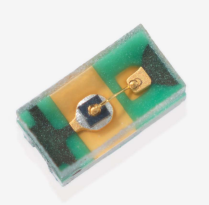


Selection guide - July 2019



Rich variety of light emitters for wide range of applications





Bullet-shaped LED L12170

Surface mount type LED L12509-0155G

HAMAMATSU PHOTONICS K.K.

Light Emitting Diode

LED

LEDs are opto-semiconductors that convert electrical energy into light energy. LEDs offer the advantages of low cost and a long service life compared to laser diodes (LDs).

LEDs are grouped into visible LEDs and invisible LEDs. Visible LEDs are mainly used for display or illumination, where LEDs are used individually. Invisible LEDs, however, are mainly used with photosensors such as photodiodes or CMOS image sensors.

Hamamatsu provides various LEDs from red to mid infrared range, which are mainly used in combination with photosensors.

Based on crystal growth technology and process technology supporting numerous compound semiconductor materials, we provide a product lineup that covers various wavelengths. The products feature high quality and high reliability backed by strictly controlled assembly process and inspection process.



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Application examples · · · · · · · · · · · · · · · · · · ·
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Directivity (typical examples)

Features of Hamamatsu LEDs

Product lineup that covers a wide variety of wavelengths

Product	Peak emission wavelength	Main applications
Red LED	650 to 700 nm	Optical switch, POF data communication, barcode reader
Near infrared LED	830 to 945 nm	Optical encoder, optical communication (optical fiber communication, FSO), optical switch
	1.2 to 1.55 µm	Moisture measurement, analysis, near infrared lighting
Mid infrared LED	3.3 to 4.3 µm	Gas detection

Wide variety of packages

Package type	Characteristics
Metal	High reliability
Plastic	Low cost
Surface mount type	Compact, thin case
With lens	Narrow directivity
For high output	High heat radiation

Custom devices available

In addition to changes in specifications of catalog products, fully customized products that entail new epitaxial wafer crystal growth can be provided.



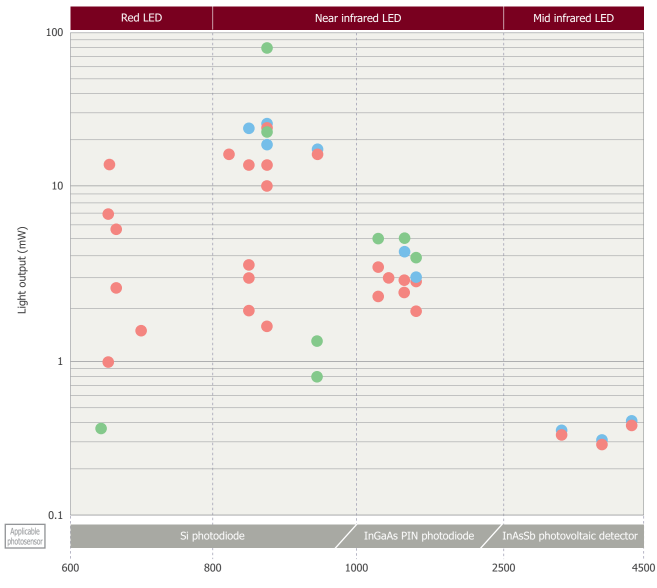
Thin-film crystal growth MBE equipment



Thin-film crystal growth under ultra-high vacuum in with MOCVD equipment

Product lineup

Hamamatsu Photonics offers various packages of LEDs that support different wavelengths and light outputs.



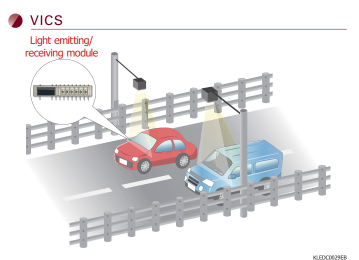
Wide-ranging product lineup

Wavelength (nm)



3

Application examples



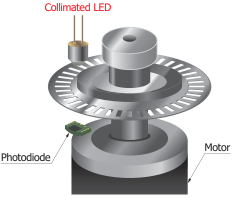
Light emitting/receiving modules with built-in LEDs and a pho-

tosensor are embedded in VICS (Vehicle Information and Com-

munication System) in-vehicle devices.

