# FLUKE®

# 63/66/68

**Infrared Thermometers** 

**Users Manual** 

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# 63/66/68

### Introduction

The Fluke Models 63, 66, and 68 Infrared Thermometers ("the thermometers") are for non-contact temperature measurement. These thermometers determine an object's surface temperature by measuring the amount of infrared energy radiated by the object's surface. See Figure 2.

# Contacting Fluke

To contact Fluke, call one of the following telephone numbers:

USA: 1-888-44-FLUKE (1-888-443-5853) Canada: 1-800-36-FLUKE (1-800-363-5853)

Europe: +31 402-675-200 Japan: +81-3-3434-0181 Singapore: +65-738-5655

Anywhere in the world: +1-425-446-5500

For USA Service: 1-888-99-FLUKE (1-888-993-5853)

Or, visit Fluke's Web site at www.fluke.com.

To register your product, visit <u>register.fluke.com</u>.

# Safety Information

### **⚠ Marning**

A Warning identifies conditions and actions that pose hazards to the user. To avoid electrical shock or personal injury, follow these guidelines:

- Do not point laser directly at eye or indirectly off reflective surfaces.
- Before using the thermometer inspect the case.
   Do not use the thermometer if it appears damaged. Look for cracks or missing plastic.
- Replace the batteries as soon as the battery indicator (►→) appears.
- Do not use the thermometer if it operates abnormally. Protection may be impaired. When in doubt, have the thermometer serviced.
- Do not operate the thermometer around explosive gas, vapor, or dust.
- Do not connect the optional external probe to live electrical circuits.
- To avoid a burn hazard, remember that highly reflective objects will result in lower than actual temperature measurements.
- Do not use in a manner not specified by this manual or the protection supplied by the equipment may be impaired.

#### **⚠** Caution

To avoid damaging the thermometer or the equipment under test protect them from the following:

- EMF (electro-magnetic fields) from arc welders, induction heaters, etc.
- Static electricity
- Thermal shock (caused by large or abrupt ambient temperature changes- allow 30 minutes for thermometer to stabilize before use).
- Do not leave the thermometer on or near objects of high temperature.

# Symbols and Safety Markings

Table 1 and Figure 1 show various symbols and safety markings that are on the thermometers and in this manual.

Table 1. Symbols

Symbol	Explanation
$\triangle$	Risk of danger. Important information. See Manual.
	Hazardous voltage. Precedes warning
*	Warning. Laser.
CE	Conforms to requirements of European Union and European Free Trade Association (EFTA)
°C	Celsius
°F	Fahrenheit
-	Battery

