SPER SCIENTIFIC

IR Pen with True D:S Laser Guide

Laser circle indicates the precise area measured.

- 6:1 D:S
- Measures up to 932°F (500°C)

Simply press the button and aim the laser circle guide at the target to scan temperature, release to hold. Results immediately appear in °C or °F on the backlit LCD and are automatically held for 27 seconds after the trigger is released. The laser circle corresponds precisely to IR Pen's 6:1 distance to spot ratio. Also features Min-Max, hold and auto power off. Rugged and ergonomically designed this infrared thermometer comes complete with one AA battery providing at least 10,000 measurements. The LCD indicates battery status. N.I.S.T. traceable certificate of compliance available.

DIM: $6'' \times 1'' \times 1''$ (150 × 25 × 27 mm). WEIGHT: $2\frac{1}{2}$ oz (74 g).

No.	Description		Range	Resolution	Accuracy
800109		Temp. °F	-27 to 932°F	-9.9 to 99.9°C	±2.0% of reading or ±2.0°C whichever is greater
800109C		Temp. °C	-33 to 500°C		
🤎 🌈 🌈 🗖 🛄 Scan this QR		Emissivity	0.95 fixed		
YEAR WARRANTY	code to view our product demo.				



