

C.A 1884 C.A 1886 C.A 1888

For maintenance and building inspections, RayCAm sees everything!





Ray (m) ADVANTAGES

The RayCAms' design and the technologies used to manufacture them provide a wide range of advantages. Their ergonomic design means comfortable measurement even in places where access is difficult:

- IP 54 leakproofing
- excellent legibility thanks to its multidirectional screen, even in places where access is difficult
- omfortable handling due to its pistol shape

PERFORMANCE:

- automatic detection of hottest/coldest point
- parameter settings affecting measurement:
 - adjustable emissivity
 - adjustment of measurement distance
 - parameters for defining relative humidity and ambient temperature
- parameterizable alarms
- isotherm function
- storage capacity of 1,000 radiometric images organized in 250 folders and back-up on SD card with the $\pmb{\text{C.A 1886}}$ and $\pmb{\text{C.A 1888}}$



MixVision

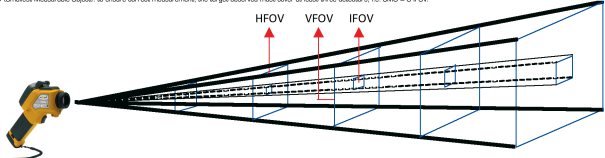
With the new RayCAms, users can choose the mode for viewing the target: infrared, real or a mix of both with the «MixVision» function. This allows you to adjust the transparency [in %] of the infrared image in relation to the real image, thus helping to identify problem areas immediately.

LENS SPECIFICATIONS

The C.A 1884 & C.A 1886 are delivered with a 20° x 15° lens. The C.A 1888 is equipped with a 24° x 18° lens.

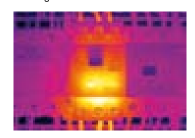
			0.1 m	0.3 m	0.5 m	1m	2m	6m	10 m	30 m	100m
20°x15° 2.2 mr	ad 10 cn	HFOV (m)	0.03	0.10	0.17	0.35	0.70	2.11	3.52	10.57	35.26
		VFOV (m)	0.02	0.07	0.13	0.26	0.52	1.57	2.63	7.89	26.33
		IFOV (mm)	0.22	0.66	1.10	2.20	4.40	13.22	22.04	66.12	220.40
		PPOM (mm)	0.66	1.98	3.30	6.60	13.20	39.66	66.12	198.36	661.20
24°x18° 1.3 mr	ad 10 cn	HFOV (m)	0.05	0.15	0.25	0.5	1	5.99	4.99	14.98	49.92
		VFOV (m)	0.04	0.11	0.19	0.37	0.75	4.49	3.74	11.23	37.44
		IFOV (mm)	0.13	0.39	0.65	1.3	2.6	7.8	13	39	130
		PPOM (mm)	0.39	1.17	1.95	3.9	7.8	23.4	39	117	390

- HFOV and VFOV represent the horizontal and vertical fields of view, respectively.
- IFOV corresponds to the camera's spatial resolution, i.e. what a detector sees. The IFOV of the C.A 1884 is 2.2 mRad, meaning that, at a distance of 1 m, the detector observes an area of 2.2 mm
 SMO (Smallest Measurable Object): to ensure correct measurement, the target observed must cover at least three detectors, i.e. SMO = 3 IFOV.



ELECTRICAL APPLICATIONS Circuit-breaker / Generator

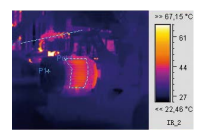
- detection of damaged fuses and bad connections
- verification of correct heat diffusion in the generator



MECHANICAL APPLICATIONS

Electric motors

 detection of internal component anomalies or malfunctions to prevent motor overheating



THERMAL APPLICATIONS

Water leaks / energy losses

- energy consumption monitoring / building inspections
- location of losses (heating, insulation, etc.)



INFRARED IMAGE / REAL IMAGE / MixVision

With the RayCAm Report software, you can combine your thermogram with a real image.

This allows you to identify the fault or dysfunction so that you can make the appropriate corrections!

The **MixVision** function is available on the **C.A 1886** and **C.A 1888** models. Users can reinitialize the merge function by modifying the IR / real percentage to suit your requirements and ensure clearly-interpretable reports: this percentage can be adjusted from 0 to 100%!

ANALYSIS MODE

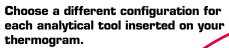
This new mode is available on the **C.A 1886** and **C.A 1888**. It can be used to open one or more images, add various analytical tools and obtain a summarized presentation of all the results in a table. This mode is useful for first-level analysis when you simply want a rough idea of the temperature values without saving the analyses.



GENUINE. ACCURATE ANALYSIS

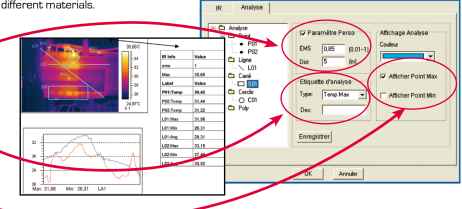
If a characteristic on the radiometric image is changed, the other values are automatically recalculated.

RayCAm Report allows you to define the emissivity of each point in the thermogram, an essential feature when the thermogram contains different materials.



A wide range of possibilities:

- specify a different emissivity
 from that of the thermogram as a whole
- display a value label next to the tool
- display the Max/Min temperature within an area of analysis



Config. Paramêtre

DELIVERED WITH THE RAYCAM REPORT SOFTWARE

RayCAm Report is the ideal tool for analysing the results and creating customized reports. Its interface is so simple that anyone can learn to use it very quickly.

