

MODEL: IR100-2

WITH ULTRA-BRIGHT DUAL LASER! DISTANCE to TARGET RATIO = 100:1 TEMP RANGE: -76° TO 2732 °F [-60°C to 1500°C]



Description

MODEL IR100-2 features an - EXTRA Long Range 100 TO 1 Professional IR Thermometer

The Spectrum IR100-2 offers the very best ULTRA BRIGHT, Class III; DUAL LASER sighting, A distance to target ratio of 100 to 1: EXAMPLE: at 100 feet you will measure a 1 foot diameter spot area at 200 feet you will measure a 2 foot diameter spot area; the IR100:1 offers an accuracy of <u>+</u> 2% of the

reading of the SURFACE AREA being measured.

NEW feature: 24 port memory data save / EMISSIVITY and temperature

>Temperature Range: -76° to 2732° F (-60° to 1500° C)

>Distance to Spot Size Ratio of 100:1

>ULTRA-Bright, built-in DUAL III Laser: provides easy aiming and defines target area. The target area is highlighted at all distances with two laser dot markers. At the focal point, where the spot size is the smallest, at 100 / 1" the dots line up vertically, rotating as the IR100:1 is moved closer or further from the target.

PLUS:

> Metal carry / storage case included

Weight and Dimensions: 31 ounces (w 2 x AAA); 14 x 12 x 9"