Red LED

Encoders



KI EDC0054EA

Image sensor

Optical transmission encoders require a collimated LED to achieve high accuracy.



KLEDC0056EA

KLEDC0055EA

LEDs are used for POF (plastic optical fiber) communications and FSO (free space optics).

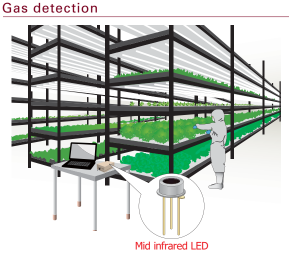
Skin moisture measurement



KLEDC0057EA

Compact near infrared LEDs are used for measuring skin moisture levels.

Infrared LEDs with large output are used as light sources for infrared camera imaging. These LEDs are arranged around the camera.



KLEDC0058EA

Mid infrared LEDs are used for CO2 density measurements in plant factories.

Selection guide

Red LED

Red LEDs have a peak emission wavelength in the 660 to 700 nm range. They are used in a wide range of applications including optical switches, POF data communication, and barcode readers. Various types are available including a type with a reflector (cavity) on the metal base to increase the irradiance, a type with lens featuring narrow directivity, and a type that can irradiate over a wide range without a reflector.

Type no.	Peak emission wavelength (nm)	Spectral half width (nm)	Emission area (mm)	Radiant flux (mW)	Forward voltage (V)	Cutoff frequency (MHz)	Measurement condition Forward current (mA)		Directivity (P.9, 10)	Features	Application examples	
L10762			15	φ0.4	1.0* ¹	1.9	70			8	High fiber end output	POF data communication
L11767	660	18	0.31	13	2.1	6	20		1	High output, wide directivity	Optical	
L11767-0066L		10	φ4.65	7	2.1	0			5	High reliability, narrow directivity	switches	
L6108	670 25			□0.25	5.5					1	Wide directivity	
L6112		05	φ1.15	5.5		_			2	Wide directivity	Optical	
L6112-01		670 25	25	φ4.65	0.5	1.8	5	20 -	8	5	High reliability, narrow directivity	switches
L6112-02		φ1	φ1.15	2.5			-		3	High reliability, wide directivity		
L10363	700	20	φ4.65	1.4	1.7	5	20		5	High reliability, narrow directivity	Optical switches	

*1: POF core diameter=\phi1 mm, length=1 m, Z (distance between the cap surface and the fiber end)=0.3 mm

Near infrared LED (830 to 945 nm)

These near infrared LEDs have a peak emission wavelength in the 830 to 945 nm range. They are used in a wide range of applications including optical switches, optical fiber communication, FSO, optical rangefinders, near infrared lighting, and encoders. A wide product lineup (high output, high-speed response, superior collimation, current confinement type with mini light spot, high reliability type for in-vehicle applications, etc.) is available.

