2.2.3 Further Application Areas

Apart from these two main application areas – gas detection technology and flame detection – you can use pyroelectric detectors in a variety of other applications for recording or measuring infrared radiation.



Pyrometry

Thanks to the long-term stability of the lithium tantalate used, pyroelectric detectors are also suitable for contactless temperature measurement. In this process, either the entire radiation generated by the measurement object or the ratio between two adjacent, narrow spectral ranges is analysed. This enables conclusions to be drawn about the temperature of the measurement object. Owing to the special properties of pyroelectric detectors, these are mostly used in very high quality pyrometers.

Spectroscopy

Thermal detectors are characterized by a constant sensitivity over an extremely wide spectral range. Therefore they are ideal for use in spectrometers. Specially designed for this application our detectors combine wideband, permeable entry windows, with a metal black coating of the pyro chip developed by InfraTec, which produces a particularly even function of the spectral absorption.

Aerospace

Due to their extremely high quality, robustness and long-term stability, customised InfraTec detectors are also used in aerospace, e.g. for the alignment of satellites. Devices used in spacecrafts must meet very high standards regarding their reliability. The basis for this is highly reliable assembly and packaging technology. Compliance with the specifications of the customer is checked by means of demanding qualification tests on evaluation models that simulate extreme environmental impacts. Afterwards, the detectors not only have to work, but have to meet all specified properties. Detectors from InfraTec have been used successfully in spaceflight applications for many years already.

2.3 Product Groups

Our detectors are assigned to the product groups listed here according to their design and application area.

Single Channel Detectors

Detectors for gas analysis, flame detection and radiometry

- Housing types TO18 and TO39
- Voltage or current mode
- Signal processing with JFET or operational amplifier
- Thermally compensated (optional)
- With special chip holder for reducing the microphonic sensitivity (optional)

Planar Multi Channel Detectors



Detectors for gas analysis and flame detection

- Two, three or four spectral channels in one housing
- Low channel crosstalk (< 0.1 %)
- Signal processing with JFET or operational amplifier
- Thermally compensated (optional)
- With special chip holder for reducing the microphonic sensitivity (optional)

PYROMID[®] Multi Channel Detectors



Dual and quad channel detectors for gas analysis

- Integrated beam splitter in the detector or micromechanical frame for compact design
- One common aperture opening for all channels
- Inside filter, common entry window
- Low channel crosstalk (< 0.1 %)</p>
- Signal processing with JFET or operational amplifier

Special Detectors



Highly specialised single channel detectors for applications in spectroscopy analytical instruments

- High electro-optical performance
- Short response time (optional)
- Large active area (optional)
- Spectrally flat black metal layer as an option

PyrIQ[®] – Detectors With Digital Interface

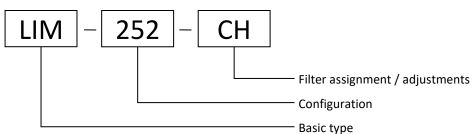


- Two or four spectral ranges
- Housing types TO39 and TO8
- Optional with robust aperture for all channels
- Integrated amplification and AD/conversion
- Readout and parameterization via I²C interface

InfraTec Type Description and Article Identification

Type description

- Describes detector type and infrared filter used
- Attached to detector for identification



Basic types

- LIE LiTaO₃ & InfraTec & single channel detectors
- LME LiTaO₃ & reduced microphonic effect & single channel detectors
- LITaO₃ & micromechanical Frame & single channel detectors
- LIM LiTaO₃ & InfraTec & multi channel detectors
- LID LiTaO₃ & InfraTec & multi channel detectors & digital interface
- LITaO₃ & reduced microphonic effect & multi channel detectors
- LITaO₃ & micromechanical frame & multi channel detectors
- LITaO₃ & micromechanical frame & digital interface

Configuration

- Three-digit numerical sequence describing the design of the basic type in more detail
- The last number indicates the number of channels for the multi channel detectors

Filter codes

М	В	R	Н	С	G	F	Т	D	Z	Е	I.	К	L	W	Ν	U
Ref	Ref	Ref	Ref	CH_4	HC	Fla	CO2	CO ₂	CO2	CO ₂	CO	CO	NO	H_2O	NO ₂	SO ₂

Ref = Reference, HC = (Hydrocarbons), Fla = Flame

Details in chapter 2.4.3 Filters and Windows – Standard Narrowband Filters.