All the analysis functions are accessible via the toolbar. Depending on their requirements, users can position various elements:

- oursors (automatic display of the temperature at the point selected)
- thermal profile (automatic display of the Min/Max/Average temperatures of the line)
- a square or circle for area analysis (ideal for Min/Max/Average temperature comparisons between terminals, for example)
- Result tables quickly display all the data / analytical tools on the thermogram automatically
- The «Max» function automatically indicates the hottest point in the whole thermogram or in a predefined area of analysis.

There are now also new functions available with the C.A 1886 and C.A 1888:

- OPolygons and polylines for more precise analysis of certain areas in the thermogram
- A barchart for studying the temperature distribution according to several intervals



hard case. Operation on internal batteries or mains adapter* Bluetooth accessories Sun-shade* to make the screen easy to read even in bright lighting Tripod adapter* for hands-free use and operation in a fixed position	
*Accessories available as an option	
	2 - VS 07/2010 - Non contractual document. Confirm specifications before ordering Athana
For assistance and ordering	1. 2 - VS 07/2010 - Non contractual doα

306211220 - Ed.

	C.A 1884	C.A 1886	C.A 1888			
	DETECTOR SPE	CIFICATIONS				
Detector	160 x 1	384 x 288				
Type	UFPA microbolometer, 8-14 microns					
Frequency	50 Hz					
Sensitivity (NETD)	0.1 °C to 30 °C	0.1 °C to 30 °C	0.08 °C to 30 °C			
	TEMPERATURE MI	EASUREMENTS				
Standard temp. range	-20 °C to +250 °C	-20 °C to +600 °C				
Temp. range with option	1,500 °C					
Accuracy	±(2 °C + 2 %)					
	IMAGE PERFO	DRMANCE				
IR image						
Field of view	20° x 1	15°	24° x 18°			
Spatial resolution	2.2 mr	rad	1.3 mrad			
Min. focusing distance	10 cm					
Focusing	Manual					
Real image	No	Yes				
Min. focusing distance	-	10 cm				
IR-Merge	-	Complete IR-Merge functions				
		IR image in real image from 0 to 100 %				
lmage size	-	640 x 480 pixels				
	OTHER FUN	ICTIONS				
Emissivity correction	Yes					
Parameter settings	Ambient temperature in °C, distance, humidity					
Measurement tools	3 manual cursors	+ 1 auto Max/Min detect	ion, adjustable,			
	isotherm, high/low alarm					
Comments	-	Voice annotations (option)				
Storage		1,000 (radiometric format) + 250 folders				
Storage type			2 GB mini-SD Card			
Screen	2.5 inches, multidirectional	3.5 inches, multidirectional				
	GENER					
Battery	Battery life: 2.5 hrs	Battery life: 3 hrs				
	(continuous use)	(continuous use)				
Battery recharging	E	xternal battery charger				
Protection	IP 54					

Standard state at delivery:

C.A 1884: delivered in a case with 1 battery charger, 1 battery, 1 USB cable, 1 video cable, RayCAm Report software and a measurement report.

C.A 1886 or C.A 1888: delivered in a case with 1 battery charger, 2 batteries, a 2 GB mini-SD Card, 1 SD card reader, 1 video cable, RayCAm Report software and a measurement report.

REFERENCES TO ORDER:

CA 1884	01651240 01651241 01651242
CA 1884 wide-angle lens 38°	
and standard lens 20°P0	
CA 1884 telephoto lens 6.4°	J1651245
CA 1884 telephoto lens 6.4°	
and standard lens 20°P0	01651246
CA 1886 PO	01651260
C.A 1886 high temperature 1000 °C Po	
C.A 1886 high temperature 1500 °C Po	01651262
CA 1888 PC	01651270
C.A 1888 high temperature 1000 °C Po	01651271
C.A 1888 high temperature 1500 °C Po	01651272
CA 1886 Bluetooth PO	01651263
CA 1888 BluetoothPO	01651273

ACCESSORIES AND REPLACEMENT PARTS

Photo tripod adapter	P01651526
Lens cap	P01651522
USB cable	
RayCAm Report	P01651524
Battery	P01296041
Battery charger	P01296043
Mains power supply	P01651527
In-vehicle battery charger	
(cigarette lighter)	HX0061
Thermography training	.Please contact us

A WIDE RANGE OF **ACCESSORIES FOR** MEASUREMENTS

USB cable for data transfer onto

Video cable for display on external

 RayCAm Report software for processing the data

This set of accessories is supplied as standard with your RayCAm in a

IN OPTIMUM **CONDITIONS:**

a PC

screen

UNITED KINGDOM Chauvin Arnoux Ltd

Unit 1 Nelson Ct, Flagship Sq, Shaw Cross Business Pk Dewsbury, West Yorkshire - WF12 7TH Tel: +44 1924 460 494 Fax: +44 1924 455 328 info@chauvin-arnoux.co.uk www.chauvin-arnoux.com

MIDDLE EAST Chauvin Arnoux Middle East P.O. BOX 60-154 1241 2020 JAL EL DIB (Beirut) - LEBANON Tel: +961 1 890 425 Fax: +961 1 890 424 camie@chauvin-arnoux.com www.chauvin-arnoux.com

FRANCE Chauvin Arnoux

190, rue Championnet 75876 PARIS Cedex 18 Tel: +33 1 44 85 44 86 Fax: +33 1 46 27 95 59 export@chauvin-arnoux.fr www.chauvin-arnoux.fr

CHAUVIN ARNOUX