

IRT-16

Non-contact infrared
temperature
measurement device



Tempil
Tempil.com

The IRT-16 is engineered to provide instant, superior accuracy and consistency in surface temperature measurement for a wide range of applications. The lightweight and compact design of the IRT-16 makes temperature measurement on hard-to-reach surface convenient and efficient

- Temperature measurement range between -76°F (-60°C) -1157°F (-625°C) with read-out accuracy of +/- 2%
- Laser pointer with sensitive 16:1 distance to spot ratio for improved accuracy
- Four-digit backlit dual display ideal for low-light areas
- °C or °F selectable readout
- Min/Max/Avg and differential temperature mode available
- Built-in jack for K-Type thermocouple probe to allow direct contact measurement
- NIST certified units available
- Made in U.S.A.

Industry Uses:

- Preventive Maintenance
- Industrial Manufacturing
- Metal Production
- Glass Production
- Calibrating industrial ovens
- HVAC/R

24200 IRT16 INFRARED THERMOMETER
24201 INFRARED THERMOMETER NIST
24202 K-PROBE THERMOCOUPLE

LA-CO Industries Inc.
1201 Pratt Boulevard
Elk Grove Village, IL 60007-5746 USA
(1) 800.621.4025
(1) 847.956.7600
Customer Service@laco.com
LP97R00281

LA-CO Industries Europe S.A.S.
ALLEE DES COMBES
PI DE LA PLAINE DE L'AIN
01150 BLYES
France
Tel: +33 (0) 4 74 46 23 23
info@eu.laco.com

