

IRC-120-EUR Thermal Camera

Point-and-shoot thermal imaging technology for the professional

The Beha-Amprobe IRC-120-EUR thermal camera, designed for the professional, is rugged with point-and-shoot functionality to give you a visual heat map image for quick and accurate identification of temperature related issues. Perform preventative maintenance and troubleshoot issues in electrical connections, HVAC, mechanical and automotive applications. Save and download photos with the included SD card.



Features

- Infrared heat map image blending at 0%, 25%, 50%, 75%, and 100%
- Capture and download thermal images with SD card
- Laser sighting helps pinpoints spot of temperature measurement
- Built-in flashlight illuminates dark areas
- **UV light** identifies leaks
- Three selectable color palettes (grey scale, hot iron and rainbow)
- Center-point temperature measurement and focus free
- **IR measurement** 20:1 Distance to Spot ratio
- Adjustable emissivity from 0.10 to 1.00
- Auto off function
- Selectable °C and °F
- Intuitive joystick navigation to on-screen menu and settings
- Hot and cold markers instantly identifies hottest and coldest spots

CE 🛯 💩

Safety Certification All Beha-Amprobe tools, including the Beha-Amprobe IRC-120-EUR, 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 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 e-mail: info@beha-amprobe.co.uk beha-amprobe.com





Applications

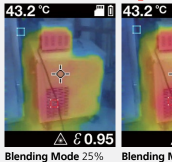
- Perform preventive maintenance of electrical, HVAC, mechanical and automotive systems
- Identify temperature related issues for electrical connections and motors and drivers/transmission
- Quickly verify HVAC functionality and performance
- Locate heat loss spots on the insulation around buildings to save energy costs

Industries

- Industrial Maintenance
- Commercial Facility Maintenance
- Building Diagnostics
- Electrical, Water & Gas Utilities

• Automobile Maintenance







Blending Mode 50%

▲ *E* 0.95 Blending Mode 75%



···· ()

43.2 °C

···· 0



Comparison Chart

Features	IRC-110-EUR	IRC-120-EUR
Built-in digital camera	•	•
Infrared heat map blending	•	•
Hot and cold markers	•	•
Center point marker	•	•
Auto power off	•	•
Focus free	•	•
Selectable color palettes	•	•
Selectable temperature units	•	•
20:1 distance to spot	•	•
Adjustable emissivity	•	•
Memory storage		•
Laser sighting		•
Flashlight		•
UV light		•

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 e-mail: info@beha-amprobe.co.uk beha-amprobe.com



