



HSL EMIRS Series

IR Sources for broad range Gas Analysis



Features:

- · Thermal black body source
- Wide wavelength range (2-16 µm)
- · Fast electrical modulation
- · High modulation depth
- · No moving parts
- · Low power consumption
- Long term stable output

Applications:

- Infrared gas detection & monitoring (e.g. CO, CO2, NOx, SOx, anaesthetics)
- · Photoacoustic gas detection
- Calibration sources

The IR Source is a micro-machined electrically modulated thermal infrared emitter with a compact package, no mechanical moving parts and a long lifetime.

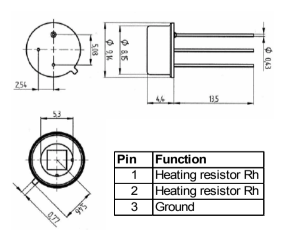
The IR Source is based on a resistive heating element, integrated on a thin dielectric membrane. The low thermal mass permits a fast direct electrical modulation of the IR radiation.

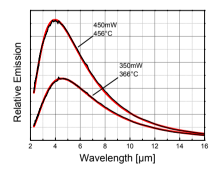
A patented technology allows to manufacture highly reliable modulated IR sources with true black body characteristics and very high emissivity. This results in low power consumption and long life time with constant emission characteristics.

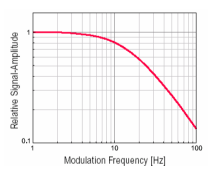
Electrical/Optical characteristics (Tc=25°C)

Parameter	Min	Тур	Max	Unit	Conditions
Cold Resistance	35	45	55	Ω	
Hot Resistance		72		Ω	450 mW
Electrical input power		450		mW	end of heating cycle
Operating voltage		5.7	6.3	V	450 mW
Operating current		80	90	mA	450 mW
Heating time constant		11		ms	
Cooling time constant		17		ms	, la
Peak emission wavelength		4.0		μm	450 mW
Emissivity	0.9	0.95			VIS to 15 µm
Lifetime (measured)		>40'000		hours	50% duty cycle, 30 Hz, 450 mW, ongoin
Heating area		2.1x1.8		mm²	
Case Temperature		47		°C	50% duty cycle, 30 Hz, 450 mW

Package outline:







Square wave voltage, constant amplitude 50% duty cycle.

EMIRS200-40/53-0 IR Source with cap, without window (A variety of window materials, filters and optical waveguides are optionally available).

Authorized distributor:

HEIMANN Sensor GmbH Grenzstr. 22 D-01109 Dresden, Germany Contact / Customer Support

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LEISTER Microsystems

Features:

- · Thermal black body source
- Wide wavelength range (2-16 µm)
- Fast electrical modulation
- High modulation depth
- · No moving parts
- · Low power consumption
- · Long term stable output

Applications:

- Infrared gas detection & monitoring (e.g. CO, CO2, NOx, SOx, anaesthetics)
- · Photoacoustic gas detection
- Calibration sources

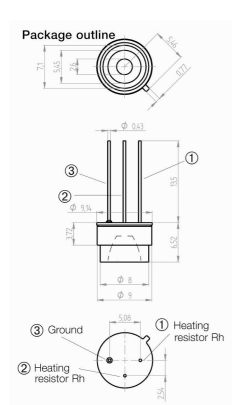
The IRSource is a micro-machined electrically modulated thermal infrared emitter with a compact package, no mechanical moving parts and a long lifetime.

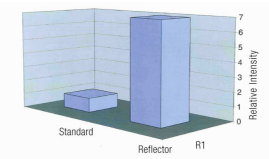
The IRSource is based on a resistive heating element, integrated on a thin dielectric membrane. The low thermal mass permits a fast direct electrical modulation of the IR radiation.

Latest technology allows to manufacture highly reliable modulated IR sources with true black body characteristics and very high emissivity. This results in low power consumption and long life time with constant emission characteristics.

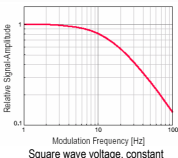
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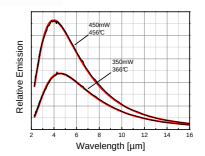




An optimized reflector design offers a gain of approx. 7 times in intensity on the optical axis.



Square wave voltage, constant amplitude 50% duty cycle.



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