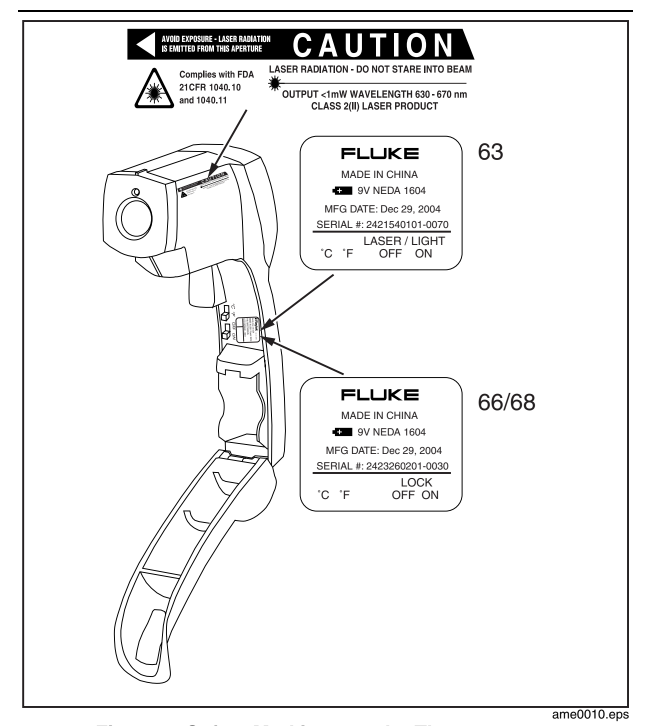
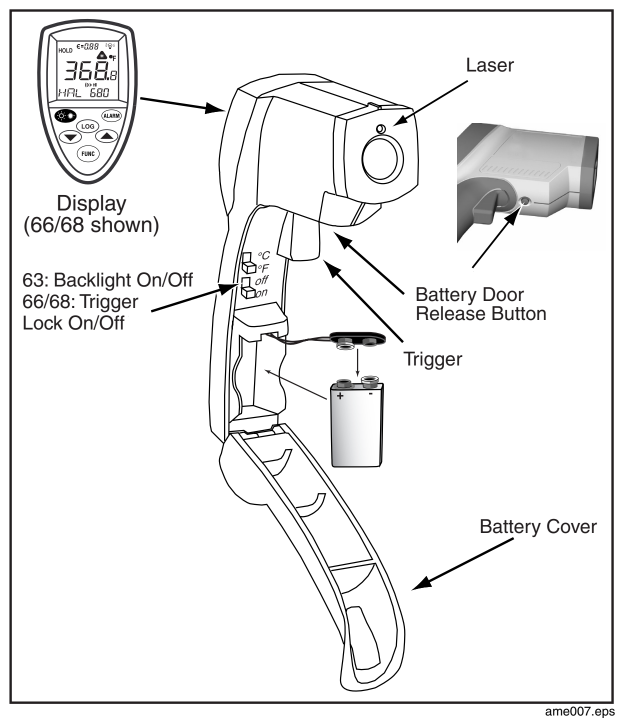


Figure 1. Safety Markings on the Thermometers

# **Features**

The thermometers include:

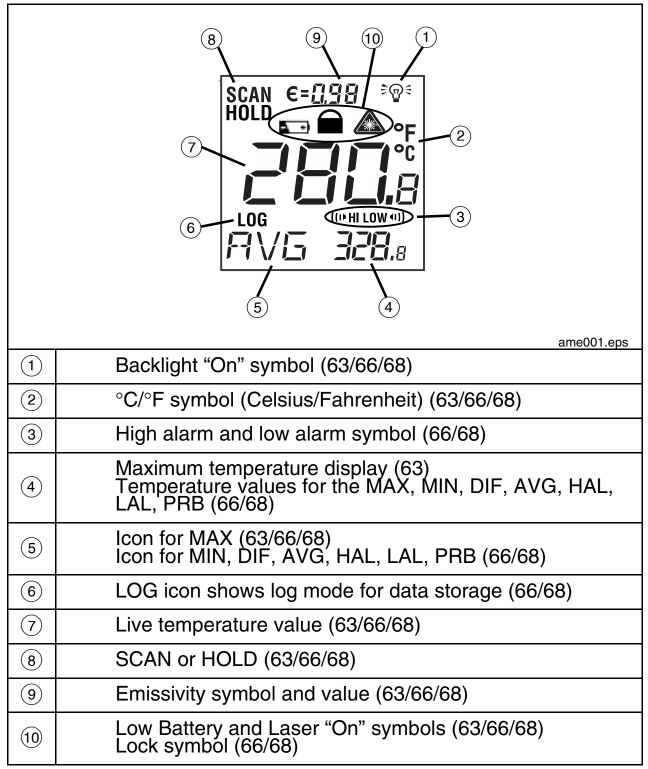
- Single-spot laser sighting
- MAX temperature display
- Backlit display
- Durable, ergonomic construction
- Tripod mount
- Hard case and wrist strap
- MAX, MIN, DIF, AVG temperature displays (66/68)
- Adjustable emissivity (66/68)
- High and low alarm (66/68)
- Data logging (66/68)
- Trigger Lock (66/68)
- Contact probe jack (66/68)



**Figure 2. Infrared Thermometer** 

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# Display



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# Display (63)

In the SCAN mode, the backlit reading displays both the live temperature (7) and maximum temperature (4) in Celsius or Fahrenheit (2). The thermometer holds the last reading for 7 seconds after the trigger is released and "HOLD" appears (8).

