. If this does not happen after 3 minutes, the batteries will need to be removed from both units and reset from step 1. The Weather Projection Station can receive up to 3 remote Outdoor Thermo-hygro sensors. If you have purchased additional sensors, repeat from step 3 for all extra sensors.

However, ensure that you leave 10 seconds in between the reception of the last sensor and the set-up of the 5. 6. 2. 7. 3.

4. following sensor. The Weather Projection Station will number the sensors in the order of set-up, i.e. the first sensor will have the temperature/humidity displayed with the number 1 against it and so on. With less than 3 sensors received, the Weather Projection Station will try to pick up the remaining one in approximately another 3 minutes. If 3 sensors are received, the Weather Projection Station will stop further reception. Once the outdoor temperature and the humidity have been received and displayed on the Weather Projection Station, the WWVB time code reception is automatically started. This takes typically between 6-8 minutes in good conditions. If after 10 minutes, the WWVB time has not been received, use the SET key to manually enter a time initially.

The clock will automatically attempt to receive the WWVB time from 12:00 to 6:00 a.m. for a successful reception. When WWVB reception signal is successful, the received time will override the manually set time. The date is also updated with the received time. The next reception attempt will occur on the following day. (Please refer to notes on "About WWVB Radio controlled Time" and "Manual Time Setting"). Your Weather Projection Station is now operational! Note: If the batteries are used as the main power source: 1. Projected image brightness, alarm volume and back-light strength will be weaker when batteries are low 2. Battery life time will be much less than 1 year; depending on the frequency of projection and alarm.



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1. TO USE THE PROJECTOR POWER ADAPTER The unit comes with an AC-DC adapter for using the projector for an extended period of time, such as throughout the night. To connect the AC-DC adapter: 3. 2. 4.

Important! Make sure that your household voltage is 120V! Otherwise it can result in damaging your Weather Projection Station. Connect the AC-DC adapter to a wall socket. Plug the adapter into the jack at the side of the Weather Projection Station. All segments of the LCD will light up briefly and a short signal tone will sound. Then the ALM 1 6:00, the indoor temperature and humidity, the time as 12:00, the date as WE 1.

1., the moon icon, the weather icons (sun and clouds) will be displayed. If the indoor temperature and indoor humidity are not displayed after 15 seconds, remove the batteries and wait for at least 3 minutes before reinserting them. Within 4 minutes of activating the Weather Projection Station, place the batteries into the sensor (see "To install and replace batteries in the Thermo-hygro Sensor"). After inserting the batteries into the sensor, the Weather Projection Station will start receiving data from the sensor. The outdoor temperature and humidity should then be displayed on the Weather Projection Station. If this does not happen after 3 minutes, the batteries will need to be removed from both units and reset from step 1. The Weather Projection Station can receive up to 3 remote Outdoor Thermo-hygro sensors. If you have purchased additional sensors, repeat from step 3 for all extra sensors. However, ensure that you leave 10 seconds in between the reception of the last sensor and the set-up of the following sensor.

The Weather Projection Station will number the 5. 6. 7. sensors in the order of set-up, i.e. the first sensor will have the temperature/humidity displayed with the number 1 against it and so on. With less than 3 sensors received, the Weather Projection Station will try to pick up the remaining one in approximately another 3 minutes. If 3 sensors are received, the Weather Projection Station will stop further reception. Once the outdoor temperature and the humidity have been received and displayed on the Weather Projection Station, the WWVB time code reception is automatically started. This takes typically between 6-8 minutes in good conditions.

If after 10 minutes, the WWVB time has not been received, use the SET key to manually enter a time initially. The clock will automatically attempt to receive the WWVB time from 12:00 to 6:00 a.m. for a successful reception. When WWVB reception signal is successful, the received time will override the manually set time.

The date is also updated with the received time. The next reception attempt will occur on the following day. (Please refer to notes on "About WWVB Radio controlled Time" and "Manual Time Setting"). Note: If the Weather Projection Station is powered through the AC-DC adapter, the projection will be constantly ON. If the Weather Projection Station is battery operated, only when the SNOOZE key is pressed, the projection will turn ON.

