thermometer Instruction manual

Model:960A

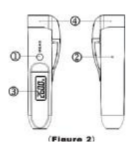
1. Quick start instruction



LCD display:

- A Data Hold
- B SCAN icon
- C Low Voltage icon

2. Diagram description



- (1) MEAS button: Press the measurement button to display the surface temperature. The distance to target is 1:1 therefore the thermometer should be positioned as close the target as possible.
- (2) Celsius/Fahrenheit switch button: The temperature unit can be change from "C" or "⁰F" by pressing the pick hold under the back of the body with a point object.
- (3) LCD
- (4) Battery door: When the battery icon flash in the LCD, that indicates the battery is low and should be replaced.

Confirm the unit is power OFF, loosen the battery coved and replace the LR-44 1.5V cell battery×2pcs..

2. Maintenance

- Lens cleaning: Blow off lose particles using clean compressed air. Gently brush remaining debris away with a moist cotton cloth.
- 2) Case cleaning: Clean the case with a damp sponge/cloth and mild soap.
- 3) Please take out the battery when not using for a long time. Note:
- 1) Do not use solvent to clean lens.
- 2) Do not submerge the unit in water.

3, specifications

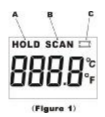
Temperature range	-30°C to 275°C (-22to527°F)
Accuracy	±2°C,-30°C to 0°C(-22 to 32°F) ±1°C,0°C to 65°C(32 to 149°F) ±1.5% of rdg,≥65°C(149°F)
Emissivity	0.95
Ambient operating range	0°C to ~60°C (32 to 140°F)
Relative humidity	10-95% RH noncondensing
Storage temperature	-20~60°C (-4~140°F) without battery
Ambient temp range of guarantee for accuracy	23℃~28℃
Weight/dimensions	28g; 84×16×20mm
Power	1.5VLR -44×2
Battery life(alkaline)	Laser models:12hrs
Display spot size	1:1(Optimal testing distance:3~4cm)
Above picture and content just for your reference	

Above picture and content just for your reference. Please be subject to the actual products if anything different or updated. Please pardon for not informing in advance.

thermometer Instruction manual

Model:960A

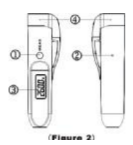
1. Quick start instruction



LCD display:

- A Data Hold
- B SCAN icon
- C Low Voltage icon

2. Diagram description



- (5) MEAS button: Press the measurement button to display the surface temperature. The distance to target is 1:1 therefore the thermometer should be positioned as close the target as possible.
- (6) Celsius/Fahrenheit switch button: The temperature unit can be change from "C" or "DF" by pressing the pick hold under the back of the body with a point object.
- (7) LCD
- (8) Battery door: When the battery icon flash in the LCD, that indicates the battery is low and should be replaced.

Confirm the unit is power OFF, loosen the battery coved and replace the LR-44 1.5V cell battery×2pcs..

2. Maintenance

- Lens cleaning: Blow off lose particles using clean compressed air. Gently brush remaining debris away with a moist cotton cloth.
- 5) Case cleaning: Clean the case with a damp sponge/cloth and mild soap.
- 6) Please take out the battery when not using for a long time. Note:
- 3) Do not use solvent to clean lens.
- Do not submerge the unit in water.

3. specifications

Temperature range	-30°C to 275°C(-22to527°F)
Accuracy	±2℃,-30℃ to 0℃(-22 to 32 ⁰ F) ±1℃,0℃ to 65℃(32 to 149 ⁰ F) ±1.5% of rdg,≥65℃(149 ⁰ F)
Emissivity	0.95
Ambient operating range	0°C to ~60°C (32 to 140^{0} F)
Relative humidity	10-95% RH noncondensing
Storage temperature	-20~60°C (-4~140°F) without battery
Ambient temp range of guarantee for accuracy	23℃~28℃
Weight/dimensions	28g; 84×16×20mm
Power	1.5VLR -44×2
Battery life(alkaline)	Laser models:12hrs
Display spot size	1:1(Optimal testing distance:3~4cm)

Above picture and content just for your reference. Please be subject to the actual products if anything different or updated. Please pardon for not informing in advance.