Compact spectrometers with built-in Hamamatsu image sensor, optical element, etc.

Mini-spectrometers





- We have more than 20 different mini-spectrometers for the ultraviolet to near infrared regions. -

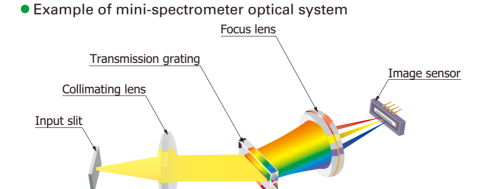
What are mini-spectrometers?

Mini-spectrometers are small spectrometers (polychromators) with an integrated optical system, image sensor, and driver circuit. They are portable devices that make them possible to do real-time measurement on-site.



Applications

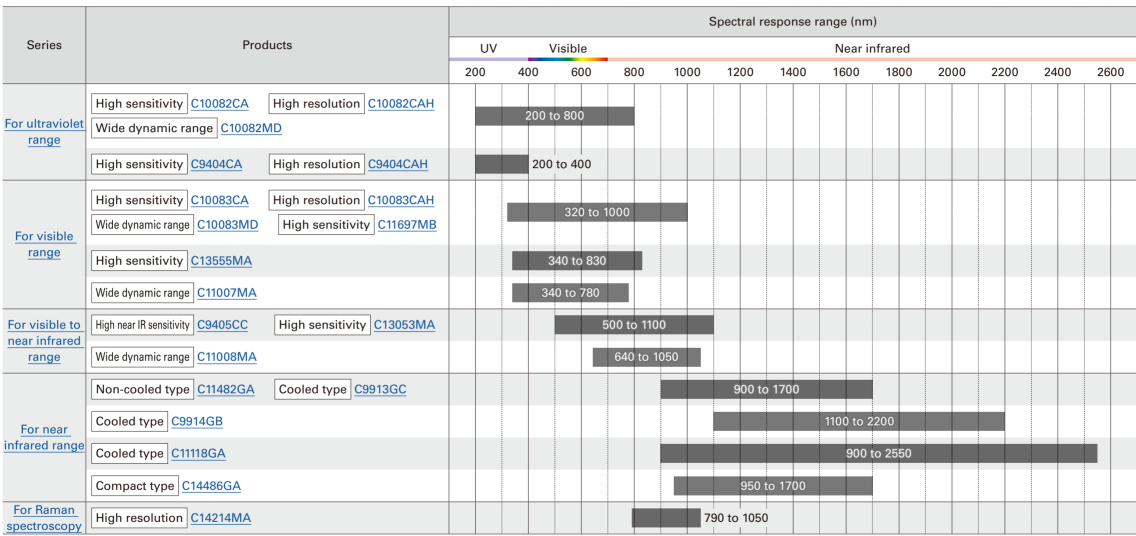
- · Color measurement
- · Sugar content measurement
- · Film thickness measurement
- · Plastic screening
- · Fluorescence measurement
- · Environmental analysis
- · Mobile measuring devices





Ultra-small spectrometer heads (without a driver circuit) are also available.

Lineup

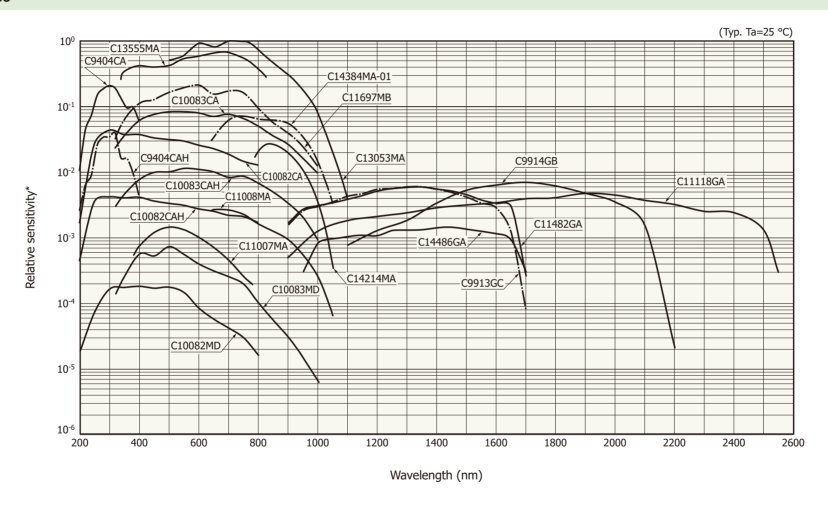


Note: See P.12 for details on spectrometer heads.

