



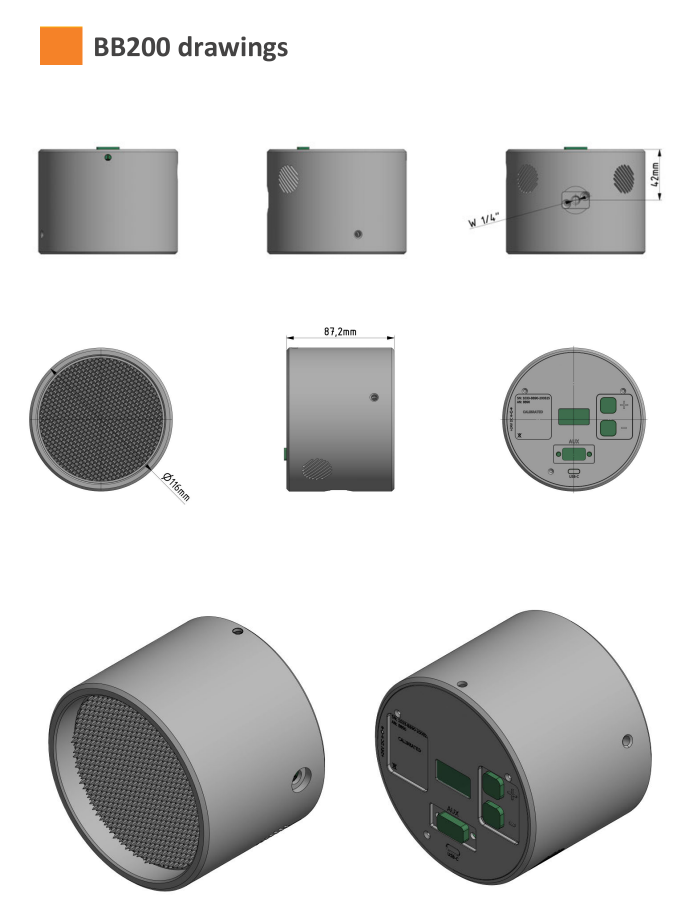
## Datasheet



## **BB200 technical specification**

Continuous temperature settings of BB200 $30 ^\circ$ C – $200 ^\circ$ C (86 $^\circ$ F to $392 ^\circ$ F) with 0.1 $^\circ$ C ( $^\circ$ F) single stepBig measurement area100mm stabilized diameter area with pyramid shapes for increasing sta of emission and decreasing the reflective effectsOutstanding stabilityTemperature stability of the central area better than: ± 0.05 $^\circ$ C / hour at 40 $^\circ$ C set-value (± 0.09 $^\circ$ F / hour at 104 $^\circ$ F set-value) ± 0.06 $^\circ$ C / hour at 100 $^\circ$ C set-value (± 0.11 $^\circ$ F / hour at 212 $^\circ$ F set-value ± 0.07 $^\circ$ C / hour at 150 $^\circ$ C set-value (± 0.13 $^\circ$ F / hour at 302 $^\circ$ F set-valueBB200 technical specification0.95 ± 0.005 for LWIR spectrumSurface emissivity0.95 ± 0.005 for LWIR spectrumTemperature range30 $^\circ$ C to 200 $^\circ$ C in continuous steps by 0.1 $^\circ$ C (86 $^\circ$ F to 392 $^\circ$ F by 0.1 $^\circ$ F) (the lowest set-value must be higher about 5 $^\circ$ C (9 $^\circ$ F) from ambient temperature measured/checked by certified external PT100 probe)	:) :)
Big measurement area of emission and decreasing the reflective effects   Outstanding stability Temperature stability of the central area better than:   ± 0.05 °C / hour at 40°C set-value (± 0.09 °F / hour at 104 °F set-value)   ± 0.06 °C / hour at 100°C set-value (± 0.11 °F / hour at 212 °F set-value)   ± 0.07 °C / hour at 150°C set-value (± 0.13 °F / hour at 302 °F set-value)   ± 0.07 °C / hour at 150°C set-value (± 0.13 °F / hour at 302 °F set-value)   ± 0.07 °C / hour at 150°C set-value (± 0.13 °F / hour at 302 °F set-value)   ± 0.07 °C / hour at 150°C set-value (± 0.13 °F / hour at 302 °F set-value)   ± 0.07 °C / hour at 150°C set-value (± 0.13 °F / hour at 302 °F set-value)   ± 0.07 °C / hour at 150°C set-value (± 0.13 °F / hour at 302 °F set-value)   ± 0.07 °C / hour at 150°C set-value (± 0.13 °F / hour at 302 °F set-value)   ± 0.07 °C / hour at 150°C set-value (± 0.13 °F / hour at 302 °F set-value)   ± 0.07 °C / hour at 150°C set-value (± 0.13 °F / hour at 302 °F set-value)   ± 0.07 °C / hour at 150°C set-value (± 0.13 °F / hour at 302 °F set-value)   Surface emissivity 0.95 ± 0.005 for LWIR spectrum   Temperature range 30 °C to 200 °C in continuous steps by 0.1 °C (86 °F to 392 °F by 0.1 °F)   (the lowest set-value must be higher about 5 °C (9 °F) from ambient temperature)   Aperture diameter 100mm   Long-term time stability	:) :)
Outstanding stability± 0.05 °C / hour at 40°C set-value (± 0.09 °F / hour at 104 °F set-value) ± 0.06 °C / hour at 100°C set-value(± 0.11 °F / hour at 212 °F set-value) ± 0.07 °C / hour at 150°C set-value (± 0.13 °F / hour at 302 °F set-value) ± 0.07 °C / hour at 150°C set-value (± 0.13 °F / hour at 302 °F set-value) Surface emissivityBB200 technical specification0.95 ± 0.005 for LWIR spectrumSurface emissivity0.95 ± 0.005 for LWIR spectrumTemperature range30 °C to 200 °C in continuous steps by 0.1 °C (86 °F to 392 °F by 0.1 °F) (the lowest set-value must be higher about 5 °C (9 °F) from ambient temperatureAperture diameter100mmLong-term time stabilityBetter than ± 0.08% (Precise PID regulation with 16 single thermal element	:) :)
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Long-term time stability	
	ients,
<b>Space thermal non-uniformity</b> $\leq 0,3 \text{ °C} (0.5 \text{ °F}) \text{ (temperature dispersion)}$	
Control interfaceRS485 control serial interface (optional)	
Display OLED Display: real-time temperature measurement, set-value, visualiza	tion
Temperature memorySet temperature value can be saved to the memory and automatically loaded when BB200 connected to power supply, memory function avai	lable
LED signalizationLED signalization for different modes (warming, stabilization, cooling, electronics overheating)	
Temperature unitsCelsius and Fahrenheit (user configurable)	
Power supply, weight & dimensions	
Input supply voltage24 VDC, Coaxial 2 x 6.4 mm, outer shell – GND, power supply adapter 110/230 VAC included in the package	
Power consumption (avg.) 24 W (up to 100°C temp. range), 96W (up to 200°C temp. range)	
Weight< 1 200 grams without the tripod (tripod holder included in the package)	e)
<b>Dimensions (Diameter, Depth)</b> 117 mm x 88 mm (without aluminium stand or cabling)	
Mounting holes1 x 1/4-20 UNC thread	
Housing material Special Teflon body with aluminum parts	
Environmental	
<b>Operating temperature range</b> 10 °C to +30 °C	
Storage temperature range-30 °C to +60 °C	
Relative humidity   Non condensing conditions	
In the package Black body, calibration certificate, ball adapter, power supply, transpor	t case





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