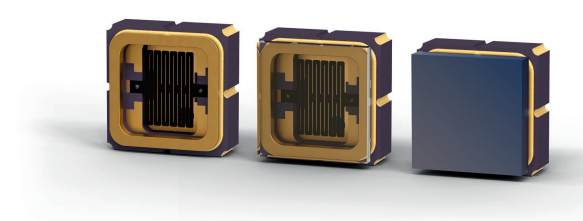
# INFRASOLID®



Data Sheet HISsmd

HIS180smd

Thermal Infrared Emitter

# HIS180smd

# Thermal infrared emitter in standard 3x3 mm<sup>2</sup> SMD, gold plated

**HISsmd** series emitters are small, powerful infrared radiation sources that meet the demands for reliable miniaturized gas sensors and offer a wide range of new application scenarios. The low energy consumption, the high efficiency and the small size allow the use in portable, battery-powered, and mobile applications. These innovative infrared light sources are used, for instance, in respiratory gas analysis, e.g. for the detection of  $\mathrm{CO}_2$  and breath alcohol, and in Smart Home and Smartphone applications.

The pioneering SMD package enables a fully automated production in high-volume markets.

Infrasolid's infrared radiation sources are pulsable thermal emitters with a near black-body emittance. Based on a patented nanotechnology and a patented emitter set-up made of a high-melting metal, the free-standing monolithic radiating element and the nanostructured emitter surface offer numerous advantages in many applications.

## **Key features**





efficiency



High radiant power

- Pulsable thermal black-body infrared source mounted in a SMD package with a size of 3x3 mm<sup>2</sup>.
- Patented nanostructured radiating element achieves up to 500% more detection signal!
- Innovative surface technology for customized SMD products.
- Wide wavelength range enables applications in mobile, portable devices and various wearables, for miniaturized gas measurement sensors and hand-held spectrometers.

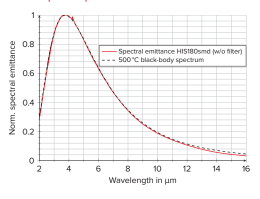
innovative infrared sources for gas detection & spectroscopy

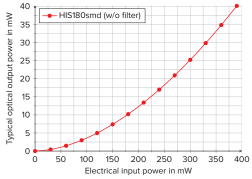
#### Main specifications

Parameter	HIS180smd	
Package	SMD3	
Radiating element area	1.8 mm <sup>2</sup>	
Radiating element emissivity	> 0.9	
Radiating element temperature	550 °C at 390 mW	
Optical output power	up to 40 mW	
Max. electrical power (DC)	390 mW***	
Max. electrical voltage	2.8 V***	
Max. electrical current	140 mA***	
Electrical resistance	1921 Ω	
Modulation frequency*	8 Hz	
Filter (glued window)	Si-ARC, Sapphire	
Wavelength range	2 to 20 μm**	

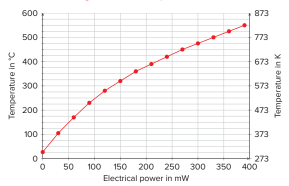
- $^{*}$  50 % modulation depth, square wave signal, 50 % duty cycle
- \*\* depending on filter transmissivity
- \*\*\* for open emitters we recommend 2,6 V / 125 mA / 330 mW, which corresponds to an emitter temperature of 500 °C

#### Optical specifications

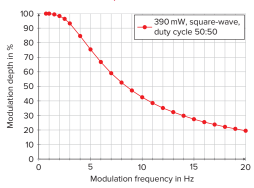




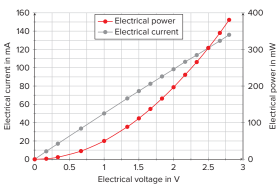
## Radiating element temperature



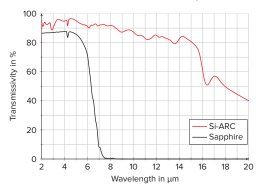
#### Modulation depth

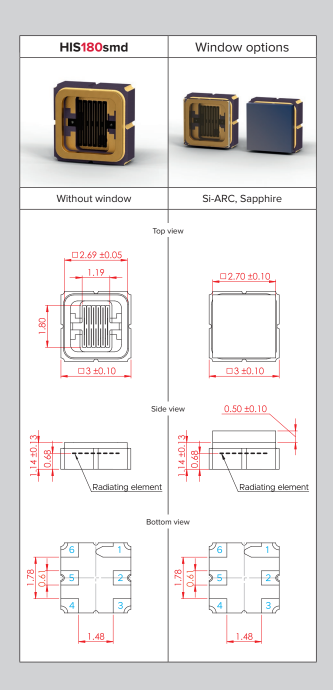


## **Electrical specifications**



#### Window material transmissivity





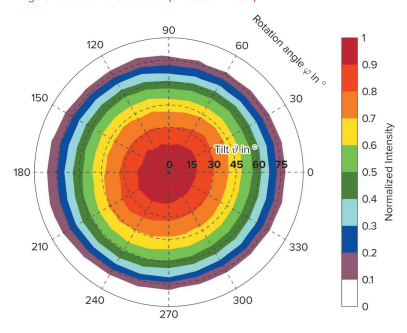
#### Connection table

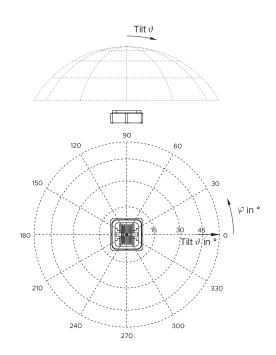
Lead	1	2	3	4	5	6
Connection	Case	Power 1	Case	Case	Power 2	Case

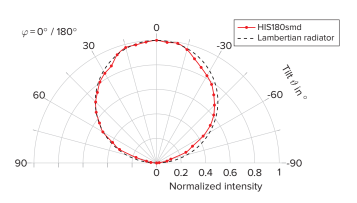
## Ordering information

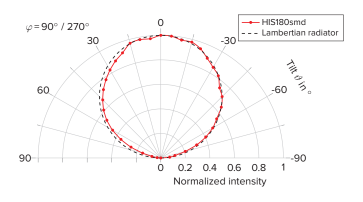
Туре	Infrared window
HIS180smd-0	None
HIS180smd-A	Sapphire
HIS180smd-S	Silicon-ARC

#### Angular radiation distribution (without window)



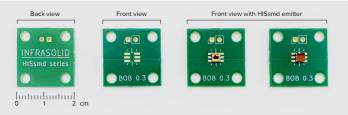






#### Breakout board:

For evaluation purposes we offer a breakout board (BOB) wich can be used to easy connect drivers and electronics for evaluation.



#### Operating mode recommendation:

All our IR sources can be driven in electrical voltage, current or power regulated mode. The application decides whether the operating mode is DC or AC (pulsed). Depending on the drive mode and the applied electrical power the electrical resistance of the IR emitter can change over time. For highest measurement accuracy a power regulated mode is always recommended for thermal IR emitters. However, it is the most complex operating mode and not suitable in all applications.

For applications that require a small and low-cost driving circuit with a maximum stability we have a technical note with an adjustable low dropout voltage (LDO) regulator.

For further information please refer to: www.infrasolid.com/technicalnote

