

TEMPERATURE CALIBRATION SOURCES

Highly accurate calibration equipment for pyrometers, thermal imaging cameras, radiometers, heatflux and spectrographic measurement sytems.

Calibration sources are infrared radiators with fixed or adjustable temperatures, which are used for the calibration or verification of the correct temperature indication of pyrometers, thermal imaging systems, heatflux measurement systems or spectrographic analysis systems. Depending on the model of the calibration source, single temperature points or temperature curves of an infrared measurement device can be monitored and recorded.

LumaSense Technologies, Inc. supplies a unique selection of very precise cali-

bration sources that are traceable to national standards. LumaSense black-bodies are superior because of the emissivity values, homogeneous emission areas and a wide range of different sized apertures to adapt to the desired target area. In addition, fast heat up times and high temperature stability are guaranteed.

The quality of our calibration sources is guaranteed by tests, burn-in times, and pyrometric calibrations. If possible, a certificate is provided to document the traceability to the international temperature scale ITS90.

Type M316 Mobile Calibration Unit

*(If used with IGA-12-C Control Pyrometer)





*250 ... 1300°C (T_{ambient}+5°C) ... 300°C *550 ... 1300°C

Temperature Ranges

Temperature Ranges

Two piece ultra-portable calibration source with indicating **Benefits** Extremely fast, mobile calibration unit with control controller. pyrometer and laptop /calibration software. Heated emitter shape Thermally uniform plate Thermally uniform plate Standard calibration method pyrometric pyrometric³ Emissivity (ε_{eff} =effective / ε =real)¹ $\varepsilon_{eff} = 1.00$ $\epsilon_{off} = 1.00$ in calibration spectral range² 8 - 14 µm 0.78 - 1.1 μm / 1.45 - 1.7 μm Aperture diameter/ Surface area 57 mm 10 mm Temperature uncertainty ±0.5% of reading ±1°C 0.3°C Average warm-up time 10 minutes from room temperature to 200°C < 5 s (1300°C) Blackbody Module: 203 mm x 89 mm x 98 mm Controller: Calibration unit: 368 mm x 443 mm x 634 mm / 40 kg Dimensions (HxWxD) / Weight: 102 mm x 178 mm x 127mm Control pyrometer: 135.5 mm x 78.5 mm x 255 mm Blackbody Module: 0.82kg (1.8 lbs.) Controller: 1.2kg (2.7 lbs.)

Low Temperature Versions up to 150°C (302°F)

Type IRC 45...IRC 150 M340



45°C (IRC 45) 70°C (IRC 70) 75°C (IRC 75) 95°C (IRC 95) 100°C (IRC 100) 110°C (IRC 110) 120°C (IRC 120) 140°C (IRC 140) 150°C (IRC 150) ϵ



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-20 ... 150°C

Benefits	Small, easy to use. Large surface area and fixed temperature. Ideal for benches and multiple, calibration fix temperature setpoints. Minimum temperature deviation.	Compact, portable, for low temperatures. Very high temperature stability. Optional calibration port versions available.		
Heated emitter shape	Thermally uniform plate	Thermally uniform plate		
Standard calibration method	contact-thermometric	pyrometric		
Emissivity (ϵ_{eff} =effective / ϵ =real) ¹ in calibration spectral range ²	ε= 0.98 ± 0.004 2 - 5.4 μm; 8 - 14 μm	ε _{eff} = 1.00 8 - 14 μm		
Aperture diameter/ Surface area	50.8 mm	51 mm / 2 inches		
Temperature uncertainty	0.4°C (IRC 45-120); 0.5°C (IRC 140,150)	1°C		
verage warm-up time max. 5 (IRC 45) up to 30 min. (IRC 150)		6 min (to -15 or 100°C)		
Dimensions (HxWxD) / Weight:	143.5 mm x 81 mm x 64.5 mm / 0.85 kg	167 mm x 280 mm x 280 mm / 7.1 kg		

¹⁾ For radiometric calibrated sources, the emissivity tolerances are included in the temperature uncertainty value.

²⁾ For emissivities of other wavelength temperature correction tables are available, see "Technical Specifications".

³⁾ Large area calibration sources with temperatures up to 400°C can optionally be calibrated thermometrically.