# Display (66/68)

In SCAN mode, both the live temperature (7) and the selected mode function (4,5) are displayed in Celsius or Fahrenheit (2). The thermometer holds the last reading for 7 seconds after the trigger is released and "HOLD" appears (8).

#### Notes

For all units, when the battery is low, appears but the thermometer will no longer function.

For the 66/68, to activate the laser and backlight, pull the trigger. Press once to activate the backlight, twice to turn both laser and backlight on, and a third time to turn them off.

# **Buttons** (66/68)

ALARM	Sets high and low alarm
	Up and down
FUNC	Cycles through the function loop
-O:- **-	Laser/Backlight on/off button (pull trigger and press button to activate laser/backlight)
LOG	LOG button (for storing data)

# How the Thermometers Work

Infrared thermometers measure the surface temperature of an opaque object. The thermometer's optics sense emitted, reflected, and transmitted energy, which is collected and focused onto a detector. The unit's electronics translate the information into a temperature reading which the unit displays. The laser is used for aiming purposes only. See Figure 3.

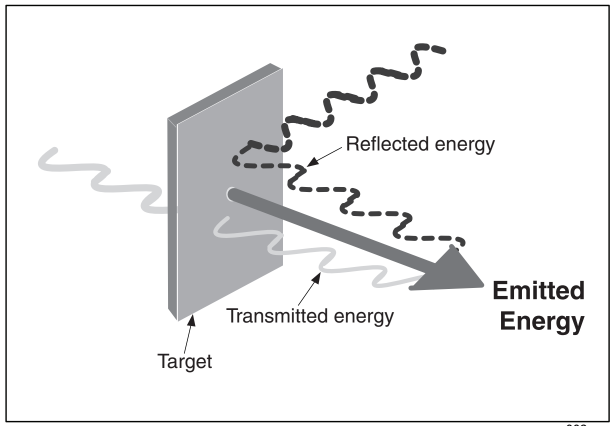


Figure 3. How the Thermometer Works

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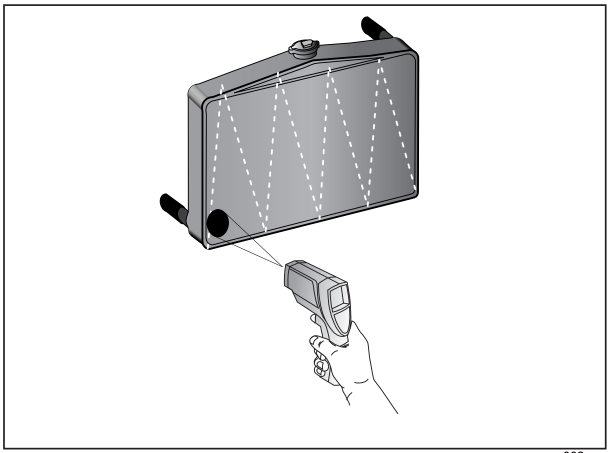
# **Operating the Thermometer**

# Temperature Measurement

To measure temperature, point the unit at an object and pull the trigger. Be sure to consider distance-to-spot size ratio and field of view. The laser is used for aiming only.

# Locating a Hot or Cold Spot

To find a hot or cold spot, aim the thermometer outside the desired area. Then, slowly scan across the area with an up and down motion until you locate the hot or cold spot. See Figure 4.



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Figure 4. Locating a Hot or Cold Spot

# Distance and Spot Size

As the distance (D) from the object being measured increases, the spot size (S) of the area measured by the unit becomes larger. The relationship between distance and spot size for each unit is shown in Figure 5. The focal point of each unit is 914 mm (36 in). The spot sizes indicate 90 % encircled energy. See Figure 5.