List

Spectral response | Spectral resolution vs. wavelength |

Spectral response

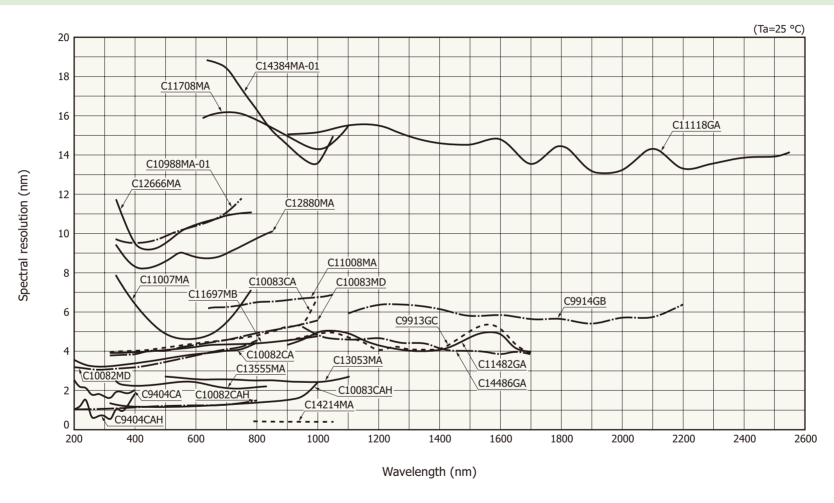


 $^{^{\}star}$ A/D count when constant light level enters optical fiber (Fiber core diameter: 600 $\mu m,$ assuming no attenuation in optical fiber)

KACCB0137EO

List Spectral response Spectral resolution vs. wavelength

Spectral resolution vs. wavelength (typical example)



KACCB0139EO

List | Spectral response | Spectral resolution vs. wavelength |

For ultraviolet range

This type of products has sensitivity in the ultraviolet range.

Type no. Type			ectral response range		Spectral resolution	S/N	External power	Internal image sensor	Size	Dhada
туре по.	Type	UV 200	Visible 400 600	Near infrared 800	typ.	max.	supply	internal image sensor	Size Photo	
<u>C10082CA</u>	High sensitivity		200 to 800		4	446 : 1	+5 V	Back-thinned CCD S10420-1106-01	95 × 92 × 76	
C10082CAH	High resolution		200 to 800		1	446 : 1	+5 V	Back-thinned CCD S10420-1106-01	95 × 92 × 76	
<u>C10082MD</u>	Wide dynamic range		200 to 800		4	4390 : 1	Not required (USB bus power only)	CMOS linear image sensor S8378-1024Q	94 × 90 × 55	9,0
<u>C9404CA</u>	High sensitivity	200 to	400		2	446 : 1	+5 V	Back-thinned CCD S10420-1006-01	125.7 × 115.7 × 75	· D 3
<u>C9404CAH</u>	High resolution	200 to	400		1	446 : 1	+5 V	Back-thinned CCD S10420-1006-01	125.7 × 115.7 × 75	, Du

For visible range

This type of products is suitable for measurement in the visible range.

Type no.	Туре	Spectral response range (nm) UV Visible Near infrared		Spectral S/N resolution typ.		External power supply	Internal image sensor	Size	Photo			
		200	400	600	800	1000	(nm)		Supply		(mm)	
C10083CA	High sensitivity			320 to 1	000		5	446 : 1	+5 V	Back-thinned CCD S10420-1106-01	95 × 92 × 76	13 9
C10083CAH	High resolution			320 to 1	000		1	446 : 1	+5 V	Back-thinned CCD S10420-1106-01	95 × 92 × 76	A 13 0
C10083MD	Wide dynamic range			320 to 1	000		5	4390 : 1	Not required (USB bus power only)	CMOS linear image sensor S8378-1024Q	94 × 90 × 55	₩ .B
<u>C11697MB</u>	High sensitivity			320 to 1	000		5	260 : 1	Not required (USB bus power only)	High-sensitivity CMOS linear image sensor S11639	94 × 90 × 55	Q.0 0 E
<u>C13555MA</u>	High sensitivity			340 to 830			2.3	230 : 1	Not required (USB bus power only)	High-sensitivity CMOS linear image sensor	80 × 60 × 12	
<u>C11007MA</u>	Wide dynamic range		3	40 to 780			6	4390 : 1	Not required (USB bus power only)	CMOS linear image sensor S8378-256N	55 × 100 × 48	

