

Infrared thermometer GM320

*Temperature range \square -50 ~ 380°C

*Accuracy \square $\pm 1.5\%$ or $\pm 1.5^\circ\text{C}$

*Repeatability \square $\pm 1\%$ or $\pm 1^\circ\text{C}$

*Distance Spot Ratio \square 12:1

*Emissivity \square 0.95 preset

*Resolution \square 0.1°C/°F

*Response Time \square 500ms

*Wavelength \square 8-14 μm

*°C/°F Selection

*Data Hold function

*Laser Target Pointer selection

*Backlight ON/OFF selection

*Auto Power Shut Off

*Power supply \square 2*1.5V AAA battery

*Weight \square 115.1g \square Including battery \square

*Dimension \square 144.5*38*93mm

*Packing Method \square Blister+Card