Once the SNOOZE key is released, there will be no projection. USING BOTH BATTERIES THE POWER ADAPTOR If the Weather Projection Station is first powered by batteries and the AC-DC adapter is subsequently used for extended period of time, the main power source of the Weather Projection Station will switch to AC power. The batteries will then act as a backup power source in the case of power failure. RESETTNG The Weather Projection Station and the

Thermo-hygro sensor need to be reset when one of the following conditions occur: · Unsuccessful 433MHz signal reception. · Malfunction on the units. · Batteries replacement. For resetting, remove all batteries from the units and unplug the AC-DC adapter from any power source. Wait at least for 3 minutes before powering Your Weather Projection Station is now operational! up the Weather Projection Station again. Proceed from step 1 in "Setting Up", "Battery Installation" or "How to use the Projector Adaptor". 3.

Adjust the projection image in an upright position with the key. HOW TO USE THE PROJECTOR The projector projects the current time and the current outdoor temperature onto the ceiling, preferable within a darkened room. The projection image can also be adjusted in 4 upright positions, each with a rotation of 90° by using the key. Note: If more than one Thermo-hygro Sensor is used, only the temperature from sensor 1 will be projected. Note: The projection brightness is not adjustable as it is constantly set at its brightest level. TO PROJECT THE TIME OR TEMPERATURE ONTO A FLAT SURFACE: The projector will only project the current time, outdoor temperature or alternate between time/outdoor temperature only. 1. Point the projection lens to the appropriate direction (maximum distance of the projection is 6 feet/2 meters). 2. Press the DISPL key to select the desired mode for the projection.

There are 3 display modes: M0 projecting the current time only. M1 projecting the current outdoor temperature only. he alarm time 2 (even inside snooze mode) Stop the alarm during alarm ringing Back-light on Active/de-active snooze function Active the projection in battery operated mode Press and hold 2 seconds to stop the alarm during alarm ringing Exit the setting modes Back-light on LCD SCREEN The LCD screen is split into 5 sections displaying the information for time and time zone, moon phase and date, weather forecast, indoor data, and outdoor data. Time reception icon (for WWVB time) Time Moon phase icon Calendar display Alarm time Alarm icon Weather tendency indicator Weather forecast icon U.S.

time zone map ALARM 2 key SNOOZE key Indoor temperature in °F/ °C Outdoor temperature in °F/ °C Outdoor sensor identification number Comfort indicator icon Indoor relative humidity in RH% Outdoor data signal reception indicator Outdoor relative humidity in RH% MANUAL SETTINGS: The following manual settings can be changed when pressing the SET key for: · LCD contrast setting · Time zone setting · DST (Daylight Saving Time) setting · Time reception ON/OFF setting · 12/24-Hour setting · Manual time setting · Calendar setting · Snooze setting · °F/°C setting · Weather forecasting icon sensitivity setting 2. 3. Use the CH/+ key to view all levels of contrast. Select the desired LCD contrast. Confirm with the SET key and enter in the Time Zone setting.

U.S. Time zone map Flashing TIME ZONE SETTING: LCD CONTRAST SETTING: Last digit flashing The LCD contrast can be set within 8 levels, from LCD 0 to LCD7 (Default setting is LCD 5): 1. Press and hold the SET key until the digit starts flashing. The time zone default of the Weather Projection Station is EST 5. To set a different time zone: 1. The current time zone value starts flashing.



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2. Use the CH/+ key to set the time zone. The range runs from 0 to -12 and then runs from +12 back to 0 in consecutive 1-hour intervals.

The LCD also displays U.S. time zone map available for 5hr(EST), 6hr(CST), -7hr(MST) and 8hr(PST) zones. 3. Confirm with the SET key and enter the DST (Daylight Saving Time) setting. DST (DAYLIGHT SAVING TIME) SETTING: Flashing Note: The DST default is "ON", meaning that the received time will automatically be adjusted according to Daylight Saving Time in the spring and fall. For areas that do not recognize DST changes (Arizona and parts of Indiana) turn the DST "OFF". 1. The digit "ON" will start flashing on the LCD. 2.

Use the CH/+ key to turn OFF the DST function. 3. Confirm with the SET key and enter the Time Reception ON/OFF setting. In area where reception of the WWVB time is not possible, the WWVB time reception function can be turn OFF. The clock will then work as a normal Quartz clock. (Default setting is ON). 1. The digit "ON" will start flashing on the LCD. 2. Use the CH/+ key to turn OFF the time reception function.

