

## BENETECH Infrared thermometer GM900



Technical Specifications	
Temperature range :	-50 ~ 900°C (-58~1652°F)
*Accuracy :	±1.5% or ±1.5°C
*Repeatability :	±1% or ±1°C
*Distance Spot Ratio :	12:1
*Emissivity :	0.1~1.00 adjustable
*Resolution :	0.1°C/°F
*Response Time :	500ms
*Wavelength :	8-14μm
*MAX/MIN/AVG/DIF reading	
*High/Low Temperature alarm setup	
*Data Store/Recall Function	
*°C/°F Selection	
*Data Hold function	
*Power supply :	9V battery
*Laser Target Pointer selection	
*Backlight ON/OFF selection	
*Auto Power Shut Off	
*Low power indication	
*Packing Method :	Gift Box+PP box
*Weight :	210g (Including battery)
*Dimension :	175*100*49mm