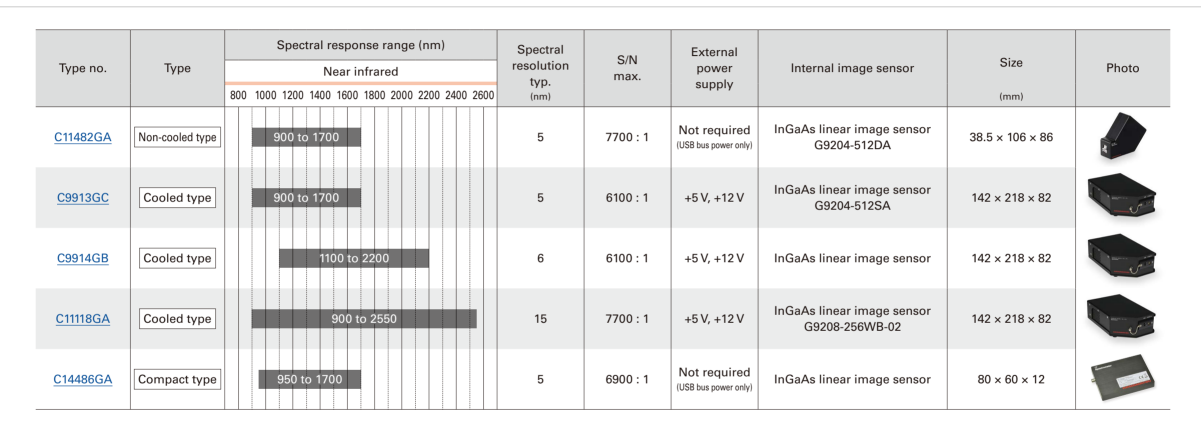
For visible to near infrared range

This type of products has a wide spectral response range.

Type no.	Spectral response range Type UV Visible Near		e (nm) ir infrai	red	Spectral S/N resolution typ.		External power	Internal image sensor	Size	Photo			
		200	400	600	800	1000	1200	(nm)		supply		(mm)	
<u>C9405CC</u>	High near IR sensitivity			50	00 to 110)		4	446 : 1	+5 V	Back-thinned CCD S16010-1006	125.7 × 115.7 × 75	• 0 0 0
<u>C13053MA</u>	High sensitivity			50	00 to 110)		2.5	230 : 1	Not required (USB bus power only)	High-sensitivity CMOS linear image sensor	80 × 60 × 12	and the same of th
<u>C11008MA</u>	Wide dynamic range				640 to 10	50		6.5	4390 : 1	Not required (USB bus power only)	CMOS linear image sensor	55 × 100 × 48	B.C.

For near infrared range

This type of products has sensitivity in the near infrared range.



For Raman spectroscopy

These mini-spectrometers are a high resolution type suitable for Raman spectroscopy.

		Spectral response range (nm)				Spectral	External					
Type no.	Туре	UV	١	/isible	Near i	nfrared	resolution typ.	S/N max.	power	Internal image sensor	Size	Photo
		200	400	600	800	1000	(nm)		supply		(mm)	
<u>C14214MA</u>	High resolution				790 1	to 1050	0.4	230 : 1	Not required (USB bus power only)	High-sensitivity CMOS linear image sensor	100 × 60 × 12	

Spectrometer heads

The small spectrometer heads (without a driver circuit) have a built-in optical system and image sensor.