3. Confirm with the SET key and enter the 12/24-HOUR setting. @@@@ (Default 12-Hour) 1. @@2. @@The clock will then work as a normal Quartz clock. Hour flashing Minutes flashing The hour digit will start flashing. Use the CH/+ key to set the hour. Press again the SET key to set the minutes. The minute digits start flashing. Use the CH/+ key to set the minutes.

@@2. 3. 4. @@@@During reception attempts the WWVB tower icon will flash. @@1. in the year 2003. @@@@1. The year starts flashing. 2. Use the CH/+ key to set the year (between year 2003-2029).

3. Press the SET key again to confirm and to enter the month setting. The month starts flashing. 4. Use the CH/+ key to set the month.

5. @@The date starts flashing. 6. Use the CH/+ key to set the date. 7.

@@Use the CH/+ key to set the snooze time. Each pressing of the key will increase the snooze time by 5 minutes. @@2. @@@@1. The current sensitivity value will start flashing. 2. Use the CH/+ key to set the weather sensitivity level. @@3. @@@@Otherwise the snooze function will not be activated. @@@@You can also press the HOUR/IN or MIN/OUT keys once to stop the snooze function.

keys) during To stop the alarm, press any key (except the DISPL and alarm ringing. Or press and holds the SNOOZE key for 2 seconds (a beep sound can be heard). Alarm time Alarm icons The alarm time can be set when pressing the ALARM 1 or ALARM 2 key. 1. Press the ALARM 1 or ALARM 2 key until the alarm digits flash. 2. Use the HOUR/IN key to set the alarm hour. 3. Use the MIN/OUT key to set the alarm minute. 4.

Confirm with the ALARM 1, ALARM 2, or Snooze key and exit the Alarm setting. Note: The maximum alarm ring duration is 2 minutes. The alarm setting can be activated or deactivated manually by pressing the ALARM 1 or ALARM 2 key, depending on which one is activated. The alarm icon will be displayed on the LCD if the setting is activated. MOON PHASES SYMBOL The moon icon of the Weather Projection Station will also display all 12 moon phases throughout the year accordingly to the set calendar.

New Moon Full Moon ··· High Tide occurs during New Moon and Full Moon phase Medium Tide (Med) occurs during any of the other moon phases Low Tide occurs during First and Last Quarter phase Small Waxing Crescent Gibbous Large Waxing Crescent Gibbous First Quarter Small Waxing Gibbous Crescent Large Waxing Gibbous Crescent Large Waning WEATHER FORECAST AND WEATHER TENDENCY: WEATHER FORECASTING ICONS: Weather icons in the third section of LCD that can be displayed in any of the following combinations: Small Waning Last Quarter Large Waning Sunny Small Waning Cloudy with sunny intervals Rainy For every sudden or significant change in the air pressure, the weather icons will update accordingly to represent the change in weather. If the icons do not change, then it means either the air pressure has not changed or the change has been too slow for the Weather Projection Station to register. However, if the icon displayed is a sun or raining cloud, there will be no change of icon if the weather gets any better (with sunny icon) or worse (with rainy icon) since the icons are already at their extremes. Moon Tide: The moon Tide information is indicated on the left side of the moon phase icon as follow: The icons displayed forecasts the weather in terms of getting better or worse and not necessarily sunny or rainy as each icon indicates. For example, if the current weather is cloudy and the rainy icon is displayed, it does not mean that the product is faulty because it is not raining. It simply means that the air pressure has dropped and the weather is expected to get worse but not necessarily rainy. Note: After setting up, readings for weather forecasts should be disregarded for the next 12-24 hours. This will allow sufficient time for the Weather Projection Station to collect air pressure data at a constant altitude and therefore result in a more accurate forecast. Common to weather forecasting, absolute accuracy cannot be guaranteed. The weather forecasting feature is estimated to have an accuracy level of about 75% due to the varying areas the Weather Projection Station has been designed for use. In areas that experience sudden changes in weather (for example from sunny to rain), the Weather Projection Station will be more accurate compared to use in areas where the weather is stagnant most of the time (for example mostly sunny). If the Weather Projection Station is moved to another location significantly higher or lower than its initial standing point (for example from the ground floor to the upper floors of a house), discard the weather forecast for the next 12-24 hours. By doing this, the Weather Projection Station will not mistake the new location as being a possible change in air-pressure when really it is due to the slight change of altitude. WEATHER TENDENCY INDICATOR Working together with the weather icons is the weather tendency indicators (located on the left and right sides of the weather icons). When the indicator points upwards, it means that the air-pressure is increasing and the weather is expected to improve, but when indicator points downwards, the air-pressure is dropping and the weather is expected to become worse.