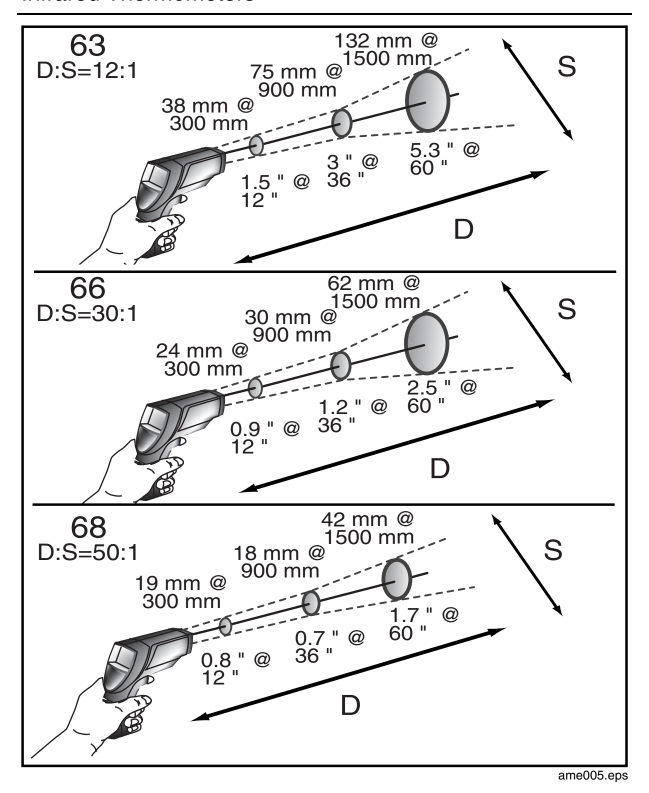
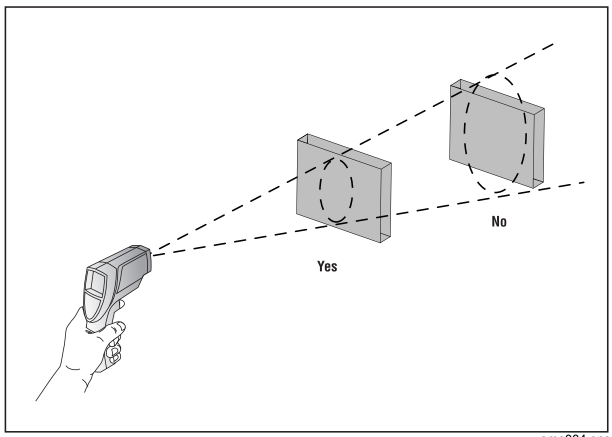


Figure 5. Distance and Spot Size

### Field of View

Make sure that the target is larger than the unit's spot size. The smaller the target, the closer you should be to it. See Figure 6.



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Figure 6. Field of View

### **Emissivity**

Emissivity describes the energy-emitting characteristics of materials. Most organic materials and painted or oxidized surfaces have an emissivity of 0.95.

The 63 has a preset emissivity of 0.95. To compensate for inaccurate readings that may result from measuring shiny metal surfaces, cover the surface to be measured with masking tape or flat black paint (< 148 °C/300 °F). Allow time for the tape or paint to reach the same temperature as the surface beneath it. Measure the temperature of the tape or painted surface.

### Infrared Thermometers

The 66/68 thermometers allow you to adjust the unit's emissivity for the type of surface being measured. Refer to Table 2.

