

## **Elcometer 214L IR Digital Laser Thermometer**

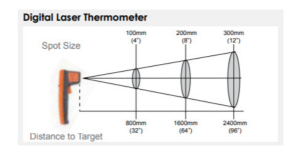


The Elcometer 214 is a simple, easy-to-use, non-contact thermometer which safely and accurately measures surface temperature of non-reflective materials using infrared technology. These versatile units can also be used to measure body temperature of humans.

With a user switchable measuring range of -35°C to 365°C a digital display of the temperature is produced in <1 second.

- · Non-contact technology with laser spot indicator
- Fast, 1 second scanning of any surface
- Measure objects as small as 25mm
- Distance-to-Target Ratio of 8:1
- Easy to read LCD display

The Elcometer 214 IR Digital Laser Thermometer has a D/T ratio (Distance-to-Target) of 8:1 and measures the emitted energy from a target spot one-eighth the size of the working distance. As can be seen in the diagram, if the distance from the sensor optics to the target is 200mm for example, the diameter of the measured area is 25mm.



## **Technical Specification**

G214L3Elcometer 214 Infrared Digital Laser ThermometerMeasuring Range-35°C to 365°CAmbient Temperature0 to 50°CResolution0.2°CAccuracy±1.5°CDistance-To-Target8:1, 25mm spot sizeEmissivityFixed at 0.95Response Time1 secondBattery Type2 x LR03 (AAA)Battery Life14+ hours continuous useDimensions166 x 34 x 64mmWeight113g	Part Number	Description
Ambient Temperature 0 to 50°C  Resolution 0.2°C  Accuracy ±1.5°C  Distance-To-Target 8:1, 25mm spot size  Emissivity Fixed at 0.95  Response Time 1 second  Battery Type 2 x LR03 (AAA)  Battery Life 14+ hours continuous use  Dimensions 166 x 34 x 64mm	G214L3	Elcometer 214 Infrared Digital Laser Thermometer
Resolution0.2°CAccuracy±1.5°CDistance-To-Target8:1, 25mm spot sizeEmissivityFixed at 0.95Response Time1 secondBattery Type2 x LR03 (AAA)Battery Life14+ hours continuous useDimensions166 x 34 x 64mm	Measuring Range	-35°C to 365°C
Accuracy ±1.5°C  Distance-To-Target 8:1, 25mm spot size  Emissivity Fixed at 0.95  Response Time 1 second  Battery Type 2 x LR03 (AAA)  Battery Life 14+ hours continuous use  Dimensions 166 x 34 x 64mm	Ambient Temperature	0 to 50°C
Distance-To-Target 8:1, 25mm spot size  Emissivity Fixed at 0.95  Response Time 1 second  Battery Type 2 x LR03 (AAA)  Battery Life 14+ hours continuous use  Dimensions 166 x 34 x 64mm	Resolution	0.2°C
Emissivity Fixed at 0.95  Response Time 1 second  Battery Type 2 x LR03 (AAA)  Battery Life 14+ hours continuous use  Dimensions 166 x 34 x 64mm	Accuracy	±1.5°C
Response Time 1 second  Battery Type 2 x LR03 (AAA)  Battery Life 14+ hours continuous use  Dimensions 166 x 34 x 64mm	Distance-To-Target	8:1, 25mm spot size
Battery Type 2 x LR03 (AAA)  Battery Life 14+ hours continuous use  Dimensions 166 x 34 x 64mm	Emissivity	Fixed at 0.95
Battery Life 14+ hours continuous use Dimensions 166 x 34 x 64mm	Response Time	1 second
Dimensions 166 x 34 x 64mm	Battery Type	2 x LR03 (AAA)
	Battery Life	14+ hours continuous use
Weight 113g	Dimensions	166 x 34 x 64mm
	Weight	113g

## **Packing List**

I doking Liot	
Elcometer 214 Infrared Digital Laser Thermometer	
2 x AAA batteries (fitted)	
Wrist Strap	C C C C C C C C C C C C C C C C C C C
Operating Instructions	B ALB

