

# Tomorrow's Weather Today™

# **DIGITAL THERMO-HYGROMETER**

## Instruction Manual

### FEATURES:

- Indoor temperature display in °C/°F with MIN/MAX records
- Indoor humidity display in RH% with MIN/MAX records
- All MIN/MAX recordings can be reset
- Indoor comfort indicator
- Low battery indicator
- Wall mounting or table standing

# SETTING UP:

Insert 1 x AAA, IEC LR3, 1.5V battery into the battery compartment. All segments of the LCD will light up briefly. The indoor temperature, humidity data, and the comfort level indicator will be displayed.

## **BATTERY CHANGE:**

It is recommended to replace the battery in the unit regularly to ensure optimum accuracy.



°C/°F key:

Please participate in the preservation of the environment. Return used batteries to an authorized depot.

### FUNCTION KEYS:

MIN/MAX key: Press to view the MIN/MAX indoor temperature and humidity

records

Press and hold for 3 seconds to reset all the MIN/MAX

temperature records
Toggle between °C and °F

# THE COMFORT LEVEL INDICATOR:

The indicator shows the comfort level of the surrounding environment based on the humidity data. An arrow marks the current ambient humidity conditions on the display from 'DRY' to 'WET':

DRY	< 34%
DRY/COMFORT	35 - 40%
COMFORT	41 - 55%
COMFORT/WET	56 - 64%
WET	> 65%

**Note:** the comfort indicator arrow will not be shown if the temperature is overflow ("OF.L")

### SPECIFICATIONS:

### Indoor temperature:

Measuring range:

32°F to 122°F with 0.2°F resolution

0°C to 50°C with 0.1°C resolution

("OF.L" displayed if outside this range)

Humidity:

Measuring range: 20% - 95%

("—" is displayed for humidity if the indoor temperature is outside the temperature range; "19%" will be displayed if the reading is lower than 20%; "96%" will be displayed if the reading is higher than 95%)

Temperature and humidity checking interval: every 20 seconds (or every 2

minutes if the low battery icon is shown)

Battery consumption: 1 x AAA, IEC LR3, 1.5V

Battery life: approximately 12 months

**Dimensions** (L x W x H): 3.46" x 0.64" x 3.42" / 88 x 16,5 x 86,9mm