G-SUN infrared thermometer GS-GM320

Non contact portable -50°C to 330°C infrared thermometer GS-GM320

Specification:

Measurement range: -50°C to 330°C(-58°F to 626°F)

Accuracy: 0°C~330°C(32°F~626°F):±1.5°C(2.7°F) or 1.5%,

• -50°C~0°C(-58°F~32°F):±3°C(±5°F) Whichever is greater

Resolution: 0.1°C or 0.1°FDistance Spot Ratio: 12:1

• Repeatability: 1% of reading or 1°C

Operating Humidity: 10~95%RH non-confensing up to 30°C(86°F)

• Spectral response : (8-14)um

• Response Time : 500ms

Emissivity :0.95(Pre-Set)

Power Supply: 2*1.5V AAA battery

• Typical battery life(Alkaline):Non-laser mode; 22 hrs ,Laser models:12hrs

Storage Temperature: -20~60°C(-4~140°F)

• Dimension: 144.5*38*93mm

• Weight:115.1g

• Package: Blister+Card

Feature:

°C/°F Selection

Data Hold function

Laser Target Pointer selection

Backlight ON/OFF selection

Auto Power Shut Off

Low power indication



Packing List:

- 1. Infrared thermometer 1PCS
- 2. Manual English 1PCS
- 3. Battery 9V 1PCS
- 4. Gift box 1pcs

Maintenance

1. Lens Cleaning

Blow off loose particles using clean compressed air, gently brush remaining debris away with a moist cotton swab, the swab maybe moistened with water

2. Case cleaning

Clean the case with a damp sponge/cloth and mild soap

Note:

- 1) Do not use solvent to clean plastic lens
- 2) Do not submerge the unit in water