

Home Lineup

A

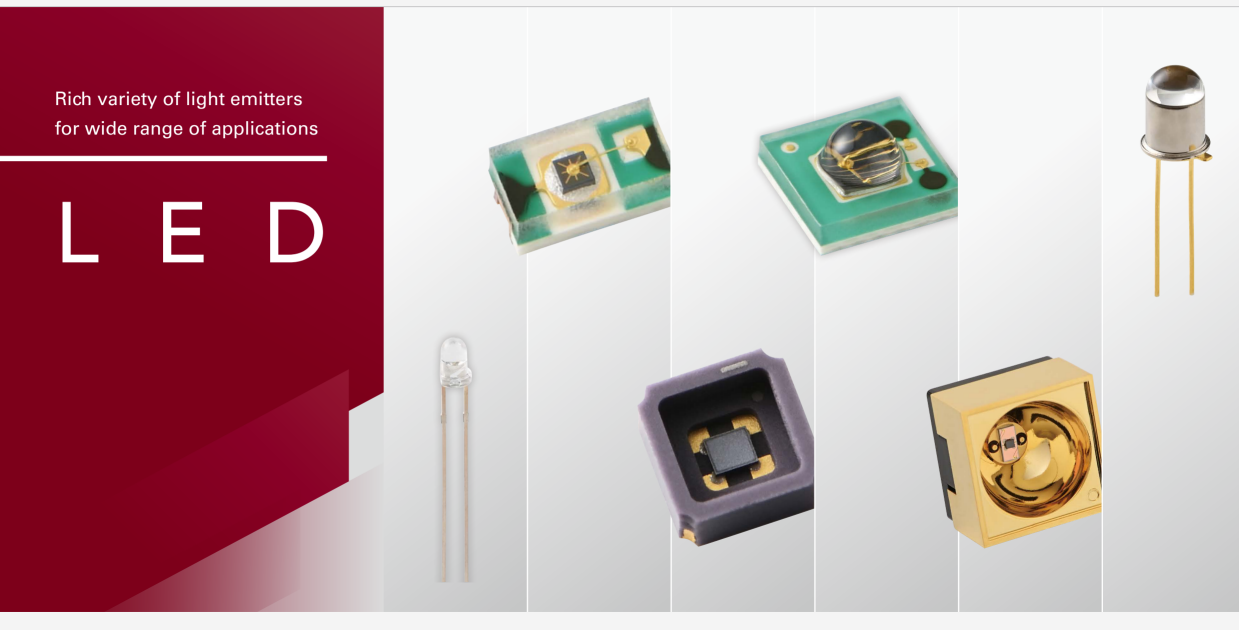
Application examples

Red LEDs Near-infrared LEDs Mid-infrared LEDs Special LEDs

Directivity

note

Related information



Home Lineup examples LEDs LEDs LEDs Directivity note information

**Application** 

Near-infrared



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

By using crystal growth technology and process technology for a variety of compound semiconductor materials, we have a product lineup for a variety of wavelengths. We also achieve high quality and high reliability through strictly controlled assembly and inspection processes.



Mid-infrared

Special

Related

Application Near-infrared Mid-infrared Special Technical Related Lineup Directivity Home Lineup LEDs LEDs LEDs LEDs information examples note

# **Hamamatsu LEDs**

#### • Product lineup that covers a wide variety of wavelengths

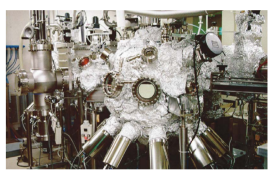
Туре	Peak emission wavelength	Main applications
Red LED	650 to 700 nm	Optical switches, POF data communication, barcode readers
Near infrared LED	830 to 945 nm	Optical encoders, optical fiber communication, FSO, optical switches
Near-infrared LED	1.2 to 1.55 μm	Moisture measurement, analysis, near-infrared lighting
Mid-infrared LED	3.3 to 4.3 μm	Gas detection
SIP type LED	650 to 940 nm	Optical links, optical switches, encoders

#### Variety of package types

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Package	Features
Metal	High reliability
Plastic	Low price
Surface mount type	Compact, thin type
With lens	Narrow directivity
High output	High heat radiation

#### Custom devices available

In addition to package and lens design, and multi-element array, we can also support custom specifications, such as wavelength changes that require new epitaxial wafer crystal growth.



