





AR320 Infrared Thermometer

Product No.: AR320

• Introduction: The most basic design consists of a lens to focus the infrared (IR) energy on to a detector

FEATURES

 The most basic design consists of a lens to focus the infrared (IR)

energy on to a detector, which converts the energy to an electrical signal that can be displayed in units of temperature after being compensated for ambient temperature variation.

SPECIFICATIONS

Temperature Range	-32℃~380℃(-26℉~716℉)
Accuracy	±2%or2℃
Distance Spot Ratio	12:1
Emissivity	0.95 pre-set
Resolution	0.1℃or 0.1°F
Wavelength & Response Time	(8-14)um&500ms
Repeatability	±1%or±0.1℃
℃/°F Selection	$\sqrt{}$

Data Hold Function	$$
Laser Target Pointer Selection	$\sqrt{}$
Backlight Display Selection	$\sqrt{}$
Auto Power Off	V

•

• PACKING INFORMATION

•

	Power	2*1.5V AAA batteries
	Product Net Weight	130g
	Product Size	146*80*38mm
	Packing Style	Blister
	Standard Quantity Per Carton	60PCS
	Standard Carton Size	56*26.5*46cm
	Standard Carton Gross Weight	10.36KG