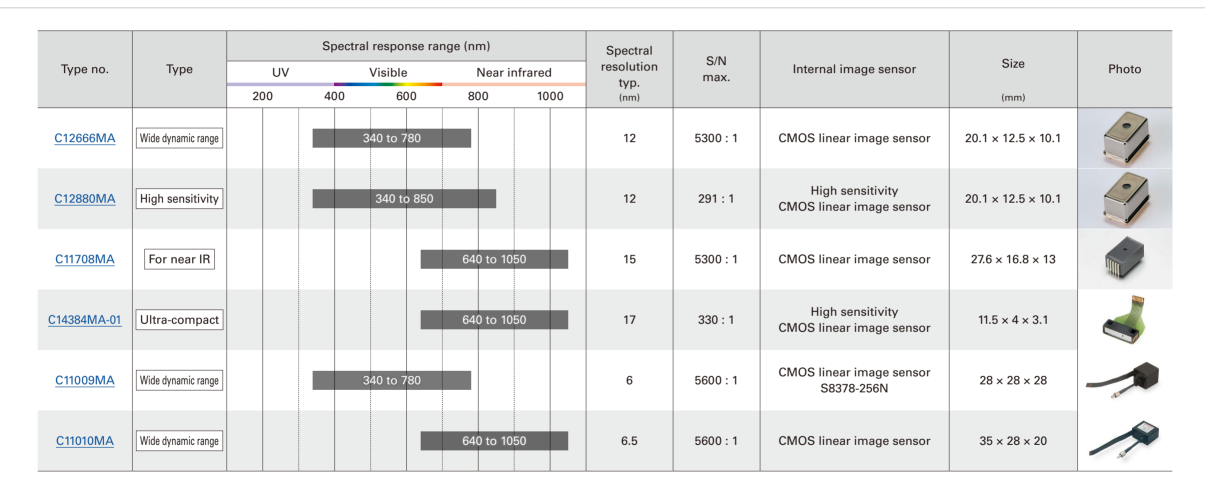


Table Optical system 12 / 25

lineup

Technology

Optical system in the compact spectrometer heads

Home

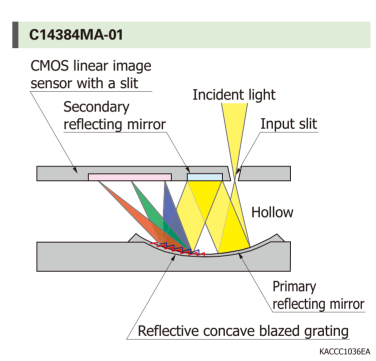
In the C12666MA, C12880MA, and C14384MA-01, we use a CMOS image sensor with a slit integrated by etching, and a reflective concave blazed grating made by nanoimprint.

C11708MA Incident CMOS linear image light sensor with a slit Input slit Lens Grating made by nanoimprint KACCC0922EB

The glass used does not expand easily with rising temperatures, so the temperature dependency of the wavelength is extremely small.

C12666MA, C12880MA Incident light CMOS linear image sensor with a slit Input slit Hollow Reflective concave blazed grating KACCC1035EA

The metal package provides high humidity resistance. Low cost is achieved because it is a hollow type.



Being ultra-compact, it can be built in mobile devices and drones.

Mini-spectrometer

Technology

In mini-spectrometers, we use MOEMS (micro-opto-electro-mechanical-systems) technology, combining an image sensor / optical system and MEMS.

MOEMS technology

Image sensor

- · Uses one of Hamamatsu image sensor lineup to support various wavelengths
- · Available with custom design





- ▲ CCD image sensor
- ▲ High-sensitivity CMOS linear image sensor



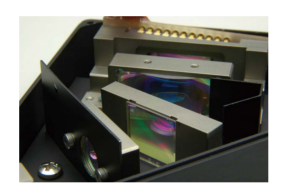




▲ IR-enhanced CMOS linear image sensor

Optical system

- · Optical design suitable for spectrometers
- · Optical simulation

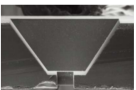


MEMS



▲ Grating that uses nanoimprint





▲ Image sensor with a through-hole slit

0

Software

Supports various communication interfaces (e.g., USB)

Evaluation software available ▶



Circuit

- · Unique driver circuit
- · Evaluation circuit available for spectrometer heads





Mini-spectrometer

Application examples

Mini-spectrometers can be incorporated into a variety of devices and are used in a wide range of applications.