Thin-film crystal growth under ultra-high vacuum in MBE equipment

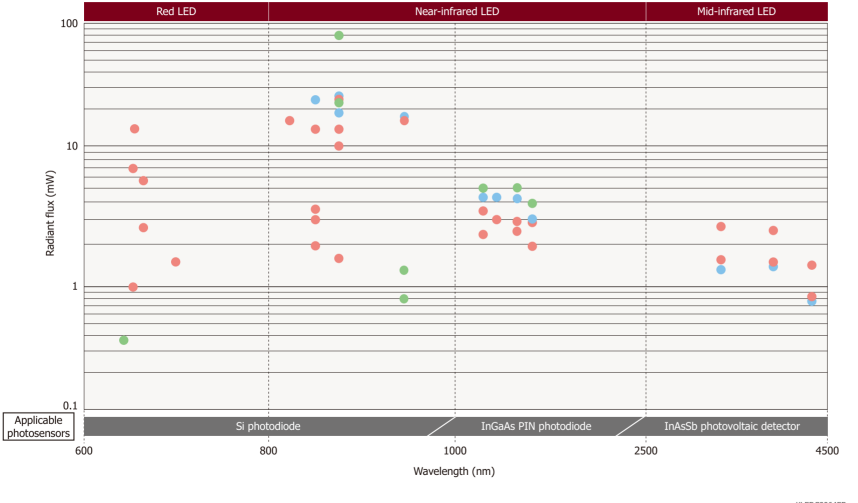


Thin-film crystal growth with MOCVD equipment

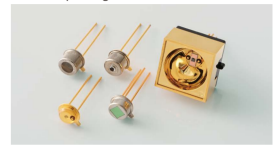
Hamamatsu LED Light output vs. wavelength 3 / 19

Special **Application** Near-infrared Mid-infrared Technical Related Lineup Home Lineup Directivity LEDs LEDs LEDs LEDs examples information

# Light output vs. wavelength



Metal packages



Plastic packages



Surface mount types

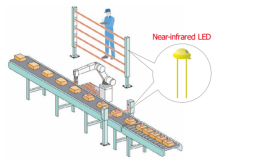


KLEDC0064EB

Hamamatsu LED Light output vs. wavelength

# **Application examples**

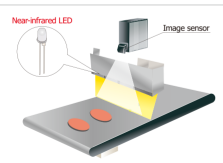
#### **Optical sensors**



KLEDC0066EA

Near-infrared LEDs are used for non-contact product passage detection and safety light curtains, etc.

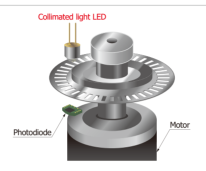
#### Lighting for infrared cameras



KLEDC0056EA

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

#### **Encoders**



KLEDC0054EA

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

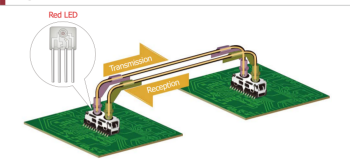
#### Skin moisture measurement



KLEDC0057EA

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

### **Optical communication**



KLEDC0055EA

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

#### Gas detection



KLEDC0058EB

Mid-infrared LEDs are used for CO<sub>2</sub> density measurements in plant factories.

# **Red LEDs**

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.

											(Typ. Ta=25 °C
Туре по.	Peak emission wavelength	width	Emitter area	Radiant flux	Forward voltage	Cutoff frequency	Measurement condition  Forward current	Photo	Directivity	Features	Application examples
	(nm)	(nm)	(mm)	(mW)	(V)	(MHz)	(mA)				
L10762		15	ф0.4	1.0*	1.9	70			8	High fiber end output	POF data communication
<u>L11767</u>	660	18	□0.31	□0.31 13	2.1	6	20		<u>1</u>	High output, wide directivity	Optical
L11767-0066L		18	ф4.65	7	2.1				<u>\$</u>	High reliability, narrow directivity	switches
<u>L6108</u>			□0.25	5.5		5			<u>1</u>	High output, wide directivity	
<u>L6112</u>	670	25	ф1.15	5.5	1.8		20		2	High output	Optical
<u>L6112-01</u>	070	25	ф4.65	2.5	1.0	5	20		<u>\$</u>	High reliability, narrow directivity	switches
<u>L6112-02</u>			ф1.15	2.5					3	High reliability, wide directivity	
L10363	700	20	ф4.65	1.4	1.7	5	20	8	<u>\$</u>	High reliability, narrow directivity	Optical switches

<sup>\*</sup> POF core diameter=\$1 mm, length=1 m, Z (distance between the top surface of the cap and the fiber end)=0.3 mm

# 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 and encoders.

						1				I	(Typ. 1a=25
Type no.	Peak emission wavelength	Spectral half width	Emitter area	Radiant flux	Forward voltage	Cutoff frequency	Measurement condition Forward current	Photo	Directivity	Features	Application examples
	(nm)	(nm)	(mm)	(mW)	(V)	(MHz)	(mA)				
L14336-0083R	830	40	ф0.75	16	1.5	20	50		2	High output	Optical switches
<u>L11913</u>		25	ф4.65	3.4*	1.45	20	20		<u>⑥</u>	High reliability, superior collimation	Encoders
L13141-0085K		30	ф0.11	2.8		25			<u></u>	Wide directivity, current confinement type	
L13142-0085K	850	35	ф0.4	3	1.7				8	Narrow directivity,	
L13142-0085L	650	30	ф4.65	3	50		50		© current confinement typ		Optical switches
L14096-0085GL		25	ф1.4	23	1.9	20			<u>14</u>	High output, narrow directivity	
L14337-0085R		45	ф0.75	13	1.5	50			2	High output, high-speed response	

