

MHT-350

Thermometer Hygrometer For Indoor and Outdoor



Specifications: Function Range Outdoor temperature -50~70°C/-58~158°F measuring rang lutdoor temperature measuring rang 0~50°C/32~122°F 1.8°F (±1°C) Temperature (in-outdoor) measurment accuracy [+32°F (0°C) ~+104°F(40°C)] Temperature (in-outdoor) 0.1°F(0.1°C) display resolution: 10% ~ 99%RH **Humidity Measuring Range** ±3%(50% ~ 80%)±5% **Humidity Measuring Accuracy** (10%~50%, 80%~99%) **Humidity Display Resolution** 1%

Overview:

Infrared thermometer measures the surface temperature of an object. The unit's optics sense emitted, reflected, and transmitted energy, which is collected and focused onto a detector. The unit's electronics translate the information into a temperature reading which is display on the unit. In units with a laser, the laser is used for aiming purposes only.

Features:

- Environment Comfort Display: COMFORT, WET, DRY.
- Time/Temperature/Humidity display.
- °C/°F Temperature units the way self-locking switch show.
- Highest/Lowest Temperature and Humidity memory function.
- Calendar shows the whole point timekeeping, daily alarm functions, and 12/24 hour clock.







