INFRASOLIC

Highest efficiency · Most powerful · Nanostructured NiCr emitters

Thermal Infrared Emitters

Performance comparison of TO-8 IR emitters



HISpower series

- ② Wide wavelength range from 2 μm up to 20 μm enables a broad range of applications
- ② Pulsable thermal black-body infrared source in an industry standard or customized TO-8 package
- Patented nanostructured radiating element generates black-body spectrum with up to 500 % more detection signal compared to competitors
- accurate measurements
- Soldered, high-quality filter windows guarantee long-term stable operation. Leakage tested!

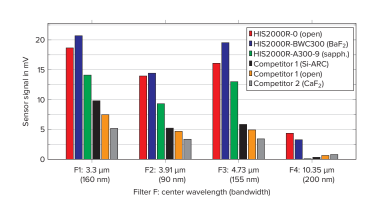


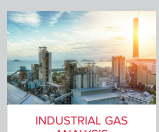
Fig. 1: Performance comparison of TO-8 IR emitters in a typical NDIR gas sensor set-up (4-channel detector, 200 mm optical path length, 5 Hz modulation frequency)



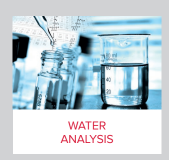
SAFETY ENGINEERING



EMISSION MONITORING



ANALYSIS

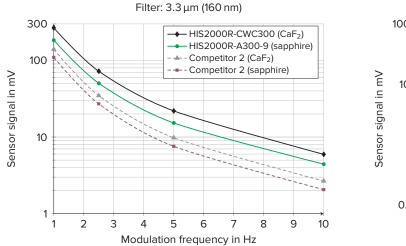


Highest optical power in hermetically-sealed TO-8 packages

Parameter	Standard cap		Winston cone collimator cap
Housing height	6.86 mm	9.93 mm	16.8 mm
Package	TO-8	TO-8	TO-8
Radiating element area	40 mm ²	40 mm ²	40 mm ²
Radiating element emissivity	> 0.9	> 0.9	> 0.9
Radiating element temperature	630 °C at 2.5 W	630 °C at 2.5 W	630 °C at 2.5 W
Optical output power	up to 1 W	up to 730 mW	up to 830 mW
Max. electrical power (DC)	2.5 W	2.5 W	2.5 W
Max. voltage	3.8 V	3.8 V	3.8 V
Max. electrical current	660 mA	660 mA	660 mA
Modulation frequency*	4 Hz	4 Hz	4 Hz
Wavelength range**	2 to 20 μm		
Filling gas	None (open) / Nitrogen (with window)		
Product name / window options	HIS2000R-0 (open) HIS2000R-A300-6 (soldered sapphire) HIS2000R-C300-6 (glued CaF ₂)	HIS2000R-A300-9 (soldered sapphire) HIS2000R-C300-9 (glued CaF ₂)	HIS2000R-0WC (open) HIS2000R-BWC300 (soldered BaF ₂) HIS2000R-CWC300 (soldered CaF ₂)

^{* 50 %} modulation depth, square wave signal, 50 % duty cycle

^{**} depending on filter transmissivity



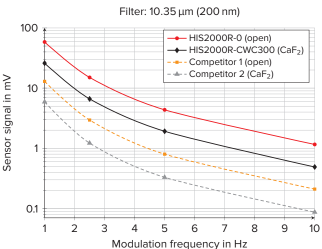


Fig. 2: Sensor signal vs. modulation frequency of TO-8 IR emitters in a typical NDIR gas sensor set-up (4-channel detector, 200 mm optical path length). Left: filter with center wavelength of 3.3 μm and bandwidth of 160 nm; right: filter with center wavelength of 10.35 μm and bandwidth of 200 nm

Are you looking for further emitters, detailed technical specifications or would you like to have an individual development?

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