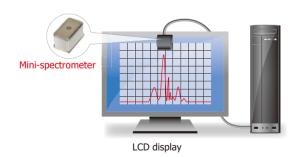
Color measurement (e.g., LED light source)



KACCC0796EA

A mini-spectrometer is used to perform spectral measurement and inspect LEDs or the like.

Display color measurement



KACCC0599EC

The emission spectrum of LCDs is monitored with a micro-spectrometer.

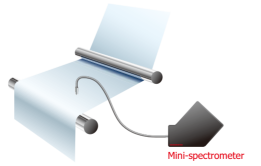
Sugar content measurement



KACCC0797EA

Absorbance is used in applications such as handy brix meters, which measure sugar content.

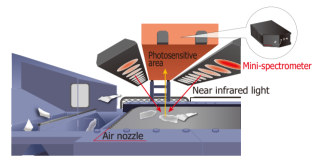
Film thickness measurement



KACCC0600EB

White light interferometry is used to measure the spectrum peak count, film refractive index, and film thickness from the light incident angle.

Plastic screening



KACCC0601EB

Plastic screening is performed by using the fact that when near infrared light is directed at plastic, the wavelengths that are absorbed varies depending on the material.

Environmental analysis



KACCC0798EB

Mini-spectrometers are used in environmental analysis of water, soil, and the like.

For mini-spectrometers

Accessories

We offer accessories for mini-spectrometers (sold separately).

Input optical fibers A16962 series, A16963 series

UV/visible optical fiber (UV resistant) and visible/NIR optical fiber are available. Note that the fiber is incorporated in the mini-spectrometers C11009MA and C11010MA.

Type no.	Product name	Core diameter (µm)	Minimum bend radius (mm)	Specification
A16962-01	Ultraviolet/visible optical fiber	600	132	
A16962-02	(UV resistant)	800	176	NA=0.22 1.5 m in length,
A16963-01	Visible/peer infrared entirel fiber	600	132	with SMA905D connector on each end
A16963-02	Visible/near infrared optical fiber	800	176	

External trigger coaxial cables A10670, A12763

Cable	Applicable mini-spectrometers	Length (m)
A10670	C9404CA, C9404CAH, C10082CA, C10082CAH, C10082MD, C10083CA, C10083CAH, C10083MD, C11118GA, C11697MB, C11482GA	1.5
A12763	C13555MA, C13053MA, C14486GA, C14214MA	

2W xenon flash lamp modules L13651 series



These lamp modules integrate a 2 W xenon flash lamp with a power supply and trigger socket, and are designed to extract maximum performance from the lamp.

Features

- · Compact: $42 \times 42 \times 37 \text{ mm}$
- · Operates on 5 V mobile battery
- · Long life: 1×10^9 flash

- · Repetition rate: 1250 Hz max.
- · Broad spectrum:
- UV region to middle IR region

Note: We offer a catalog of xenon flash lamps.

FT-NIR spectroscopic module that can be incorporated into portable analytical instruments

FTIR engine



What is an FTIR engine?

Compact FT-NIR spectroscopic module that can be incorporated into portable analytical instruments



The Fourier transform infrared spectrometer (FTIR) engine is compact enough to carry in just one hand. A Michelson optical interferometer and control circuit are built into a palm-sized case. Spectrum and absorbance can be measured by connecting a PC via USB.

Features

- · Compact: palm size
- · Optical fiber incident type
- High S/N
 Suitable for diffusion reflection measurement and absorbance measurement
- Spectral response range:
 1100 to 2500 nm
- · Real-time measurement on-site

