



micro IR-200 Infrared Thermometer



For a FREE DEMONSTRATION*
contact your RIDGID representative
*Selected products only & subject to availability & location

The RIDGID® micro IR-200 Non-Contact Infrared Thermometer provides simple, quick and accurate surface temperature readings at the push of a button. Simply squeeze the trigger and point the ultra-sharp dual class II lasers at the surface being measured.

- Ultra Sharp Dual Class II Lasers easily identify the surface area being measured.
- 30 To 1 Distance To Spot Ratio allows you to take more accurate measurements from a farther distance.
- Adjustable Emissivity to accurately measure the temperature of virtually any surface.
- Audible and Visual High and Low Alarms quickly alert you to temperatures outside of the ranges that you set.
- Bright Backlit Display which can be toggled on in poorly lit areas.
- Tripod Mount Capable for repeatable, precise temperature measurements.



RIDGID.COM.AU



CONNECT WITH US

- ridgid_australia
- RIDGID Tools
- ridgid_australia



SPECIFICATIONS

- Temperature Range -58° to 2192°F (-50° to 1200°C)
- Measurement Accuracy -58°F to 68°F (-50°C to 20°C) ±4.5°F (2.5°C)
68°F ~2192°F (20°C ~1200°C)
±1.0% or ±1.8°F (1.0°C)
- Distance To Spot Ratio 30 to 1
- Response Time <150ms
- Emissivity Adjustable, 0.10 - 1.00
- Temperature Display Current Temperature, MAX Temperature
- Measurement Units Fahrenheit, Celsius
- Power Source Battery (1 x "9V") Included



ORDER INFORMATION

CATALOG NO.	DESCRIPTION	WEIGHT	
		(lb.)	(kg.)
36798	micro IR-200 Non-Contact Infrared Thermometer	.5	0.2



SR-20
Line Locator

micro LM-400
Laser Distance Meter



micro CA-150
Inspection Camera



ST-510 Transmitter



micro CD-100
Combustible Gas Detector



SeeSnake® microReel™
Inspection System