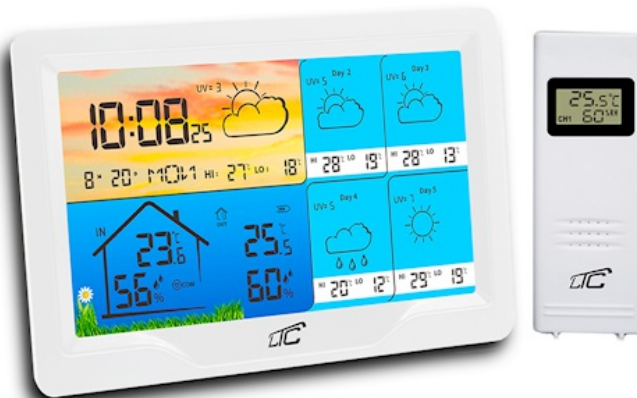


SMART weather station with color display White TUYA LTC

RTV0400134
5902270786163
LXSTP08BS



4-DAY WEATHER FORECASTThe weather station display features a 4-day weather forecast, allowing users to continuously monitor upcoming weather conditions. With detailed information on temperature, humidity, precipitation, and wind, users can plan their activities in advance, ensuring greater comfort and safety. Additionally, the intuitive display interface provides easy access to all necessary weather data in one place. The station retrieves and updates data from the Internet.

UNLIMITED CONTROLThe weather station is compatible with Smart Life, Tuya, and other similar applications that can be downloaded for free on your phone. The device can be easily paired with your home WiFi network, enabling convenient management and monitoring of weather conditions.

EASY CONFIGURATIONSetting up the device to operate takes only a few moments. Simply follow the steps outlined below. 1. Plug the station into a power source. 2. Download the free TUYA or SmartLife application on your phone, tablet, or computer. 3. Create a free account in the installed application. 4. Open the app and click "+" to add a new device you wish to control. Remember, you will need to provide the WiFi access details so that it can always access the Internet and be controlled from anywhere in the world. 5. Complete the weather station installation - you can now use the device.

WHOLE FAMILY ACCESS TO THE APPOnce the device is connected to the WiFi network and added to Smart Life, Tuya, or another app, it can be controlled and measurements can be read from anywhere in the world where there is Internet access. The product can be assigned to multiple users in the app, allowing all household members to have control over the device.

AUTOMATION CAPABILITYThe weather station offers advanced automation capabilities, allowing you to set various conditions for turning other smart devices on or off at home. For example, you can configure the system to turn on the heater if the temperature drops below 15 degrees between 1:30 PM and 6:45 PM. Such automation scenarios enhance comfort and efficiency in managing your home, making it smarter and more energy-efficient. Integration with other smart devices allows for the creation of comprehensive home automation systems that can respond to changing weather conditions and other environmental factors, ensuring optimal conditions at home at all times.

BEAUTIFUL DESIGNDue to its aesthetic execution and modern design, the weather station makes a valuable addition to any home or apartment, not only serving a practical function but also adding aesthetic appeal. Equipping your space with such a device allows for harmonious integration into various interior designs. Furthermore, the station informs the user about current weather conditions through four notification statuses: sunny, partly cloudy, overcast, and rainy, enabling a quick understanding of the current atmospheric situation.

POWER SUPPLYThe weather station offers various power options, providing the user with flexibility and convenience in operation.

- Classic battery power (2 x AA): The station can be powered by traditional AA batteries, allowing it to be used in places without access to an external power source.
- Power from a home socket: The package also includes a power adapter that allows the station to be connected to a standard electrical outlet at home. In this case, the display is constantly illuminated, making it easier to read data and adding a modern character to any room.
- USB power: The station can also be powered through a USB socket, enabling the use of various devices for power. However, it's important to note that a cable with the appropriate DC connector is not included and must be purchased separately.

AUTOMATIC SENSOR PAIRINGAfter inserting the batteries, the main sensor automatically connects to the smaller wireless sensor, eliminating the need for users to perform additional complicated steps. This makes the initial setup of the station quick and easy, increasing user convenience.

WIRELESSThanks to its wireless feature, the thermometer eliminates the need for cables, contributing to a more organized workspace. Simply place the sensor outside, such as behind a window or on a balcony, to get an external temperature reading. This wireless operation method provides ease of use and easy monitoring of weather conditions without the need for cables or complicated installations.

PRECISION IN EVERY INCHThe weather station features a clear display and temperature measurement. This device is characterized by exceptional measurement precision, low energy consumption, top-notch quality, and a modern, aesthetic design.

CLEAR DISPLAYThe weather station's display shows essential parameters, including the current time, indoor temperature, and the temperature reading from the external sensor. This information forms the basis for monitoring weather conditions in a given location.

ALARM CLOCKAn additional advantage is the presence of an alarm function in the weather station, which enhances its versatility and functionality. This extra feature allows the weather station to be used not only for monitoring weather conditions but also as a practical tool for setting alarms.

Specification

Additional informations: Measurement range of internal temperature: -9.9°C to +50°C
(measurement error range +/-2°C)
Measurement range of external temperature: -50°C to +70°C
(measurement error range +/-2°C)
Measurement range of indoor and outdoor humidity: 20% to 99% RH
(measurement error range +/-8%)

Power supply : 2 x AA battery

Colour: white

Functions: alarm clock
snooze function
temperature and humidity sensor
LCD display

Warranty: 12 month



SCAN ME!