Applications

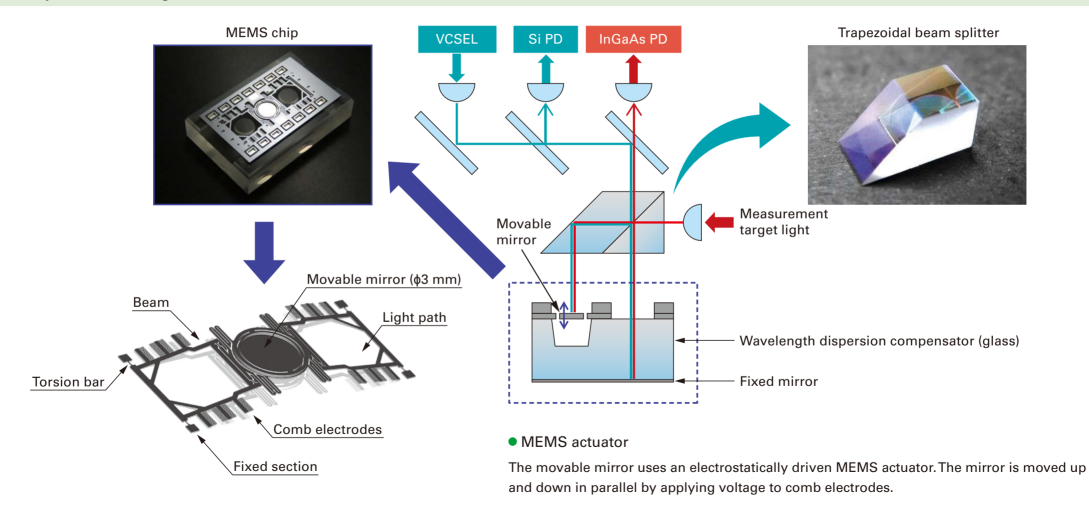
- · Process analysis
- · Material inspection
- · Farm product inspection
- · Plastic screening
- · Concrete strength measurement
- · Film thickness measurement
- · Medical and health care equipment

	Spectral response range (nm)	Spectral	
Type no.	Near infrared	resolution	
	800 1000 1200 1400 1600 1800 2000 2200 2400 2600	(nm)	
C15511-01	1100 to 2500	5.7 typ. (λ=1533 nm)	

Optical system

The optical interferometer of the FTIR engine consists of a MEMS chip, as well as the light input section, beam splitter, fixed mirror, and photodetector.

Optical system of FTIR engine



Ultra-compact near infrared spectrum sensors that integrate MEMS-FPI tunable filter and photosensor

MEMS-FPI spectrum sensors



What are MEMS-FPI spectrum sensors?

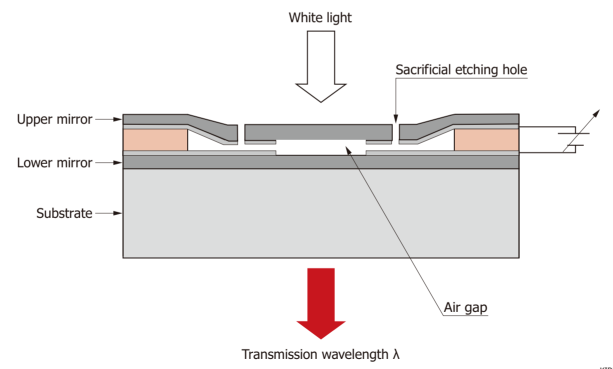
Ultra-compact near infrared spectrum sensors that integrate MEMS-FPI tunable filter and photosensor

The MEMS-FPI spectrum sensor is an ultra compact sensor, containing an InGaAs PIN photodiode and an MEMS-FPI (Fabry-Perot Interferometer) tunable filter that is capable of changing the transmission wavelength by changing the applied voltage, all in one package.

MEMS-FPI tunable filter cross section

Related product

By applying voltage between the upper mirror and lower mirror of the MEMS-FPI tunable filter, it is possible to adjust the air gap by electrostatic attractive force, and change the transmission wavelength.

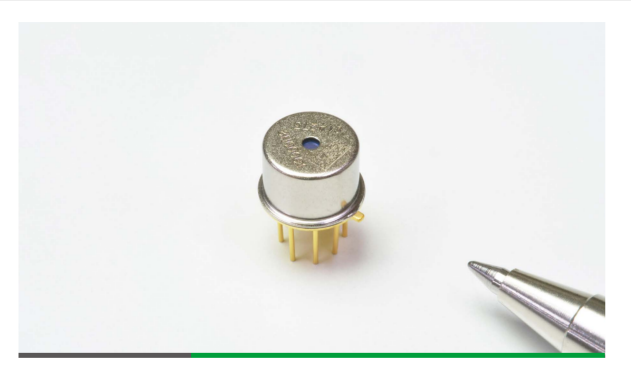


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Lineup

Lineup

We offer several types with different spectral response ranges.