Taking this into account, one can see how the weather has changed and is expected to change. For example, if the indicator is pointing downwards together with cloud and sun icons, then the last noticeable change in the weather was when it was sunny (the sun icon only). Therefore, the next change in the weather will be cloud with rain icons since the indicator is pointing downwards. Note: Once the weather tendency indicator has registered a change in air pressure, it will remain permanently visualized on the LCD. INDOOR RELATIVE HUMIDITY AND INDOOR TEMPERATURE: The indoor temperature and humidity data, the indoor comfort indicator are automatically updated and displayed on the fourth section of the LCD.



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Minimum record data Indoor temperature in °C or °F Low battery indicator Indoor comfort level indicator Indoor relative humidity in RH% 2. data will also be displayed in the time and calendar sections (for temperature data only). To reset the MIN/MAX data, press and hold the HOUR/IN key for about 4 seconds.

This will reset all recorded indoor data to the current temperature and humidity readings. **OUTDOOR RELATIVE HUMIDITY AND OUTDOOR TEMPERATURE** The last LCD section shows the outdoor temperature and humidity, the reception indicator, the MIN/MAX outdoor data.

A number in the center will also be shown if more than one sensor has been used. Maximum record data Outdoor temperature in °F/°C Sensor identification number (only if there are more than one sensor) Outdoor reception indicator The comfort level indicator: A happy face icon "" indicating a temperature level between 68.0°F and 78.6°F and relative humidity reading between 45% and 65%. Uncomfortable: A sad face icon " " indicating any value outside the comfortable range.

Comfortable: Outdoor relative humidity in RH% **TOGGLING AND RESETTING THE INDOOR READINGS:** 1. Press the HOUR/IN key to toggle between the indoor current, MIN/MAX temperature and humidity data. The time and dates of the recorded **TOGGLING AND RESETTING THE OUTDOOR RECORDINGS:** 1. To toggle between the outdoor current, MIN/MAX temperature and humidity data and the times (for temperature data only) they were recorded press the MIN/OUT key: Once to show the MAX outdoor temperature and humidity data with the recorded time and date. Twice to show the MIN outdoor temperature and humidity data with the recorded time and date.

Three times to return to the current displayed values. 2. To toggle between sensors, press the CH/+ key: Once to show sensor 2 Twice to show sensor 3 Three times to return to sensor 1 Note: The sensor number will only be displayed if there is more than one sensor being used. 3. To reset the MIN/MAX outdoor temperature, and the time at which they were recorded, press and hold the MIN/OUT key for about 4 seconds. This will reset all MIN/MAX data recorded to the displayed values for that particular sensor. **TO EXIT THE MANUAL SETTING MODE** To exit the manual setting mode anytime during the manual setting modes, press the SNOOZE key anytime or wait for automatic timeout. The mode will return to normal time display. **BACK-LIGHT** The back-light is automatically switched ON when any keys are pressed. The back-light will be switched on for approximately 10 seconds before automatically switching OFF.

However, if the SNOOZE key is pressed and held down, then back-light will remain ON constantly until the key is released. **ABOUT THE OUTDOOR THERMO-HYGRO SENSOR** The range of the Thermo-hygro Sensor may be affected by the temperature. At cold temperatures the transmitting distance may be decreased. Please bear this in mind when positioning the sensor. Also the batteries may be reduced in power. **CHECKING FOR 433MHZ RECEPTION** If the outdoor temperature and humidity data is not being received within three minutes after setting up (the display shows "- - °F" and "- - %" on the outdoor section of the Weather Projection Station after 3 attempts during normal operation), please check the following points: 1. 2. 3. The distance of the Weather Projection Station or sensor should be at least 6 feet (2 meters) away from any interfering sources such as computer monitors or TV sets.

Avoid placing the Thermo-hygro sensor onto or in the immediate proximity of metal window frames. Using other electrical products such as headphones or speakers operating on the 433MHz-signal frequency may prevent correct signal transmission or reception. Neighbors using electrical devices operating on the 433MHz-signal frequency can also cause interference. **POSITIONING THE THERMO-HYGRO SENSOR:** Each sensor is supplied with 2 wall mounting screws and plastic anchors. To wall mount simply: 1.

