

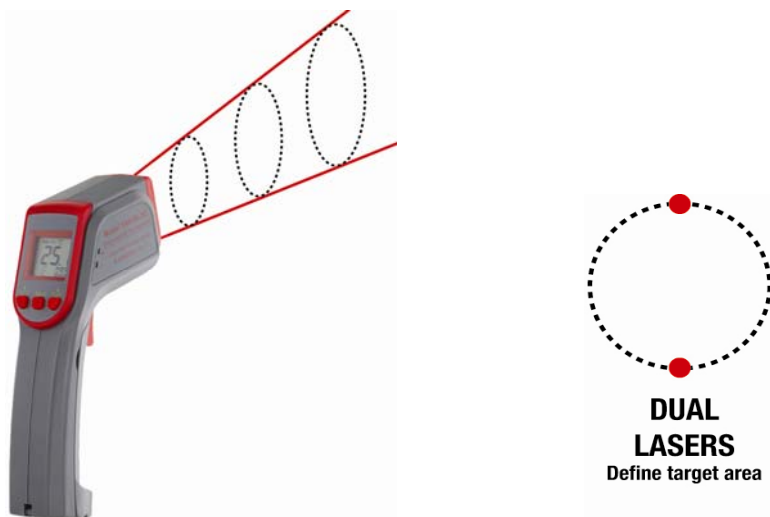
HANSEN FIRE & SAFETY

PRODUCT INTRODUCTION: October 2011



IR Thermometer With DUAL LASERS defines target area !!

NEW!! MODEL NUMBER TN418LD EXPANDED D:S = 16:1



Description

THE Ultimate Professional Grade Infrared Thermometer
The TN418LD is the all purpose model in the 400 Series of the most advanced infrared thermometers manufactured today. The Next Generation Today! Technology of **SoC** ~ System on chip offers features and specifications to meet practically any surface or contact measurement application.

Features:

- >Temperature Range: -76° to 1157° F (-60° to 625° C)
- >Distance to Spot Size Ratio of 16:1
 - >Bright, built-in **DUAL Laser** provides easy aiming
 - >Accuracy +/- 2% of reading with 1/10th degree resolution
 - >Adjustable emissivity preset at 0.95
 - >Also measures Max-Min-Dif-Avg temperature during scan
 - >K-Type thermocouple port accepts any mini-K-Probe
 - >Amber back-light LCD display, select C or F, Auto Off
- >Uses 2 AAA batteries and provides 130 hours of continuous use
 - a tremendous savings on traditional 9 Volt models

Weight and Dimensions: 9 oz. 7 1/2" x 6" x 1.8"