

## UTLIR2

### **Infrared Thermometer**

# CHECKING TEMPERATURE MADE EASY

- 10:1 spot ratio
- **■** Precision laser targeting
- **-36.4** to 689°F
- **Real Time MAX Readings**





#### **Infrared Thermometer**

The UTLIR2 infrared thermometer makes it easy to check the temperature of vents, various rooms, motor bearings, power panels and fuses, and an amazing variety of other applications. It includes laser sighting to help identify your temperature target.

#### The Infrared Thermometer has the following features:

- -36.4 to 689°F
- · Precision laser targeting
- Backlit Display
- · Easy one handed operation
- 10 to 1 spot ratio
- Real Time MAX
- Auto Shut-Off
- One year limited warranty

#### **Specifications**

Measurement Range	-36.4° to 689°F
Operating range	32° to 122°F
Accuracy (obj = 59°~95°F/amb	$p = 77^{\circ}F$ $\pm 2.7^{\circ}F$
Accuracy (amb = 73°F ± 4°)	$obj = -31^{\circ} to 32^{\circ}F \pm (4.5^{\circ}F + 0.05/degree)$
	obj = 32° to 685°F $\pm 2.5\%$ of reading or $4.5$ °F
	(whichever is greater)
Emissivity	0.95 Fixed
Resolution	0.5°F
Response Time	<1 sec
Distance:Spot	10:1
Battery life	14 hours

Distributed B	y:		



Copyright © 2010 UTL Specifications are subject to change without notice. UTL is distributed by UEi.

PROOF 07/10