

IR-700-EUR Series Infrared Thermometers

IR-710-EUR, IR-712-EUR, IR-720-EUR, IR-730-EUR and IR-750-EUR

The Amprobe IR-700-EUR series of infrared thermometers is a complete line of high performance diagnostic tools designed for HVAC/R, electrical, industrial maintenance, automotive as well as quality control and fire prevention applications. From simple spot checking to advanced data recording, the IR-700-EUR series offers the right tool for the job.



Laser Aperture (front)

IR-750-FUR Infrared Thermometer ({&

Safety Certification

(IR-750-EUR only)

(€ 💩

All Beha-Amprobe tools, including the Beha-Amprobe IR-700-EUR Series, are rigorously tested for safety, accuracy, reliability, and ruggedness in our state-of-the-art test lab. In addition, Beha-Amprobe products that measure electricity are listed by a 3rd party safety lab, either UL or CSA. This system assures that Beha-Amprobe products meet or exceed safety regulations and will perform in a tough, professional environment for many years to come.

Beha-Amprobe® Division of Fluke Corp. (USA) c/o Fluke Europe BV

•

•

•

read-out

In den Engematten 14 79286 Glottertal, Germany Tel. +49 (0) 7684 - 8009-0 info@beha-amprobe.de beha-amprobe.de

Science Park Eindhoven 5110 NL-5692 EC Son The Netherlands Tel. +31 (0) 40 267 51 00 beha-amprobe.com

Beha-Amprobe 52 Huricanne Way NR6 6 JB United Kingdom info@beha-amprobe.co.uk beha-amprobe.com



IR-700-EUR Series Key Applications





Safely and easily verify temperature of major appliances, indoors and outdoors. Check the temperature of stoves, ovens and grills with a simple pull of the trigger.

The bright LCD display and red laser pointer make it easy to verify the temperature of fuses, insulation, light bulb housings, and more, even in dimly lit areas.

Fast and Accurate from a Distance The IR-700-EUR series measures temperature up to four times a second (250ms) allowing the units to precisely pinpoint hot and cold spots. With a distance to spot ratio of up to 50:1, the series is designed to measure temperature quickly and accurately without having to touch an object.

Easy to Read Display The bright, high-contrast backlit LCD screen has an eight-second hold for reading temperature, and a low battery indicator to help prevent false readings. All models display maximum and minimum temperature, while advanced models also offer average and difference measurements (IR-712-EUR, IR-720-EUR, IR-730-EUR, IR-750-EUR).



For precision measurements requiring the highest accuracy, emissivity can be adjusted for a wide range of material types (IR-712-EUR, IR-720-EUR, IR-730-EUR and IR-750-EUR).



The advanced IR-750-EUR records up to 99 data points for minimum, maximum, average, and hold, and has a USB port to export data for extensive analysis.

Adjustable Emissivity for Precision Measurements The IR-700-EUR series determines temperature by measuring emitted, reflected and transmitted energy. For enhanced accuracy, the emissivity can be adjusted to fit specific material types. Emissivity is digitally adjustable from 0.10 to 1.00 on the IR-712-EUR, IR-720-EUR, IR-730-EUR and IR-750-EUR.

IR-700-EUR Series Selection Guide	IR-710-EUR	IR-712-EUR	IR-720-EUR	IR-730-EUR	IR-750-EUR		
Features							
Distance to Spot (D:S)	10:1	12:1	20:1	30:1	50:1		
Temperature Range	-18°C to 380°C 0°F to 716°F	-18°C to 550°C 0°F to 1022°F	-32°C to 1050°C -26°F to 1922°F	-32°C to 1250°C -26°F to 2282°F	-50°C to 1550°C -58°F to 2822°F		
Best Accuracy	±2%	±1.8%					
Emissivity for measuring a variety of materials	0.95	Adjustable from 0.10 to 1.00					
Display Resolution			0.1°C / 0.1°F of reading < 999.9				
MIN/MAX Memory	•	•	•	•	•		
DIF/AVG Temperature Display		•	•	•	•		
Tripod mount		•	•	•	•		
Programmable high and low alarm					•		
USB interface					•		
Built in memory					99		
K-Type thermocouple measurement					•		
Warranty	1 year						

Beha-Amprobe® Division of Fluke Corp. (USA) c/o Fluke Europe BV In den Engematten 14 79286 Glottertal, Germany Tel. +49 (0) 7684 - 8009-0 info@beha-amprobe.de beha-amprobe.de Science Park Eindhoven 5110 NL-5692 EC Son The Netherlands Tel. +31 (0) 40 267 51 00 beha-amprobe.com Beha-Amprobe 52 Huricanne Way NR6 6 JB United Kingdom info@beha-amprobe.co.uk beha-amprobe.com



