SPER SCIENTIFIC

IR Thermometer/LED Light Pen



Pen-size IR

One end of the pen features a super bright white LED. A standard AAA battery provides 6 hours of continuous illumination. The other end contains a non-contact infrared thermometer. Press the button to scan temperature and release to hold. The IR thermometer has a response time of 1 second and is protected by a lens cap when not in use. Two LR44 (button cell) batteries provide 35 hours of continuous temperature measurement. All batteries (1 AAA and 2 L1154 button cell) are included, and the display will inform you when they need to be changed. Comes in an attractive foam-lined metal case. N.I.S.T. traceable Certificate of Compliance available.

No.	Description		Range	Resolution	Accuracy
800100 800100C		Thermometer/LED Light Pen Thermometer/LED Light Pen Certified		0.1°F / 0.1°C when under 200°C, 1°F / 1°C when over 200°C	±2.5% or 2.5°C, whichever is greate
0001000	volocie in memorical LED Light Pen Certined		Operating Temperature: 32°F to 122°F (0° to 50°C)		
A A		Scan this QR	Storage Temperature: -4°F to 138°F (-20° to 60°C)		
YEAR		code to view our			
WARRAINTI		product demo.			