

• Elma 611B: Infrared Thermometer with double lasersight, -50° to 1000°C

The new Elma 611B Infrared Thermometer provides highly accurate, non-contact temperature measurement.

The unit features adjustable emission factor of 0.1 to 1.00 for unique levels of accuracy and control in differing measurement applications.

The Elma 611B features HI/LOW audible alarm function which can be set to provide a fast, simple spot check, based on the maximum or minimum temperature set by the user.

The instrument also features a twin laser sight to indicate the area being measured at any one time.

Features:

- Non-contact temperature measurement
- Fast reaction readings
- Illuminated display
- Twin laser markers
- Supplied with carry case and battery

Variable Emissivity

TSI Code: 395665859



Specifications:

Model:	Elma 611B
Temperature Range	-50° to 1000°C
Accuracy	±1.0% or ±2.5°C (What is now the leader)
Measurement conditions	30:1
Emission Value	0.01 ~ 1.00
Display	3½ digit
Max. Display	1999
Battery	1 x 9v PP3 (included)
Dimensions	146(H) x 104(D) x 43(W) mm
Weight (Net)	0.16kg
Weight (Gross)	0.40kg



Specification Sheet: Elma 611B

www.cie-group.com