Examples

- LIM-252-CH Detectors with standard IR filters bear the filter code in the sequence of the channels at the end of the name
- LIE-202-X005 Detectors of a customized design end with X, followed by a three-digit number

Article number

- A unique article number is assigned to each type description
- This one is listed on the data sheet and is used in order processes

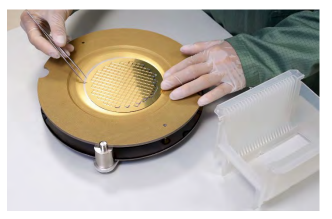
Serial number

- Every single detector bears a unique serial number
- This enables conclusions to be drawn about its manufacturing conditions and measured values of the electrooptical test at the end of production

2.4 Filters and Windows

2.4.1 Basic Principles

The window of a detector is its interface to the optical system. It has to protect the internal components from environmental influences, while letting the spectral part of the infrared radiation relevant for the function pass through. For this purpose, very infrared-transparent materials are used. Since there is no ideal material for all applications, it is necessary to weigh up which properties are particularly important on a case-by-case basis. The transparency ranges, i.e. the spectral ranges, in which the window practically does not absorb, are very different. On the other hand, the different position of the absorption edge can be utilised specifically if radiation of a higher



wavelength should not be detected. This is referred to as blocking. If necessary, windows can be provided with an anti-reflective coating (ARC). As a result, the transmission in a selected spectral range is improved considerably, which is important particularly in the case of materials with a high refractive index such as silicon, since reflection losses at the interfaces increase with the rising refractive index.

A window is referred to as filter if its transparency range is further limited by additional measures. Here, we differentiate between absorption filters and interference filters. The former are mostly used only in the visible range. InfraTec only uses interference filters. For this layer stacks of two dielectric materials with a different refractive index are applied alternately to a substrate made from a very infrared-transparent material on one side or both sides. Interference effects lead to a wavelength-dependent extinction or enhancement of the incident electromagnetic wave. Thus, different spectral ranges of higher and lower transmission result, which is used for producing various types of optical filters and anti-reflective coatings.



Depending on the application, the filter must let radiation pass through different spectral ranges, which concerns their position as well as their limitation after only one or both sides. A longwave pass (LWP) only lets radiation pass though above a limit wavelength (cut-on). A shortwave pass (SWP), on the other hand, cuts off from a certain limit wavelength (cut-off). For example, silicon with an anti-reflective coating can act as a longwave pass, and calcium fluoride can act as a shortwave pass owing to the position of its absorption edge. A bandpass can be regarded as a combination of a long and short pass, where the transmission ranges overlap in such a way that a passband is formed. Depending on the width of this band, the filter is referred to as a wide bandpass (WBP) or narrow bandpass (NBP). The latter are particularly important for the gas analysis.

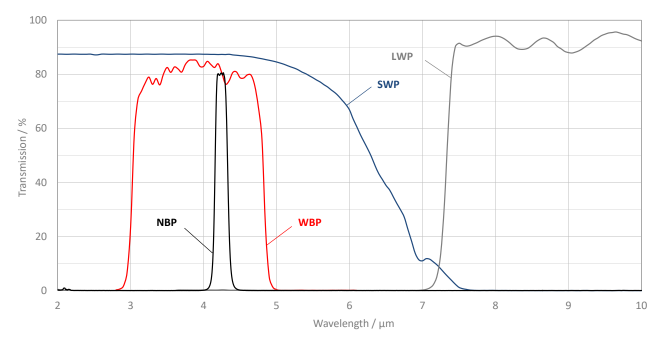


Diagram 1: Presentation of different bandpass filters

2.4.2 Bandpass Parameters

The transmission range of a bandpass is characterised by the centre wavelength CWL, half power bandwidth HPBW and peak transmission T_{pk} . The peak transmission should not fall below a value of 70 % so that the detector signal does not become too low. With the cut-on and cut-off wavelength (λ_{cut-on} , $\lambda_{cut-off}$) the transmission is exactly half of the peak transmission.

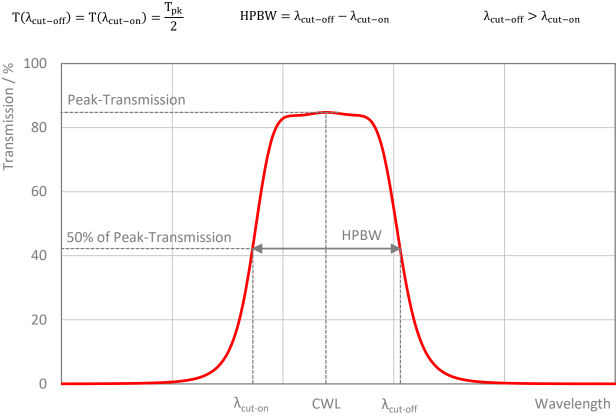


Diagram 2: Transmission range of a bandpass filter

The centre wavelength indicates the "middle" of the bandpass and is calculated from the cut-on and cut-off wavelengths¹:

$$CWL = \frac{\lambda_{cut-on} + \lambda_{cut-off}}{2}$$

Outside the passband, in the blocking range, the transmission of the filter should be as little as possible $< 0.1 \dots 1\%$, since additional, otherwise disturbing signal parts result. Since these parts are not affected by the value to be measured, with which the bandpass is aligned, a transmission in the blocking range reduces the measuring sensitivity of the application.