Type M310-HT M315-HT

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(T_{ambient}+5°C) ... 450°C

(T_{ambient}+5°C) ... 450°C

Benefits	Compact, portable calibration source with very large surface area.	M310-HT with 2 separate modules for increased flexibility in positioning in limited space environments. Thermally uniform plate		
Heated emitter shape	Thermally uniform plate			
Standard calibration method	pyrometric	pyrometric		
Emissivity (ϵ_{eff} =effective / ϵ =real) ¹ in calibration spectral range ²	$\epsilon_{\text{eff}} = 1.00$ 8 - 14 μm	ε _{eff} = 1.00 8 - 14 μm		
Aperture diameter/ Surface area	76 mm / 3 inches	76 mm / 3 inches		
Temperature uncertainty	0.25% of reading +1°C	0.25% of reading +1°C		
verage warm-up time 30 min (to 300°C)		30 min (to 300°C)		
Dimensions (HxWxD) / Weight:	178 mm x 279 mm x 178 mm / 5.6 kg	Calibration source: 178 mm x 279 mm x 178 mm / 4.9 kg Controller: 178 mm x 279 mm x 178 mm / 3.2 kg		

Large Area Versions

Temperature Ranges

M315X, -HT (X4, X6, X8, X12)

M345X (X4, X4D, X6, X8, X12)

M345X-LC (X4, X6, X8)



(T_{ambient}+5°C) ... 400°C (T_{ambient}+5°C) ... 600°C (M315X-HT)



0 ... 170°C (X4, X4D, X6, X8) 0 ... 150°C (X12)



-40 ... 100°C

Large area sources for calibrating thermal imaging systems, aerial mapping / surveillance equipment and spectrophotometers. Thermally uniform plate		5 5	Large area sources for low temperatures. Cooled and heated by precision thermoelectric modules.	Liquid cooled version of M345X for very low temperatures. Thermally uniform plate Thermometric only	
			Thermally uniform plate		
pyrometric ³			pyrometric ³		
400°C version	HT Vers	sion	$\varepsilon_{\text{off}} = 1.00$	0.9756 @ 8-15 μm	
$\epsilon_{eff} = 1.00$ 8 - 14 µm	ε _{eff} = 1.00 1 - 1.7 μm	$\epsilon_{\rm eff}^{}=0.975$ 8 - 14 μm	8 - 14 μm	8 - 14 μm	
X4: 101 mm x101 mm; X6: 152 mm x152 mm; X8: 203 mm x203 mm; X12: 305 mm x 305 mm			X4/X4D: 101 mm x 101 mm; X6: 152 mm x 152 mm; X8: 203 mm x 203 mm; X12: 305 mm x 305 mm	X4: 101 mm x 101 mm; X6: 152 mm x 152 mm; X8: 203 mm x 203 mm	
1°C (<100°C) to 1.3°C (at 400°C)			1°C	1°C	
60 min (to 400°C, 600°C)			10 min (to 100°C)	15 min (X4, X6 to -40°C; X8, X12 to -20°C)	
X4: 280 mm x 254 mm x 280 mm to X12: 510 mm x 660 mm x 585 mm Controller: 178 mm x 483 mm x 593 mm		ım	X4/X4D: 153 mm x153 mmx153 mm to X12: 400 mm x 400 mm x 356 mm Controller: 178 mm x 483 mm x 593 mm	X4: 197 mm x 190 mm x 165 mm X8: 267 mm x 254 mm x 203 mm Controller: 178 mm x 483 mm x 593 mm	

- 1) For radiometric calibrated sources, the emissivity tolerances are included in the temperature uncertainty value.
- 2) For emissivities of other wavelength temperature correction tables are available, see "Technical Specifications".
- 3) Large area calibration sources with temperatures up to 400°C can optionally be calibrated thermometrically.