**Table 2. Surface Emissivity** 

Measured Surface	Emissivity	Measured Surface	Emissivity
METALS		Iron	
Aluminum		Oxidized	0.5-0.9
Oxidized	0.2-0.4	Rusted	0.5-0.7
Alloy A3003		Iron, Cast	
Oxidized	0.3	Oxidized	0.6-0.95
Roughened	0.1-0.3	Unoxidized	0.2
Brass		Molten	0.2-0.3
Burnished	0.3	Iron, Wrought	
Oxidized	0.5	Dull	0.9
Copper		Lead	
Oxidized	0.4-0.8	Rough	0.4
Electrical		Oxidized	0.2-0.6
Terminal Blocks	0.6		
Haynes		Molybdenum	
Alloy	0.3-0.8	Oxidized	0.2-0.6
Inconel		Nickel	
Oxidized	0.7-0.95	Oxidized	0.2-0.5
Sandblasted	0.3-0.6	Platinum	
Electoropolished	0.15	Black	0.9

Measured Measured **Emissivity Emissivity Surface** Surface Clay Steel 0.95 Concrete 0.95 Cold-Rolled 0.7 - 0.9**Ground Sheet** 0.4 - 0.6Cloth 0.95 0.1 **Polished Sheet** Glass **Plate** Zinc 0.85 0.95 Oxidized 0.1 Gravel **NON-METALS Gypsum** 0.8 - 0.950.95 **Ice** 0.98 **Asbestos Asphalt** 0.95 Limestone 0.98 **Paper Basalt** 0.7 (any color) 0.95 Carbon **Plastic** Unoxidized 0.8 - 0.90.95 Opaque 0.7 - 0.80.9 - 0.98**Graphite** Soil 0.93 Carborundum 0.9 Water Wood, (natural) Ceramic 0.95 0.9 - 0.95

**Table 2. Surface Emissivity (cont.)** 

### Switching °C and °F

Open the unit by pushing the button on the underside of the thermometer near the trigger and pulling down and forward at the top of the handle.

To toggle between °C and °F, slide the top switch to the appropriate position. See Figure 2.

### Trigger Lock (66/68)

To lock the unit on for continuous measurement, slide the bottom switch down. See Figure 2. If the trigger is pulled while the unit is locked on, the laser and backlight will turn on if they have been activated. When the unit is locked on, the laser will turn off when

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the trigger is released. However, the backlight remains on unless it is turned off using the keypad.

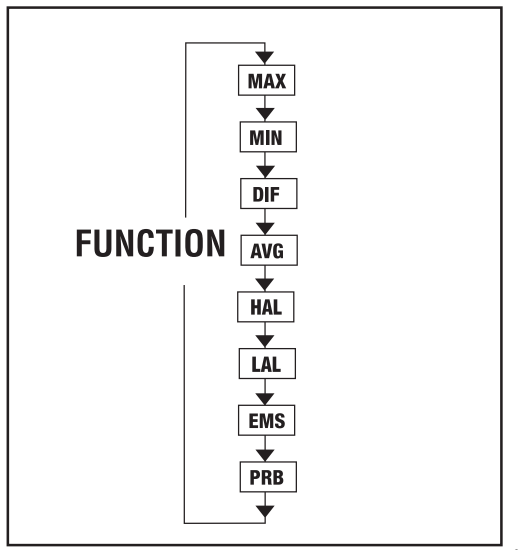
### Backlight and Laser On/Off Switch (63)

To turn the backlight and laser on or off, slide the backlight and laser switch to the appropriate position. See Figure 2.

# Function Button Functions (66/68)

Models 66 and 68 measure Maximum (MAX), Minimum (MIN), Differential (DIF), and Average (AVG) temperatures each time a reading is taken. DIF shows the difference between maximum and minimum temperatures measured. AVG shows the average temperature reading for each time the trigger is pulled or the unit is locked on. This data is stored and can be recalled with will a new measurement is taken. See "Hold" for information on how to recall stored data. When the trigger is pulled again, the unit will being measuring in the last mode selected.

Pressing also allows access to the High Alarm (HAL), Low Alarm (LAL), Emissivity (EMS), Probe temperature (PRB-only available when the probe is connected to the thermometer), and Data logger (LOG). Each time (FUNC) is pressed the unit advances the function cycle. Figure 7 shows the sequence of functions in the function cycle.



