



UNIVERSE

ROOM THERMOMETER AZA1072

The AZA1072 Room Thermometer from AZALAB is a precision indoor temperature monitoring instrument designed to maintain optimal ambient conditions across laboratories, healthcare facilities, educational institutions, offices, cleanrooms, and residential environments.

Engineered for accuracy, clarity, and reliability, the AZA1072 provides real-time temperature indication through easy-to-read analog or digital displays. Its compact, professional design and flexible installation options make it ideal for environments where temperature stability is critical.

Key Features

Accurate Ambient Temperature Measurement

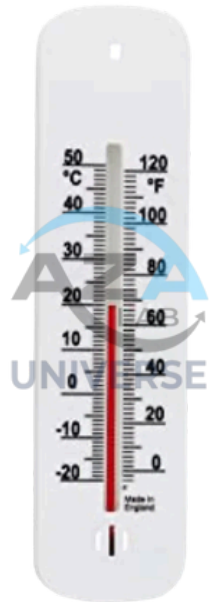
- Provides reliable indoor temperature readings suitable for laboratory and professional applications.

Dual Temperature Scale

- Available in °C / °F dual-scale or single-scale formats for global usability.

Flexible Installation Options

- Wall-mounted design
- Desktop / freestanding configuration





UNIVERSE

TECHNICAL SPECIFICATIONS

Parameter	Specification
Model	AZA1072
Measurement Range	-30°C to +50°C / -22°F to +122°F
Accuracy	±1°C (standard), ±0.5°C (high-precision models)
Display Type	Analog Dial / Digital LCD
Mounting Options	Wall-mounted / Desktop
Units Displayed	Celsius (°C) and/or Fahrenheit (°F)
Housing Material	Plastic / Aluminum
Battery Requirement	1 × AAA (digital models only)
Typical Dimensions	Approx. 150 × 60 × 15 mm
Application	Indoor temperature monitoring
Color Options	White / Black / Transparent variants

UNIVERSE