Mid Temperature Versions up to 1150°C (2102°F)

Type M300 M305 M360 CE $C \in$ CE 50 ... 1100°C Temperature Ranges 200 ... 1150°C 100 ... 1000°C Large calibration source with high Compact design of the M300 with Very wide temperature range. **Benefits** emissivity for calibration indipendent of smaller cavity shape and temperature 2 separate, portable modules. the wavelength. Heated emitter shape Spherical Spherical Spherical pyrometric pyrometric pyrometric Standard calibration method Emissivity (ε_{eff} =effective / ε =real)¹ $\varepsilon_{\rm eff} = 1.00$ $\varepsilon_{\rm eff} = 1.00$ $\varepsilon_{eff} = 1.00$ in calibration spectral range² 0.65 - 15 μm $8 - 14 \mu m$ (<230°C); 0.7-1.8 μm $8 - 14 \mu m$ (< 230°C); 0.7 - 1.8 μm (>230°C) (> 230°C) Aperture diameter/ Surface area 51 mm 25 mm 25 mm 0.25% of reading +1°C 0.2% of reading +1°C 0.2% of reading +1°C Temperature uncertainty 40 min (to 700°C) 60 min (to 700°C) 60 min (to 1000°C) Average warm-up time Dimensions (HxWxD) / Weight: 640 mm x 500 mm x 550 mm / 80 kg 270 mm x 430 mm x 370 mm / 25 kg Calib. source: 305 mm x 273 mm x 368 mm / 17.8 kg Controller: 167 mm x 280 mm x 280 mm / 5 kg

High Temperature Versions

M330-US / M330-EU Type M335 M390 CE ϵ 600 ... 2300°C (A1; A2) 600 ... 2600°C (B1; B2) 600 ... 3000°C (C1; C2) 300 ... 2000°C (L1) 600 ... 3000°C (S; 2 piece) Temperature Ranges 300 ... 1500°C 300 ... 1700°C **Benefits** High temperature calibration source High temperature, very quick heat-Calibration source for extremely high temperatures with specially manufactured heating up time. at very quick heat-up time. elements. Closed end tube Closed end tube Closed end tube Heated emitter shape Standard calibration method pyrometric pyrometric pyrometric Emissivity ($\epsilon_{\text{\tiny eff}}$ =effective / ϵ =real)¹ $\epsilon_{\text{eff}} = 0.96$ $\varepsilon_{\rm off} = 1.00$ $\varepsilon_{\rm off} = 1.00$ $\varepsilon_{\rm off} = 1.00$ in calibration spectral range² 0.65 - 1.8 μm 0.65 - 1.8 µm 0.6 - 1.8 µm 3 - 15 µm 16 mm (A1, B1, C1); 25 mm (A2, B2, C2, S) Aperture diameter/ Surface area 25 mm 16.5 mm Temperature uncertainty 0.25% of reading +1°C 0.4% of reading +1°C 0.25% of reading +1°C 45 min (up to 300°C) 80 min (300-30 min (to 1200°C) 5 min (to 2300°C) Average warm-up time 1600°C) Dimensions (HxWxD) / Weight: 640 mm x 500 mm x 550 mm / 290 mm x 495 mm x 550 mm / 1710 mm x 560 mm x 820 mm / 182 kg 80 kg 28 kg

¹⁾ For radiometric calibrated sources, the emissivity tolerances are included in the temperature uncertainty value.

²⁾ For emissivities of other wavelength temperature correction tables are available, see "Technical Specifications".

³⁾ Large area calibration sources with temperatures up to 400°C can optionally be calibrated thermometrically.