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Figure 7. Function Cycle

# Selecting a Function (66/68)

To select the MAX, MIN, DIF, or AVG mode, pull the trigger. While holding the trigger, press until the appropriate icon appears in the lower left corner of the display. Each time is pressed, the thermometer advances through the function cycle. The function cycle is shown in Figure 7.

# Setting the High Alarm, Low Alarm, and Emissivity (66/68)

To set values for the High Alarm (HAL), Low Alarm (LAL), and Emissivity, pull the trigger or press runc to activate the display. Press runc until the appropriate icon appears in the lower left of the display. Use or to adjust the desired values. To activate the alarms, press ALARM. To deactivate the alarms, press ALARM again.

# Using a Contact Temperature Probe (PRB) (66/68)

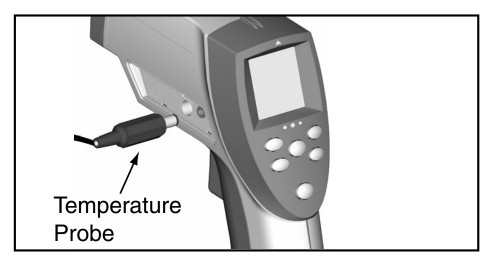
# 

To avoid electrical shock or personal injury, do not connect the optional external probe to live electrical circuits.

Connect the probe to the input on the side of the unit. PRB appears in the left of the display. The probe temperature appears in the lower right of the display. The live infrared temperature continues to show in the center of the display. While the probe is connected, you may still cycle through the mode functions by pressing [FUNC]. See Figure 8.

#### Note

PRB is only available in the Function loop when a probe is connected to the unit. The probe temperature will not activate the high alarm or low alarm.



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Figure 8. Connecting a Temperature Probe

#### HOLD

The unit's display will remain activated for seven seconds after the trigger is released, unless the unit is locked on (lock on 66/68 only). HOLD appears in the upper left of the display. During HOLD or after the unit shuts off, recall stored values by pressing without pulling the trigger (66/68). Each time is pressed, the unit advances through the function cycle. When the trigger is pulled again, the unit will begin measuring in the last function selected.

# Storing Data (66/68)

The thermometers are capable of storing up to 12 data locations. The infrared temperature, temperature scale (°C or °F), and emissivity are also stored.

To store data from an infrared reading, pull the trigger. While holding the trigger, press runtil LOG appears in the lower left of the display. A log location number is shown below LOG. If no temperature has been recorded in the shown LOG location, 3 dashes will appear in the lower right corner. Aim the unit at the desired target and press Log. A tone confirms that the location temperature has been recorded. The recorded temperature appears in the lower right corner of the display. To select another log location, press or v.

# Recalling Data (66/68)

Recall stored data after the unit shuts off by pressing until LOG appears in the display's lower left corner. A LOG location is shown below LOG and the stored temperature for that location will be shown in the display's lower right corner. To move to another LOG location, press or .

#### LOG Clear Function

The LOG Clear function allows you to quickly clear all logged data points. This function can only be used when the unit is in LOG mode. It can be used when the thermometer has any number of log locations stored.

#### Note

Only use the LOG Clear function if you want to clear all the LOG location data that is stored in the unit's memory.

To use LOG Clear, while in LOG mode, pull the trigger then press until the unit reaches LOG location "0".

#### Note

This can only be done when the trigger is pulled. LOG location "0" cannot be accessed by using \_\_\_\_.

When LOG location "0" shows in the display's lower left corner, press Log. Three tones sound and the LOG location automatically changes to "1", signifying that all data locations have been cleared.

### Maintenance

# Changing the Battery

To install or change the 9 V battery, open the unit and attach the battery to the battery snaps with the positive side facing toward the rear of the battery compartment. See Figure 2.

### Cleaning the Lens

Blow off loose particles using clean compressed air. Carefully wipe the surface with a moist cotton swab. The swab may be moistened with water.

