Infrared Thermometer Models CA870, CA872 & CA876



The Infrared Thermometer Models CA870, CA872 and CA876 are non-contact infrared temperature measuring instruments. Features include a 31/2 digit backlit LCD, auto-hold function and auto power off (15 seconds). The MEAS button is used to extend the battery life by automatically stopping measurement temperature and holding the display reading. The Models CA876 and CA872 feature a laser guide for precise measurements. The Model CA876 includes a K thermocouple input for taking temperature measurements, MIN and MAX recording features, an alarm feature which allows specified Lo or Hi values to be programmed and adjustable emissivity from 0.1 to 1.00.



Features

- · Easy one-hand operation
- · Non-contact infrared sensor
- Laser guide for precise aim (Models CA876 and CA872)
- Measures temperature in °F and °C
- High 1022°F/550°C measurement (Model CA876)
- Fixed 0.95 emissivity (Models CA872 and CA870)
- Adjustable emissivity 0.1 to 1.00 (Model CA876)
- Auto-HOLD function
- · 2000-count backlit LCD
- · Lightweight and compact
- Removable protective laser cover (Models CA876 and CA872)
- Includes rugged, shockproof, protective, dirt resistant holster



- Electrical troubleshooting
- Food safety and processing
- Automotive repair and maintenance
- Marine maintenance and repairs
- · Test faulty motor winding insulation
- Test overheated high voltage transformers
- Test terminals on circuit breaker panels
- · Perform HVAC energy audits

2222 Verus Street Suite C San Diego CA 92154 USA Toll Free: 866.363.6634 Tel: 619.429.4545 Fax: 619.374.7012 Email: sales@calright.com http://www.calright.com

The Right Source For Your Test & Measurement Needs

Specifications

MODEL	CA870	CA872	CA876
MEASUREMENTS – Infrare	d		
Temperature Range	-4° to 500°F or -20° to 260°C	-4° to 500°F -20° to 260°C	-4° to 1022°F or -20° to 550°C
Display Resolution	1°F or 1°C	1°F or 1°C	1°F or 1°C
Accuracy	±2% Reading or ±6°F/3°C	±2% Reading or ±6°F/3°C	$\pm 2\%$ Reading or $\pm 6^{\circ}F/3^{\circ}C \ge 212^{\circ}F(100^{\circ}C)$
Response Time	1 second	1 second	1 second
Emissivity	Preset 0.95	Preset 0.95	Adjustable0.10 to 1.00
Sensor	Thermopile	Thermopile	Thermopile
Optical Lens	Fresnal Lens	Fresnal Lens	Fresnal Lens
Laser	_	< 0.5mW (670nm)	< 0.5mW (670nm)
MEASUREMENTS – K Type			
Temperature Range	_	-	-40° to 2000°F or -40° to 1350°C
Display Resolution			1°F or 1°C or 0.1°F or 0.1°C (auto)
Sensor	_	-	K thermocouple
Accuracy			-40° to 2000°F:
	_	-	$\pm 0.1\%$ of Reading + 2°F plus t/c
			-40° to 1350°F:
			±0.1% of Reading +1 C plus t/c
MECHANICAL	-1		
Display	3 ¹ / ₂ digit liquid crystal display (LCD), 2000-count		
Operating Temperature	32° to 122°F (0° to 50°C), <80% RH		
Storage Temperature	-4° to 140°F (-20° to 60°C), 0 to 80% RH without battery		
Polarity	Automatic		
Power Source	9V Alkaline battery		
Low Battery Indication	└─ + Ĵ is displayed when battery voltage is low		
Dimensions	6.81 x 2.38 x 1.5" (173 x 60.5 x 38mm)		
Weight	Approx. 6.5 oz (183g)	Approx. 6.5 oz (183g)	Approx. 9 oz (255g)
	including battery	including battery	including battery



Laser guide allows you to take accurate and safe temperature measurements on extremely hot surfaces.



- 1. Mode selector
- 2. MAX button
- (Up arrow on Model CA876)
- 3. Measurement button
- 4. Low battery indicator
- 5. 31/2 digit display
- 6. Laser ON (Models CA872 & CA876) (Down arrow on Model CA876)



The Right Source For Your Test & Measurement Needs



Model CA870 with infrared thermopile temperature sensor



Model CA872 with Infrared thermopile sensor and laser guide for precise aim



Model CA876 has both infrared thermopile sensor with laser guide for accuracy and K-type thermocouple input

Field of View (FOV) ratio = 10:1 (Distance to Diameter)

The FOV is the ratio of the distance from the target to the target diameter. When the target diameter is small, it is important to bring the thermometer closer to the target to insure that only the target is measured, excluding the surroundings. The measurement size is one-tenth the distance to the target.

FOV ratio = 10:1 = Distance : Diameter







FUNCTIONAL DISPLAYS Model CA876



The Model CA876 features an alarm function which allows Hi and Lo values to be programmed by using the MODE button in conjunction with the up/down arrow keys. When the programmed Hi or Lo value is exceeded, the instrument emits an alarm tone and ALM Hi or ALM Lo will appear in the display.



The Model CA876 has the ability to take infrared measurements as well as K thermocouple measurements and to display both values simultaneously.



The Model CA876 offers MIN and MAX functions which will keep track of and display the minimum (or maximum) temperature measured during the test.



The Model CA876 allows the operator to set the emissivity (\boldsymbol{E}) from 0.1 to 1.00.



ORDERING INFORMATION	CATALOG NO.
Infrared Thermometer Model CA870	Cat. #2121.30
Infrared Thermometer Model CA872 (Laser)	Cat. #2121.31
Infrared Thermometer Model CA876 (Laser, Var E, K thermocouple)	Cat. #2121.34
Includes K-thermocouple, 9V Alkaline battery, rugged, shockproof, protective, dirt resistant gray he	olster and user manual



The Right Source For Your Test & Measurement Needs

Contact Us

United States & Canada:

Chauvin Arnoux[®], Inc. d.b.a. AEMC[®] Instruments 200 Foxborough Blvd. Foxborough, MA 02035 USA (508) 698-2115 • Fax (508) 698-2118 www.aemc.com

Customer Support – for placing an order, obtaining price & delivery: customerservice@aemc.com

Sales Department – for general sales information: sales@aemc.com

Repair and Calibration Service – for information on repair & calibration, obtaining a user manual: repair@aemc.com

Technical and Product Application Support – for technical and application support: techinfo@aemc.com

Webmaster - for information regarding www.aemc.com: webmaster@aemc.com



The Right Source For Your Test & Measurement Needs