Type no.	Peak emission wavelength (nm)	Spectral half width (nm)	Emission area (mm)	Radiant flux (mW)	Forward voltage (V)	Cutoff frequency (MHz)	Measurement condition Forward current (mA)	Photo	Directivity (P.9, 10)	Features	Application examples					
NEW L14336-0083R	830	40	φ0.75	16	1.5	20	50		2	High output	Optical switches					
L11913		25	φ4.65	3.4* ²	1.45	20	20		6	High reliability, superior collimation	Encoders					
L13141-0085K	850	30	φ0.11	2.8					7	Wide directivity, current confinement type						
L13142-0085K		850	35		2	1.7	25			8	Narrow directivity, current confinement type					
L13142-0085L			30	φ4.65	3			50 -		6	Narrow directivity, current confinement type	Optical				
L13814-0085K		30	φ0.05	2	1.0	25	50	e .	7	Current confinement type, mini light spot	switches					
L14096-0085GL	-	25	φ1.4	23	1.9	20			12	High output, narrow directivity						
NEW L14337-0085R							45	φ0.75	13	1.5	50		(2	High output, high-speed response	
L8013			φ1.15	45 µW* ³	1.45	50	30	9	7	Easy fiber alignment	POF data communication					
L9337			φ0.75	23				(2	High output						
L9337-01			φ4.65	13	1.42		50	0	5	High reliability, narrow directivity	Optical switches					
L9337-02		45 φ0.75	10		40			3	High reliability, wide directivity							
L9437				φ4.65	1.6* ²	1.5		30	9	6	High reliability, superior collimation	Encoders				
L9725-01	870		φ2	¢2.4			40			(14)	High output, surface mount type	In-vehicle				
L10843			0.39	23	1.45	50	50	9	1	High output, wide directivity	Optical switches					
L11368-01		35	φ1.7	65 µW*4	2	50	50	9	4	Current confinement type	Optical communication					
L12170			φ5.O	80 1200	1.45 2.4		200 3000* ⁵	Q	9	Large current, high output, narrow directivity	Near infrared lighting					
L12171-0087G		45	0.24	18	1.55	40			(1)	Surface mount type, compact	Optical switches					
L12756		φ3.0	¢3.0	23	1.5		50	Ģ	10	High output, narrow directivity	Near infrared lighting					
L14097-0094GL	940	40	φ1.4	60 1200	2.5 3.0	10	50 1000* ⁵		13	Large current, High output	Near infrared lighting					
L9338			φ0.75		1.34			(2	High output	Optical switches					
L9726	945	60	φ2.4	15	1.35	0.3	50		(14)	High output, surface mount type	In-vehicle					

*2: light output *3: PCF200 fiber end output *4: GI50 fiber end output *5: Pulse value=10 µs, duty ratio=1%

Near infrared LED (1.2 to 1.55 $\mu m)$

These high output near infrared LEDs have a peak emission wavelength at 1 μ m or higher. 1.2 μ m, 1.3 μ m, 1.45 μ m, and 1.55 μ m peak emission wavelength types are available. They are used for moisture measurements, analysis, near infrared lighting, and so on. Various packages (metal package, with lens, bullet-shaped) are available.

Туре по.	Peak emission wavelength (nm)	Spectral half width (nm)	Emission area (mm)	Radiant flux (mW)	Forward voltage (V)	Cutoff frequency (MHz)	Measurement condition Forward current (mA)		Directivity (P.9, 10)	Features	Application examples				
L13072-0120K			φ1.15	2.2					3	High reliability,					
L13072-0120L	1200	80	φ4.65	3.2	1.1	15	50		5	high output	Analysis, near infrared lighting				
L13072-0120P	-		φ3.O	5					10	High output, narrow directivity					
L12771	1000	0.0	φ1.15	2.8		15	50		3	High reliability,	Analysis,				
L12771-01	1300 90	90	φ4.65	3.1	- 1	15		2	5	high output	near infrared lighting				
L10660	-						φ1.15	2.4		15		2	3	l lieb soliebility	
L10660-01		100	φ4.65	2.8	- 1	15		8	5	High reliability	Moisture measurement,				
L13895-0145P	1450	1450 120	φ3.0	5	0.9		50 -	8	(10)	High output	near infrared lighting				
L13895-0145G			0.31	0.31 4		10			1)	Surface mount type, compact					
L12509-0155K			φ1.15	1.9	0.8				3	High reliability,	Analysis,				
L12509-0155L	- 1550	100	φ4.65	2.7			50	8	5	high output					
L12509-0155P		120	φ3.0	3.8		15	50	2	(10)	High output	near infrared lighting				
NEW L12509-0155G			0.31	3					(1)	Surface mount type, compact					

Mid infrared LED

Mid infrared LEDs with peak emission wavelengths in the middle infrared region (3.3 µm, 3.9 µm, 4.3 µm) feature high output and are used for gas detection. They are used in combination with quantum type detectors such as InAsSb photovoltaic detectors.