IR-700-EUR Series Detailed Specifications

Specifications	IR-710-EUR	IR-712-EUR	IR-720-EUR	IR-730-EUR	IR-750-EUR			
Temperature Range	-18°C to 380°C 0°F to 716°F	-18°C to 550°C 0°F to 1022°F	-32°C to 1050°C -26°F to 1922°F	-32°C to 1250°C -26°F to 2282°F	-50°C to 1550°C -58°F to 2822°F			
Accuracy with Ambient Operating Temperature of 21°C to 25°C (70°F to 77°F) (For IR-708-EUR, 710- EUR, 712-EUR, 720-EUR and 730-EUR only.) 23°C to 25°C (72°F to 77°F) (IR-750 only-EUR)	-18°C to 10°C (-0.4°F to 50°F): ±2%+1°C (2°F), or ±3°C (±6°F), whichever is greater (Typical) >10°C to 380°C (>50°F to 716°F): ±2%, or ±2°C (±4°F), whichever is greater (Typical)	±1.8% or ±1.8°C (±4°F), whichever is greater (Typical)	±1.8% or ± whichever is g -32°C to 0°C (±1.8%+1°C (2°F)	>32°F to 2282°F): 1.8°C (±4°F), reater (Typical) -26°F to 32°F):) or ±2.8°C (±6°F), reater (Typical)	<pre>>0°C to 1250°C (>32°F to 2282°F): ±1.8% or ±1.8°C (±4°F), whichever is greater (Typical) -35°C to 0°C (>-31°F to 32°F): ±1.8%+1°C (2°F) or ±2.8°C (±6°F), whichever is greater (Typical) -50°C to -35°C (-58°F to -31°F): not specified (for reference only)</pre>			
Repeatability	$\pm 0.5\%$ of reading or ± 0.5 °C (± 1 °F), whichever is greater							
Display Resolution		0.1°C / 0.1°F of reading < 999.9 0.2°C / 0.2°F of reading below 10°C (50°F) 1°C / 1°F of reading > 999.9						
Spectral Response	8μm to14μm							
Laser Sighting	Single point laser							
Laser Power	Output > 1mW Class 2, wavelength 630 to 670nm							
Response Time (95%)	500ms			250ms				
Distance to Spot (D:S)	10:1	12:1	20:1	30:1	50:1			
Minimum Spot Size	20mm	25r	nm	24mm	19mm			
Emissivity	0.95							
Ambient Operating Temperature	0°C to 40°C 32°F to 104°F							
Relative Humidity	0% to 75% non-condensing							
Storage Temperature	-20°C to 65°C / -4°F to 150°F							
Temperature Display	°C / °F selectable							
Display Hold	8 seconds							
MAX/MIN Temperature Display	•	•	•	•	•			
DIF/AVG Temperature Display	-	•	•	•	•			
Dual LCD Display	•	•	•	•	•			
LCD Backlit	•	•	•	•	•			
Low Battery Indication	•	•	•	•	•			
Tripod mount	-	•	•	•	•			
Power		9V 6F22 alkaline battery or by power adaptor (output DC 6V/450mA)						
Battery Life	10 hours with laser and backlight on 30 hours with laser and backlight off							
Dimension (H x L x W)	Approx.153 x 108 x 40 mm (6.0 x 4.5 x 1.6 in)		Approx.183 x 147 x 57 mm (7.2 x 5.8 x 2.3 in)					
Weight	Approx.180 g (0.4 lb) with battery installed		Approx.345 g (0.76 lb) with battery installed					
Included Accessories	Battery and Instruction Manual	Carrying	Software CD, USB Cable, K-type Thermocouple Probe, Carrying Bag, Hard Carrying Case, Battery and Instruction Manual					
Optional Recommended Accessories (IR-750-EUR only)		-	-		Power adaptor EPS-700-US (US plug), EPS-700-EUR (European plug)			

Beha-Amprobe® Division of Fluke Corp. (USA) c/o Fluke Europe BV

In den Engematten 14 79286 Glottertal, Germany Tel. +49 (0) 7684 - 8009-0 info@beha-amprobe.de beha-amprobe.de Science Park Eindhoven 5110 NL-5692 EC Son The Netherlands Tel. +31 (0) 40 267 51 00 beha-amprobe.com

Beha-Amprobe 52 Huricanne Way NR6 6 JB United Kingdom info@beha-amprobe.co.uk beha-amprobe.com