Features

- Built-in Hamamatsu InGaAs PIN photodiode single device chip
- · Ultra-compact: TO-5 package
- · Ultra-lightweight: 1 g
- Hermetically sealed package:
 High reliability in high humidity environment
- · Built-in thermistor
- · Built-in band-pass filter for cutting off wavelengths outside the spectral response range

Applications

- · Moisture detection
- · Food inspection
- · Farm product inspection
- · Plastic screening
- · Textile identification
- Installation into mobile measuring devices

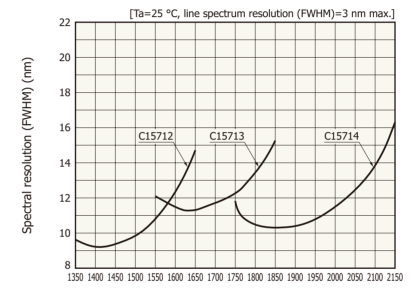
Type no.	Spectral response range (nm)	Spectral resolution (full width at half maximum) max.	Dark current	Photosensitive
туре по.	Near infrared		max.	area
	800 1000 1200 1400 1600 1800 2000 2200	(nm)	(nA)	(mm)
<u>C14272</u>	1350 to 1650	18	10	ф0.3
C13272-03	1550 to 1850	20	100	ф0.3
<u>C14273</u>	1750 to 2150	22	150	ф0.3

MEMS-FPI spectroscopic modules

These compact modules have a built-in MEMS-FPI spectrum sensor and light source.



• Spectral resolution vs. peak transmission wavelength (typical example)



Peak transmission wavelength (nm)

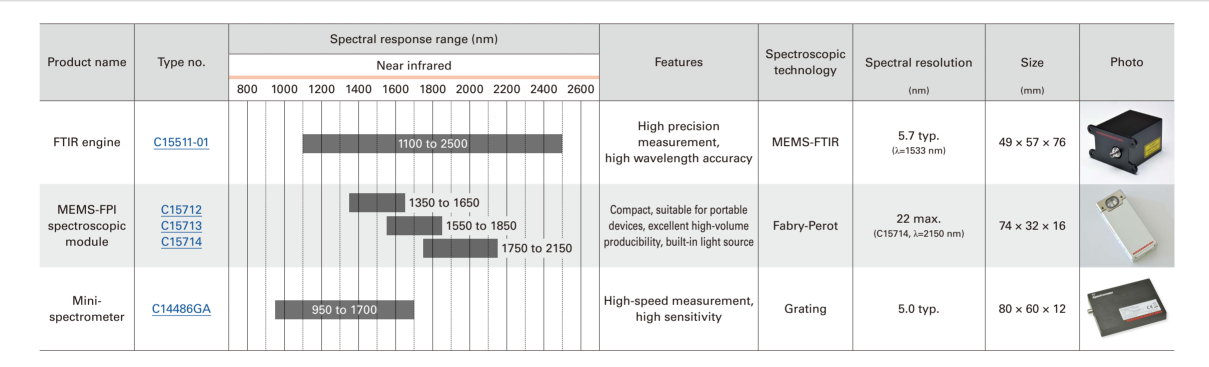
KACCB0624EA

MEMS-FPI spectroscopic module	Built-in sensor	Spectral response range (nm) Near infrared 800 1000 1200 1400 1600 1800 2000 2200	Spectral resolution (full width at half maximum) max. (nm)
<u>C15712</u>	C14272	1350 to 1650	18
<u>C15713</u>	C13272-03	1550 to 1850	20
<u>C15714</u>	C14273	1750 to 2150	22

Related product

Compact spectrometers for near infrared range

We offer a wide variety of compact spectrometers for the near infrared region.



- Disclaimer
- Mini-spectrometers / Precautions

www.hamamatsu.com

- Information described in this material is current as of October 2023.
- Product specifications are subject to change without prior notice due to improvements or other reasons. Before using these products, always contact us for the delivery specification sheet to check the latest specifications.

HAMAMATSU PHOTONICS K.K.

KACC0002E27 Oct. 2023 DN

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