

## 1. Product specification

- · Temperature measurement range: -50°C~+70°C (-58°F~+158°F)
- · Temperature measurement precision: ±1°C ±1.8°C
- · Temperature resolution: 0.1°C (0.2°F)
- · Humidity measurement range: 10% RH~99% RH
- · Humidity measurement precision: ±5%RH
- · Humidity resolution: 1%RH
- · Battery: AAA 1.5 V
- · Storage conditions:-10°C~+50°C (20~80%RH)

## 2. Basic function

- · Temperature/Humidity display: C/F temperature display switch
- · Maximum/Minimum temperature and humidity memory function
- · 12/24 Hour clock; Hour function; The daily alarm clock function
- · Calendar display function

## 3. Operation method

- $\cdot$  3.1 Follow the directions on the back to open the battery door & install the battery prior to use.
- · 3.2 Key Functions:

[MODE] Switch the clock and alarm mode, set the current time, alarm, 12 or 24 hour time, and date; [ADJ] Adjust the value of the set item;

[MEMORY] Show the maximum/minimum temperature and humidity values; holding down for more than 2 seconds can clear the memory and display the current measured values;

[°C/°F] Switch °C and °F located behind the bracket.

- · 3.3 When holding down [MODE] for 2 seconds, the current number of minutes will begin flashing. Press [ADJ] to adjust the number of minutes. Continuously pressing [MODE] can set the "clock", "12/24, Month (M), and Day (D).
- 3.4 In the current clock mode (when the two points between the clock and the minute flicker once per second), press [MODE] to switch to the alarm mode (when the two points between the clock and the minute do not flicker), then press [ADJ] to switch the alarm function on and off.

NowTime setting; Hold down [MODE] for 2 seconds to set the alarm time.

- 3.5 If you are in the alarm mode, it will automatically return to the current clock time in 10 seconds if there is no activity. You can also press [ADJ] to switch to the calendar, and after 10 seconds it will automatically return to the current clock time.
- $\cdot\,3.6\text{ If there is a malfunction, please reinstall the battery.}$