Secure the wall base onto a desired wall using the screws and plastic anchors. 2. Insert the sensor to the wall base. Note: Before permanently fixing the sensor wall base, pace all units in the desired locations to check that the outdoor temperature and humidity readings are receivable. In event that the signal is not received, relocate the sensors or move them slightly as this may help the signal reception.

Note: When the 433 MHz signal is received correctly, do not re-open the battery cover of either the sensor or Weather Projection Station, as the batteries may spring free from the contacts and force a false reset. Should this happen accidentally then reset all units (see "Setting up" above) otherwise transmission problems may occur. The transmission range is around 65-82 feet (20-25 meters) from the sensor to the Weather Projection Station (in open space). However, this depends on the surrounding environment and interference levels. @@When cleaning the display and casings, use a soft damp cloth only.

@@@Replace only with new batteries of the recommended type. Do make any repair attempts to the units. @@Opening and tampering with the units may invalidate their guarantee. Do not expose the units to extreme and sudden temperature changes, this may lead to rapid changes in forecasts and readings and thereby reduce their accuracy. Indoor temperature checking interval : Indoor humidity checking interval : Outdoor temperature reception : Sensor checking interval : Power supply: Weather Projection Station : Thermo-hygro sensor : Battery life cycle : every 15 seconds every 20 seconds every 5 minutes every 1 minute 3 x AA, IEC LR6, 1.

5V 2 x AA, IEC LR6, 1.5V approximately 12 months, less if the projection is used) (Alkaline batteries recommended) 3.97" x 2.48" x 7.16" / 101 x 63 x 182mm 2.36" x 2.87" x 4.76" / 60 x 73 x 121mm **SPECIFICATIONS:** Temperature measuring range: Indoor : +14.2°F to +139.8°F with 0.

1°F resolution -9.9°C to +59.9°C with 0.1°C resolution ("OFL" displayed if outside this range) Outdoor : -21.8°F to +157.

8°F with 0.1°F resolution -29.9°C to +69.9°C with 0.1°C resolution ("OFL" displayed if outside this range) Relative humidity measuring range: Indoor and outdoor : 1% to 99% with 1% resolution ("- -" displayed if outside this range) Dimensions (L x W x H) Weather Projection Station Thermo-hygro sensor : : **LIABILITY DISCLAIMER** · · 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 not to be used for medical purposes or for public information. · · · This product is only designed to be used in the home as indication of the future weather and is not 100% accurate. Weather forecasts given by this product should be taken only as an indication and not as being totally accurate.



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Warranty service can only be performed by a La Crosse Technology, Ltd authorized service center. The original dated bill of sale must be presented upon request as proof of purchase to La Crosse Technology, Ltd or La Crosse Technology, Ltd's authorized service center. La Crosse Technology, Ltd will repair or replace this product, at our option and at no charge as stipulated herein, with new or reconditioned parts or products if found to be defective during the limited warranty period specified above. All replaced parts and products become the property of La Crosse Technology, Ltd and must be returned to La Crosse Technology, Ltd. Replacement parts and products assume the remaining original warranty, or ninety (90) days, whichever is longer. La Crosse Technology, Ltd will pay all expenses for labor and materials for all repairs covered by this warranty. If necessary repairs are not covered by this warranty, or if a product is examined which is not in need or repair, you will be charged for the repairs or examination. The owner must pay any shipping charges incurred in getting your La Crosse Technology, Ltd product to a La Crosse Technology, Ltd authorized service center. La Crosse Technology, Ltd will pay ground return shipping charges to the owner of the product to a USA address only. Your La Crosse Technology, Ltd warranty covers all defects in material and workmanship with the following specified exceptions: (1) damage caused by accident, unreasonable use or neglect (including the lack of reasonable and necessary maintenance); (2) damage occurring during shipment (claims must be presented to the carrier); (3) damage to, or deterioration of, any accessory or decorative surface; (4) damage resulting from failure to follow instructions contained in your owner's manual; (5) damage resulting from the performance of repairs or alterations by someone other than an authorized La Crosse Technology, Ltd authorized service center; (6) units used for other than home use (7) applications and uses that this product was not intended or (8) the products inability to receive a signal due to any source of interference.

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