

# JUMBO DISPLAY HYGRO-THERMOMETER

<input checked="" type="checkbox"/>	OPTION 1	HYGRO-THERMOMETER
<input type="checkbox"/>	OPTION 2	HYGRO-THERMOMETER WITH OUTDOOR SENSOR

## Features:

- Jumbo Display for Humidity, Temperature
- Maximum & Minimum Reading Memory
- Ice Point Alert
- Outdoor Temperature Display
- °C/°F Exchange
- Foldaway Stand
- Mounting Keyhole

## Specification:

Measuring range	20 - 99% 0~50°C / 32 - 122°F(indoor), -50 - 70°C / -58 - 158°F(outdoor)
Display accuracy	±3%. ±1°C / ±2°F
Display resolution	1%, 0.1°
Display reading update	10 seconds
Battery	1.5 volt, size AAA or equivalent x1 piece
Ice point alert	Outdoor reading <=0°C/32°F(option 2 only)
Display size	79(W)x66(H) mm
Product size	98(W)x110(H) x21(D)mm
Accessories	1) Outdoor sensor with 3 meters long sensor cord x1 piece(option 2 only) 2) Sensor holder x1 piece(option 2 only) 3) 1.5 volt, size AAA battery x1 piece

## Installation:

1. Use sensor holder to fix outdoor sensor at desired outdoor space(option 2 only).
2. Plug outdoor sensor into unit (option 2 only).
3. Install battery with correct polarity positioning.
4. The unit will perform a self-test and display readings normally after 5 seconds.
5. Place unit at the place away from direct sunlight, rain or extreme heat.
6. Peel off display protective sheet.

## Operation:

1. Maximum/minimum reading memory
  - a. Press[Max/Min] button to display maximum measured value, press the button once more to display minimum measured value, press the button again to return to normal display.
  - b. Press and hold[Max/Min]button until two bars“—”are displayed then release to reset memory.
2. Outdoor temperature display(option 2 only)
  - a. Press [OUT] button to display outdoor temperature.
  - b. Press the button again to display normally.
3. Ice point alert(option 2 only)

Press [ALERT] to switch on ice point alert function and alarm will sound when outdoor temperature is <=0°C.
4. °C/°F Exchange  
Press[°C/°F]button to change temperature unit.
5. Power on/off  
Press[ON/OFF]button to switch off unit.