Type no.	Peak emission wavelength (nm)	Spectral half width (nm)	Emission area (mm)	Radiant flux (mW)	Forward voltage (V)	Rise time max. (µs)	Measurement condition Forward current QCW mode (mA)	Photo	Directivity (P.9, 10)	Features	Application examples
L13771-0330M	3300	300		0.25	2.1		50 -		3	High reliability	Methane detection
L13771-0330C	3300	300		0.25	2.1		50		(15)	Surface mount type	
L13454-0390M	3900	500	□1.04	0.2	1.7	1			3	High reliability	Reference light source for gas
L13454-0390C	3300	500	000	0.2	1.7	I	80		(15)	Surface mount type	detection
L13201-0430M	4200	700		0.3	1.6		00		3	High reliability	COs detection
L13201-0430C	4300	700		0.3	1.6				(15)	Surface mount type	CO2 detection

LED array (2-chip type)

This LED array incorporates a 670 nm red LED chip and an 870 nm near infrared LED chip. It is provided in a surface mount type, compact package $(3.5 \times 2.8 \times 1.8 \text{ mm})$ and is suitable for optical switch light sources.

Type no.	Peak emission wavelength (nm)	Spectral half width (nm)	Radiant flux (mW)	Forward voltage (V)	Cutoff frequency (MHz)	Measurement condition Forward current (mA)	Package
L10922	670	25	4	1.8	3	20	1
L10922	870	45	18	1.47	40	50	

Light emitting/receiving module

This VICS in-vehicle module employs six 870 nm LED chips and one Si photodiode in a plastic package.

Type no.	Peak emission wavelength (nm)	Spectral half width (nm)	Pulse radiant intensity*1 (mW/sr)	Pulse forward voltage*1 (V)	Cutoff frequency (MHz)	Measurement condition Pulse forward current (mA)	Package
P12793	870* ²	45* ²	1550	6.7	15	900	

*1: 64 kHz, duty ratio=50%, 4 ms ON, average peak value during pulse operation *2: IF=100 mA

SIP type LED

These LEDs are provided in a compact, plastic package with the LED chip molded in transparent resin and with a lens.

Type no.	Peak emission wavelength (nm)	Spectral half width (nm)	Radiant flux (mW)	Forward voltage (V)	Measurement condition Forward current (mA)	Features	Package
L10881	650	25 max.	-4.5 dBm* ³	1.9	20	High output for 156 Mbps optical link	
L5276	880	50	2.2	1.3	20	For optical	P
L6286	940	45	0.8*4	1.25	20	switches	
L6895-10	940	60	1.2*4	1.25	20	For encoders	

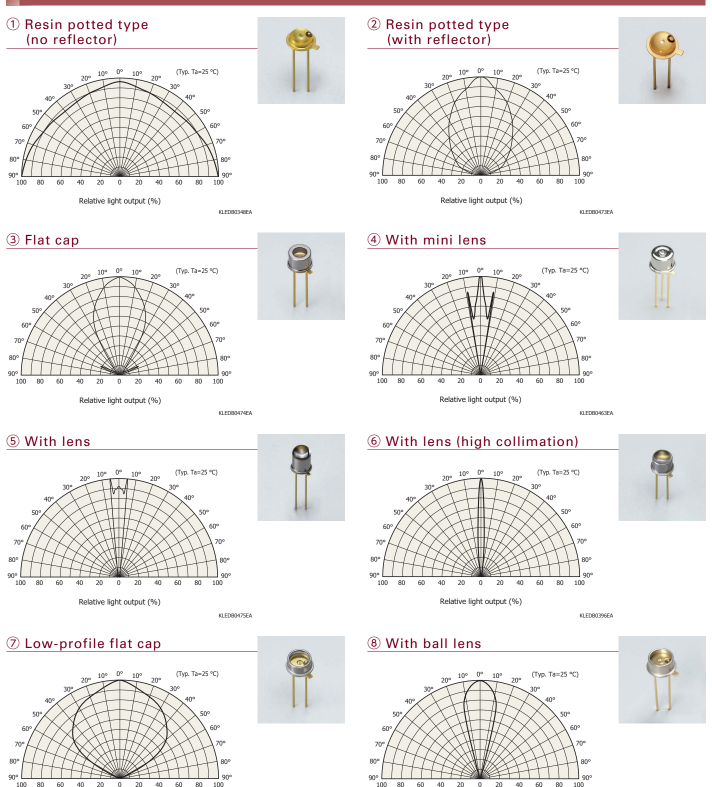
*3: fiber coupled optical power *4: minimum value