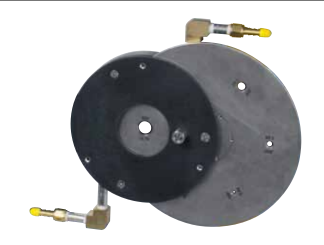
Reference Numbers

Туре	Interface	115 V AC	208 V AC	230 V AC	Additiona	al Models and Options
NA24.C		Portable Version	ons	4.4400.2	3 890 420	Case for IRC calibration
M316	_	14499	_	14499-2		sources (IRC 45 - 150) Infrared radiation unit for
MO1EVA UT	RS232	Large Area Vers 19230-3		mobile calibrations, with		
M315X4-HT M315X6-HT	RS485	19230-3		19230-1 19100-4	_	metal band, up to 1300°C
			10200 4 (NIA)		3 826 610	(RS232/485, 400 V AC) Laptop for mobile infrared
M315X8-HT M315X12-HT	RS232 RS232	_	19200-4 (NA)	19200-5 (EU) 18769-3 (EU)	_	radiation unit, incl.
M315X12-H1	RS232 ³	- 19180-4	18769-4 (NA)	19180-1	_	USB-RS232-converter and
	RS232 ³	19180-4	_	19180-1	3 826 380	Software InfraJust (installed) Calibration Software InfraJust
M315X6 M315X8	RS232 ³	19200-7			- 3 826 620	Replacement metal band for
M315X12	RS232 ³	19200-7 —		19080-5		mobile infrared radiation unit,
M345X4	RS232 ³	17100-4		17100-5	3 826 630	up to 1300°C Pyrometer adjustment base
M345X4D	RS232 ³	17100-4 17100-4D		17100-5 17100-5D	_	for mobile infrared radiation
M345X6	RS232 ³	16770-2		16770-3	2 940 400	unit
M345X8	RS232 ³	17435-4		17435-7	3 840 400	IS 12-C Control Pyrometer f. mobile infrared radiation
M345X12	RS232 ³	16700-11		16700-22		unit, 550 - 1300°C, through-
M345X4-LC	RS485	17100-7F		16700-22	_	lens-sighting, laser targeting, adjustment base, connect.
M345X6-LC	RS232	20214-1		20214-2	_	cable
M345X8-LC	RS232	20214-1	_	20214-2	3 840 410	IGA 12-C Control Pyrometer
IVI343X6-LC		rature Versions u	- - 4- 4E09C (2029		_	f. mobile infrared radiation unit, 250 - 1300°C, through-
IRC 45	Low Temper	rature versions u	0 to 150°C (302°	3 891 130	_	lens-sighting, laser targeting,
IRC 70				3 891 140	_	adjustment base, connec.
IRC 70					3 840 710	cable IS 12-TSP Transfer-Standard-
	<u>-</u>	<u>-</u>		3 891 150	_	Pyrometer, 940 nm,
IRC 95			_	3 891 160 3 891 170		600 - 2520°C IS 12-TSP Transfer-Standard-
IRC 100				3 891 180	3 840 720 —	Pyrometer IS, 940 nm,
IRC 110				3 890 410	_	600 - 3000°C
IRC 120				3 891 190	3 840 760	IS 12-TSP Transfer-Standard- Pyrometer IS, 650 nm,
IRC 140				3 891 200	_	850 - 2520°C
M340	_1	14750-4		14750-5	3 840 810	IS 12-TSP Transfer-Standard-
101340		rature Versions u	- 2 to 150°C (912°		_	Pyrometer 1570 nm, 200 - 1020°C
M310-HT	RS232	14760-111202		14760-221212	3 840 820	IS 12-TSP Transfer-Standard-
M315-HT	113232	14960-4		14960-3	_	Pyrometer, 1570 nm,
101313-111	Mid Tompora	ture Versions up	_ to 1150°C (2102		19140-485	250 - 1400°C Option: serial communica-
M300	RS232 ³	_	_	18680-3	_	tion output RS485 for M300,
M305	RS232 ³	14430-1		14430-2	_	M305, M315X, M335, M345X, M360, M360A, M390
M360	RS232 ³	14920-1		14920-2	15479-485	Option: serial communication
IVISOU		gh Temperature \	- larsions	14320-2	_	output RS485 for M340
M330-US	RS232		_	18670-1 (NA)	15479-232	Option: built-in serial com- munication output RS232 for
M330-EU	RS232			3 801 200	_	M315
M335	RS232 ³	14900-1	_	14900-2	14002-1	Cold aperture wheel assem-
M390-A1	_3	-		14029-A1	_	bly, 6 apertures 25.4 - 2.54 mm, for M300, M305, M330,
M390-A2	_3	_	_	14029-A2	_	M335, M390
M390-B1	3			14029-B1	14002	Cold aperture wheel
M390-B2	_3		_	14029-B2	_	assembly, 6 apertures 50 - 1.56 mm, for M300,
M390-62	_3			14029-C1	_	M305, M330, M335, M390
M390-C1	_3			14029-C1 14029-C2	6 894 030	Universal mounting flange
M390-C2	_3			14029-C2 14029-L1	_	
M390-S	_3			18519-1	_	
				10315-1	_	

Accessories

To calibrate or verify the field of view of pyrometers, radiation measurement devices or thermal imagers, apertures of defined diameters are needed in the majority of cases.