# Cleaning the Housing

Use soap and water on a damp sponge or soft cloth.

#### **▲Caution**

To avoid damaging the thermometers, do NOT submerge them in water.

# **Troubleshooting**

Symptom	Problem	Action
(on display)	Target temperature is over or under range	Select target within specifications
<b>A</b> •)	Low battery	Replace battery
Blank display	Possible dead battery	Check and/or replace battery
Laser does not work	1. Low or dead battery 2. Ambient temperature above 40 °C (104 °F)	Replace battery     See in area with lower ambient temperature
ERR	Possible damage by EMF	Contact your distributor

# **Accessories**

Optional accessories for the thermometers are:

- Contact probe (RTD) (66/68) Fluke PN 2148313
- Nylon Soft Carrying Case Fluke PN 2152040
- NIST/DKD certification

### CE Certification

The thermometers conform to the following standards:

- EN61326-1 EMC
- EN61010-1
- EN60825-1 Safety

Certification testing was conducted using a frequency range of 80-1000 MHz with the instrument in three orientations.

#### Notes

63: Between 165 MHz and 880 MHz ( $\pm$ 5%) at 3 V/m, the instrument may not meet its stated accuracy.

66/68: Between 162 MHz and 792 MHz ( $\pm$ 5%) at 3 V/m, the instrument may not meet its stated accuracy.

# **Specifications**

**Temperature Range** 

Assumes ambient operating temperature of 23 °C (73 °F) to 25 °C (77 °F)

63:	-32 °C to 535 °C (-25 °F to 999 °F)
66:	-32 °C to 600 °C (-25 °F to 1100 °F)
68:	-32 °C to 760 °C (-25 °F to 1400 °F)

#### **Accuracy**

Target Témperature:

```
Above 510 °C (63) \pm 1.5 % of reading Above 510 °C (66/68) \pm 1 % of reading or \pm 1 °C (\pm 2 °F), whichever is greater 23 °C to 510 °C \pm 1% of reading or \pm 1 °C (\pm 2 °F), whichever is greater \pm 1 °C to 23 °C \pm 2 °C (\pm 3 °F) \pm 2 °C to \pm 1 °C (\pm 4 °F) \pm 2 °C to \pm 1 °C (\pm 1 °C) \pm 1 °C (\pm 1 °C)
```

Resolution

63: 0.2 °C (0.5 °F) 66/68: 0.1 °C (0.1 °F) **Distance to Spot Ratio** 

63: 12:1 66: 30:1 68: 50:1

**Emissivity** 

(Adjustment for surface measured) Pre-set at 0.95

Digitally adjustable from 0.10 to 1.0 66/68:

Response Time

500 mSec

Repeatability

±0.5 % of reading or ±1 °C (±2 °F), whichever is greater

Spectral Response

8 μm to 14 μm

**Laser Sighting** 

Laser turns off above ambient temperature of 40 °C (104 °F)

Relative Humidity

10 % to 90 % RH non-condensing, at < 30 °C (86 °F)

**Tripod Mount** 

14 in. 20 UNC threading

Operating Temperature 0 °C to 50 °C (32 °F to 120 °F)

Storage Temperature 0 °C to 50 °C (32 °F to 120 °F)

Weight

320 g (.7 lbs)

**Dimensions** 

200 mm x 160 mm x 55 mm (7.8 in x 6.30 in x 2.17 in)

**Battery Type** 

9 V Alkaline or NiCd

**Battery Life** 

10 hours with laser and backlight on 63:

40 hours with laser and backlight off

20 hours with laser and backlight on 66/68:

40 hours with laser and backlight off

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**Optional Contact Probe (66/68)** 

-40 °C to 260 °C (-40 °F to 500 °F) **Temperature Range** 

Accuracy (Assumes ambient operating temperature of 23 °C (73 °F) to 25 °C (77 °F))

±1% of reading or ±1°C (±2°F), whichever is greater

Certifications: CE,

京制00000298号