Directivity (typical examples)

The directivities of the representative products for each type of package are provided below. The directivity may vary to some degree between individual products.

For the directivity of individual products, refer to the datasheet.

Metal package

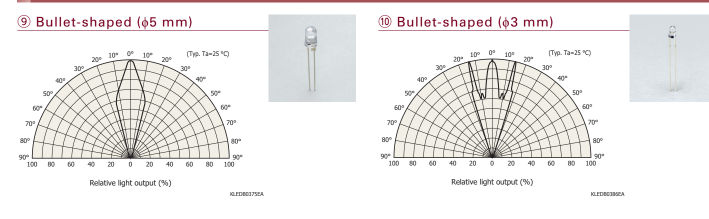


Relative light output (%)

KLEDB0422EA

Relative light output (%)

Plastic package



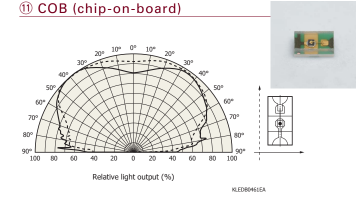
Surface mount type

(13) COB with lens (high output)

109

0° 10°

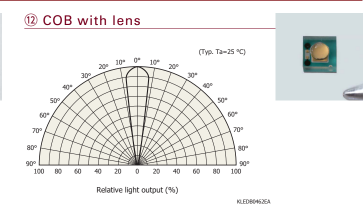
Relative light output (%)



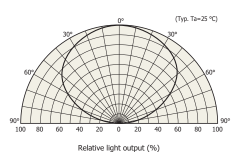
(Typ. Ta=25 °C)

an

KLEDB0500EA



14 Premolded type

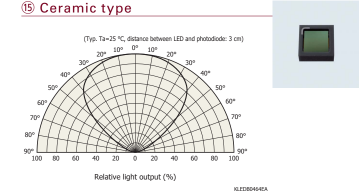


KLEDB0360EA

40 20 0 20

60 70° 80° 90°

100 80 60



40 60 80 100

10

AMAMATS

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Main Products

Opto-semiconductors

Si photodiodes APD MPPC Photo IC Image sensors PSD Infrared detectors LED Optical communication devices Automotive devices X-ray flat panel sensors Mini-spectrometers Opto-semiconductor modules

Electron tubes

Photomultiplier tubes Photomultiplier tube modules Microchannel plates Image intensifiers Xenon lamps / Mercury xenon lamps Deuterium lamps Light source applied products Laser applied products Microfocus X-ray sources X-ray imaging devices

Imaging and processing systems

Cameras / Image processing measuring systems X-ray products Life science systems Medical systems Semiconductor failure analysis systems FPD / LED characteristic evaluation systems Spectroscopic and optical measurement systems

Laser products

Semiconductor lasers Applied products of semiconductor lasers Solid state lasers

Information in this catalogue is believed to be reliable. However, no responsibility is assumed for possible inaccuracies or omissions. Specifications are subject to change without notice. No patent rights are granted to any of the circuits described herein.

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Quality, technology, and service are part of every product.

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Cat. No. KLED0002E12 Jul. 2019 DN Printed in Japan (1,800)