Specifications

– Features	IRC-110-EUR	IRC-120-EUR	
Built-in digital camera	IRC-TTO-EOR	IRC-120-EOR	
Infrared heat map overlay	Five blending modes: 0%, 25%, 50%, 75%, 100%	Five blending modes: 0%, 25%, 50%, 75%, 100%	
Color palettes	Grey Scale, Hot Iron, Rainbow	Grey Scale, Hot Iron, Rainbow	
Field of view	33 ° x 33 °	33 ° x 33 °	
Focus system	Focus free	Focus free	
IR temperature range	-10 °C to 500 °C (14 °F to 932 °F)	-10 °C to 500 °C (14 °F to 932 °F)	
Distance to Spot ratio (D:S)	20:1	20:1	
Emissivity	0.10 to 1.00	0.10 to 1.00	
Display resolution	0.1 °C/0.2 °F	0.1 °C/0.2 °F	
Hot and cold markers	•	•	
Center point marker	• Selectable °C/°F	• Selectable °C/°F	
Temperature units Memory storage	Selectable C/ F	Selectable C/ F	
Laser sighting		•	
Flashlight	_	•	
UV light	-	•	
Auto power off	•	•	
Detailed Specifications			
	Eblu		
UV light	5 blue LEDs		
Flash light	4 LEDs Circle/det/center point lacer. Output < 1 mW/ wavelength 650 pm		
Laser sighting	Circle/dot/center point laser, Output < 1 mW, wavelength 650 nm		
Temperature measurement	Yes, center point		
Temperature range	-10 °C to 500 °C (14 °F to 932 °F)		
IR accuracy (calibration geometry with ambient temperature $23^{\circ}C \pm 2^{\circ}C$)	\ge 0 °C (\ge 32 °F): ± 2 °C (± 4 °F) or ± 2 % of the reading, whichever is greater		
Display resolution	0.1 °C/0.2 °F		
IR Repeatability	\pm 0.8 % of the reading or \pm 1 °C (\pm 2 °F), whichever is greater		
Temperature Coefficient	$0.1 ^{\circ}$ C/°C or ± 0.1 %/°C of the reading, which ever is greater		
Distance to spot			
Minimum spot size	8 mm (0.32 in)		
Response time (95 %)	< 125 ms		
Spectral response	8 µm to 14 µm		
Emissivity	Digitally adjustable from 0.10 to 1.00 by 0.01		
Visual image with infrared heat map overlay	Five blending modes (0%, 25%, 50%, 75% and 100%)		
Visual image resolution	16,384 pixels (128 x 128 pixels) (Interpolation pixels)		
IR detector resolution	32 x 32 pixels		
Field of view	33 ° x 33 °		
Thermal sensitivity	150 mK		
Focus system	Focus free		
Image palettes	Grey Scale (white hot), Hot Iron and Rainbow		
Hot and cold marker	Yes		
Center point marker	Yes		
Display	1.77 in color TFT with 128 x 160 pixels		
Data storage	Stored image size: 124 x 160 pixels, Image file size: typical 40 KB, Estimated stored images on a 2 G SD card: approx. 50,000		
Operating temperature and humidity	0 °C to 50 °C (32 °F to 122 °F), 10 % to 90 % RH non-condensing at 30 °C (86 °F)		
Storage temperature	-20 °C to 60 °C (-4 °F to 140 °F) without batteries		
Visual to IR effective image alignment	\geq 25.4 cm (10 in), Optimal for 1 m		
Laser sighting to center of visual image	≥ 25.4 cm (18 in) typical		
Laser sighting to center of UV field	Approx. 45 cm (18 in) typical		
Operating and storage altitude	< 2000 m (< 6561 ft)		
Drop proof	1.2 m (4 ft)		
Vibration and shock	IEC 60068-2-6, 2.5g, 10 to 200 Hz, IEC 60068-2-27, 50g 11ms		
Power supply	Three (3) 1.5 V AA IEC LR6 alkaline batteries		
Battery life	8 hours with display ON (Typical) Power consumption: 150 mA (Typical)		
Auto power off	Selectable modes: OFF, 1 minute, 2 minutes, 5 minutes and 10 minutes		
Agency approvals			
Laser safety compliance	IEC 60825-1, Class 2		
Electromagnetic compatibility	EN 61326-1 Korea (KCC): Class A Equipment (Industrial Broadcasting & Communication Equipment) ^[1] ^[1] This product meets requirements for industrial (Class A) electromagnetic wave equipment and the seller or user		
-		e in business environments and is not to be used in homes.	
Size (H x W x L)	Approx. 185 x 54 x 104 mm (7.3 x 2.1 x 4.1 in) Approx. 0.29 kg (0.64 lb)		

Included: 2 G micro SD card (installed), standard SD card adapter, 3 x 1.5 V AA batteries, wrist strap and user manual

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 e-mail: info@beha-amprobe.co.uk beha-amprobe.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Environmental Test Equipment category:

Click to view products by Beha-Amprobe manufacturer:

Other Similar products are found below :

 CW40
 F150C10E3DRT
 F150LTC20
 F150CD10E2
 F150L75
 F150LRS
 S-11
 FLUKE-LDG
 382153
 FM100
 RH210
 382253
 MO290-P

 GEO-CABLE-REEL-50M
 T197914
 RD300-L
 IR11BD
 IR11GM
 IR21BD
 IR31CE
 IR32BC
 IR33BC
 MP7217TC
 NGM-1
 SGX

 7NH3
 UT381
 F150-SLC50
 AW-CO-1000
 AW-NmHc-100
 3.000.401
 AX-7535
 CS-9S6SS-A
 P 2801
 P 2802
 P 5039
 P 5130
 P

 5055
 P 5060
 P 5065
 P 5086
 P 5090
 P 5115
 P 5135
 P 5140
 P 5145
 P 5150
 P 5160