

XINTEST HT-6889 Non-contact high temperature infrared thermometer



Specifications	
Temperature Range	-50 °cto 1600°C (-58 °Fto 2912°F)
Temperature resolution	0.1°C/°F
Emissivity	Adjustable 0.1~1.0
Optical Resolution	50:1 Distance to spot size- ratio
Basic accuracy	±1.5% of reading ±3.6°F(+2°C)
Response time	<1 second
Diode laser	output<1mW a 630-670nm class 11 laser produce
Spectral response	8~14µm
Power supply	9V battery, NEDA 1604A or IEC 6LR61, or equivalent

Size(HxWxD): 260mm*155mm*54mm

Weight:283g

Accessories: 9V battery, manual,black bag and color