¹ InfraTec uses for the definition of CWL the wavelength, not the wavenumber.

2.4.3 Standard Narrowband Filters

Narrowband filters are particularly well suited for the gas analysis thanks to their low half power bandwidth. Thus, even closely adjacent absorption bands of different gases can be clearly separated. The gas specified in the table corresponds to the typical application of the filter. In individual cases, however, it can make sense to use another gas band and thus a customised filter. The choice of filter always essentially depends also on which gases in what concentration exist in the mixture to be measured. This applies not only but especially to the reference filter. Hence, there is also a choice of several different standard filters for some gases.

When using the filters, it should be noted that the blocking, depending on the application, does not extend sufficiently wide in the longwave range for all filters (e.g. > 15 μ m). Therefore an additional blocking element for the longwave range can be necessary in some cases.

Designation (CWL / HPBW)	Gas	Code	Tolerance of CWL / nm	Tolerance of HPBW / nm	Diagram
NBP 3.09 μm / 160 nm Reference	-	М	± 30	± 20	7
NBP 3.72 μm / 90 nm Reference	-	В	± 30	± 20	7
NBP 3.90 μm / 90 nm Reference	-	R	± 30	± 20	7
NBP 3.95 μm / 90 nm Reference	-	н	± 30	± 20	7
NBP 3.33 μm / 160 nm Methane	CH4	С	± 20	± 20	7
NBP 3.40 μm / 120 nm HC ²	HC	G	± 30	± 20	7
NBP 4.30 μm / 600 nm Flame	Flame	F	± 30	± 30	8
NBP 4.26 μm / 90 nm CO2 narrow	CO ₂	т	± 20	± 20	5
NBP 4.26 μm / 180 nm CO2 standard	CO ₂	D	± 20	± 20	5
NBP 4.27 μm / 170 nm CO_ high AOI	CO ₂	Z	± 30	± 20	5
NBP 4.45 μm / 60 nm CO_2 long path	CO ₂	E	± 20	± 20	5
NBP 4.66 μm / 180 nm CO centred	CO	I	± 40	± 20	6
NBP 4.74 μm / 140 nm CO flank	CO	к	± 20	± 20	6
NBP 5.30 μm / 180 nm NO	NO	L	± 40	± 20	8
NBP 5.80 μm / 100 nm H ₂ O	H₂O	w	± 50	± 20	8
NBP 6.20 μm / 120 nm NO ₂	NO ₂	N	± 50	± 20	8
NBP 7.30 μm / 200 nm SO ₂	SO ₂	U	± 40	± 30	8

We will gladly answer your questions regarding the choice of filter at any time. On request we will offer more filters.

² Hydrocarbons

2.4.4 Standard Crystal Windows

Designation (incl. thickness)	Code	Material	Transmission > 80 %	Diagram	
CaF ₂ 0.4 mm	60	Calcium fluoride	UV 10.5 μm	9	
CaF ₂ 0.7 mm	61	Calcium fluoride	UV 10 μm	9	
CaF ₂ 1.0 mm	62	Calcium fluoride	UV 10 μm	9	
BaF ₂ 0.4 mm	63	Barium fluoride	UV 13.5 μm	10	
BaF ₂ 1.0 mm	64	Barium fluoride	UV 13 μm	10	
CsI 0.8 mm	65	Caesium iodide*	UV 50 μm	12	
KBr 0.8 mm	66	Potassium bromide*	UV 30 μm	12	
Sapphire 0.4 mm	68	Sapphire	UV 5.5 μm	11	
Sapphire 0.6 mm	69	Sapphire	UV 5.5 μm	11	
Sapphire 0.6 mm	69-S	Sapphire (soldered)	UV 5.5 μm	11	
Si uncoated 0.5 mm	70	Silicon	1 50 μm**	12	

* With moisture protective coating

** Transmission approx. 50 %

2.4.5 Standard Silicon Windows

Designation	Code	Properties	Transmission > 70 %	Diagram	
Si ARC 2 – 5 μm	10	Anti-reflecting coating	2 7 μm	13	
Si ARC 3 – 6 μm	11	Anti-reflecting coating	3 7 μm	13	
Si ARC 3 – 10 μm	12	Anti-reflecting coating	3 12 μm	13	
Si WBP 3 – 5 μm	13	Wideband pass	3 5 μm	14	
Si WBP 8 – 14 μm	14	Wideband pass	8 14 μm	14	
Si LWP 5.3 μm	15	Long pass	6 15 μm	15	
Si LWP 6.5 μm	16	Long pass	7 14 μm	15	
Si LWP 7.3 μm	17	Long pass	8 11 μm	15	