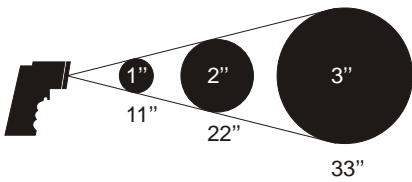


TN403L

IR Thermomete + Laser



TN403L 11:1

Datos Técnicos

Measurement Range	-60~500°C
	-76~932°F
Operating Range	0~50°C
	32~122°F
Accuracy, Tobj=15-35°C	+/-1.0°C
Tamb=25°C	
Accuracy #AC(above -33°C)	+/-2%,2°C
Resolution	0.1°C/0.1°F
at -9.9~199.9°C #RE	
Repeatability 25°C#RP	0.15°C
Repeatability 80°C	0.75°C
Response Time (90%) #RTI	1sec
D:S	11:1
Emissivity	Fixed 0.95
Update Frequency(about)	1.4Hz
Dimension	71.72*38.97*175.18mm
Wave Length	8-14um
Weight (with battery)	179g
Weight (no battery)	156.4g
Thermocouple Probe:	NA
Measurement Range	
(for TN3 TN4: Warning: the actual range depends on the probe spec)	NA
Accuracy of Thermocouple #ACpb	NA
Mode	Ave,Dif,Max,Min,Lock // rtMax
Power Supply	AAAx2
Special Features	Laser;Backlit
Options:	Holster, 400 no Buzzer



www.semapi.com