With the water-cooled wheel assembly 2 models each with 6 different diameters from 2.54 mm to 25.4 mm or 2 to 50 mm are available, which can be easily attached to calibration sources. Different diameters are selectable by rotating the aperture. The wheel assembly is cooled by water or dry air to reduce the influence of the background temperature.



Transfer-Standard-Pyrometer

The accuracy of a calibration source is likely to drift over the course of time from the defined specification. If high accuracy is needed in the long term, verification of the radiator on a regular basis is mandatory.

This verification is achieved by using a special pyrometer which is built to meet the high accuracy specifications and is used to transfer temperature data from a primary infrared source to other calibration sources.

This high accuracy is achieved by the IMPAC transfer standard pyrometer IS 12-TSP or IGA 12-TSP. It is specifically designed for

exact verification of a blackbody source. The TSP instruments are available for temperature measurement between 200 and 2550°C. Featuring a resolution of only 0.01°C (10 mK) and the required extremely high accuracy and long term stability, this unit provides the basis for a reliable and long lasting operation of a calibration-source and guarantees the back-traceability to the international temperature scale ITS90.

To guarantee the sophisticated specifications of the TSP pyrometer, it should be returned to LumaSense Technologies for inspection on a regular basis. Due to the robust design of the unit, we recommend inspection intervals of two years.

IS 12-TSP with power supply and robust carrying case





Technical Specifications

Temperature range

Calibration sources are available for temperature ranges from -40 to 3000°C.

Emissivity

The emissivity is stated depending on the calibration method used for the radiation source. Using pyrometric calibration, the effective emissivity (ϵ_{eff}) normally equals 1. Using thermometric contact calibration, the actual emissivity (ϵ) given is always below 1.

Calibration spectral range

The stated emissivity is only valid in the specified spectral range. To calibrate measurement devices in a different spectral range, a temperature correction table has to be applied.

Radiation-calibration method

Pyrometric calibration of a radiation source: The emitted radiated temperature of a calibration source is measured with a highly accurate non-contact transfer-standard-pyrometer using $\epsilon=1.$ The temperature indication of the calibration source is then adjusted to the measured temperature of this pyrometer. This results in an effective emissivity of the calibration source in a defined spectral range of $\epsilon_{\text{eff}}=1$ (as an exception in 2 cases the emissivity of the transfer-standard-pyrometer is set to a value smaller than 1, so that

this value is also the effective emissivity ($\epsilon_{\mbox{\tiny eff}}$) of the blackbody calibration source).

Contact thermometric calibration of a radiation source: the emitter temperature of the calibration source is measured and indicated by a built-in high precision thermocouple. An additional hole in the emitter could be used to check the temperature with a certified reference probe.

Aperture / emitter area

The aperture is defined as the maximum usable diameter of the radiation source opening for calibration. In the case of large-area radiation sources, the emitter area is usable for calibration. The size of the aperture, respectively the emitter area, has to be chosen depending on the spot size of the infrared measurement device to be calibrated. It also has to be significantly larger than the spot size.

Uncertainty of temperature

Indication of the tolerance of the accuracy.

Average warm up time

The average warm up time gives the time period needed to indicate the usability of the radiation source at the stated temperature.

Dimensions / weight

The dimensions and the weight of the calibration source indicate the usage as a portable or stationary instrument.

Service

The mission of the LumaSense services organization is to deliver consistent world-class customer support so you can focus on your business. Our highly trained customer care agents, engineers, scientists and PhDs are ready to help with:

- Technical and product support
- Order, shipment, repair and parts
- Field Services including installation and maintenance
- Warranty Services
- LumaServ™ Extended Warranty and maintenance agreements

With a 50-year history of creating efficiencies through light-based measurement, LumaSense Technologies, Inc., delivers innovative temperature and gas sensing instruments for the energy, industrial, clean technology and commercial markets. We are a trusted partner to both end-user and original equipment manufacturers. By drawing on our proven technologies and deep industry expertise we develop state-of-the-art infrared and fiber optic temperature sensors, radiometric thermal imagers and gas analyzers. Beyond providing precision engineered products, our customers turn to us knowing our commitment to their success comes first. With expert application understanding and a growing portfolio of products, LumaSense can combine several technologies together into novel solutions even for the most complex environments.



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