Light output

Home

# 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, near-infrared lighting, and encoders.

Type no.	Peak emission wavelength	Spectral half width	Emitter area	Radiant flux	Forward voltage (V)	Cutoff frequency (MHz)	Measurement condition  Forward current (mA)	Photo	Directivity	Features	Application examples	
<u>L8013</u>			ф1.15	45 μW* <sup>1</sup>	1.45	50	30		<u>7</u>	Easy fiber alignment	POF data communication	
<u>L9337</u>			ф0.75	23				<b>©</b> ,	2	High output		
<u>L9337-01</u>		45	ф4.65	13	1.42	40	50	8	<u>\$</u>	High reliability, narrow directivity	Optical switches	
<u>L9337-02</u>			ф0.75	10		40			3	High reliability, wide directivity		
<u>L9437</u>	070			ф4.65	1.6*2	1.5		30		<u>⑥</u>	High reliability, superior collimation	Encoders
L10843	870			□0.39	23	1.45	50	50		<u>1</u>	High output, wide directivity	Optical switches
L11368-01		35	ф1.7	65 μW* <sup>3</sup>	2	50	50		<u>4</u>	Current confinement type	Optical communication	
140470			15.0	80	1.45		200	ę.	•	Large current, high output,	Near-infrared	
L12170			φ5.0	1200	2.4		3000*4		<u>11</u>	narrow directivity	lighting	
L12171-0087G		45	□0.24	18	1.55	40	F0	G	<u>13</u>	Surface mount type, compact	Optical switches	
<u>L12756</u>			ф3.0	23	1.5		50		<u>1</u> 2	High output, narrow directivity	Near-infrared lighting	

# 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 and near-infrared lighting.

Type no.	Peak emission wavelength	Spectral half width	Emitter area	Radiant flux	Forward voltage	Cutoff frequency	Measurement condition Forward current	Photo	Directivity	Features	Application examples
	(nm)	(nm)	(mm)	(mW)	(V)	(MHz)	(mA)				
144007.000461	940	40	ф1.4	60	2.5	10	50		(T)	Large current,	Near-infrared
L14097-0094GL				1200	3.0		1000*		<u>15</u>	high output	lighting
<u>L9338</u>	945	60	ф0.75	15	1.34	0.3	50		2	High output	Optical switches

<sup>\*</sup> Pulse value=10 µs, duty ratio=1%

# **1.2 to 1.55** μm

These high output near-infrared LEDs have a peak emission wavelength at 1  $\mu$ m or higher. 1.2  $\mu$ m, 1.3  $\mu$ m, 1.45  $\mu$ m, and 1.55  $\mu$ m peak emission wavelength types are available. They are used for analysis, near-infrared lighting, etc.

Type no.	Peak emission wavelength	Spectral half width	Emitter area	Radiant flux	Forward voltage (V)	Cutoff frequency (MHz)	Measurement condition Forward current (mA)	Photo	Directivity	Features	Application examples
L13072-0120K			ф1.15 2.						3	High reliability,	
<u>L13072-0120L</u>	1200	80	ф4.65	3.2	1.1	15	50	8	<u>\$</u>	high output	Analysis, near-infrared lighting
L13072-0120P	1200	00	ф3.0	5			30	<u> </u>	<u>12</u>	High output, narrow directivity	
L13072-0120G			□0.31	4.4				<u> </u>	<u>③</u>	Surface mount type, compact	
<u>L12771</u>			ф1.15	2.8					3	High reliability,	
L12771-01	1300	90	90 φ4.65		1	15	50		<u>\$</u>	high output	Analysis, near-infrared lighting
L12771-0130G			□0.31	4.4				5	<u>③</u>	Surface mount type, compact	

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# **1.2 to 1.55 μm**

These high output near-infrared LEDs have a peak emission wavelength at 1  $\mu$ m or higher. 1.2  $\mu$ m, 1.3  $\mu$ m, 1.45  $\mu$ m, and 1.55  $\mu$ m peak emission wavelength types are available. They are used for moisture measurements, analysis, near-infrared lighting, etc.

Type no.	Peak emission wavelength	Spectral half width	Emitter area	Radiant flux	Forward voltage (V)	Cutoff frequency (MHz)	Measurement condition Forward current (mA)	Photo	Directivity	Features	Application examples
<u>L10660</u>			ф1.15	2.4	1	15			3	High reliability	
<u>L10660-01</u>	1450	120	ф4.65	2.8	,		- 50		<u>\$</u>	High output	Moisture measurement, near-infrared lighting
L13895-0145P	1450	120	ф3.0	5	0.9	10	30		12		
<u>L13895-0145G</u>			□0.31	4	0.9			G	13	Surface mount type, compact	
<u>L12509-0155K</u>			ф1.15	1.9	1.9				3	High reliability,	
L12509-0155L	- 1550	120	ф4.65	2.7	0.8	15	50		<u>\$</u>	high output	Analysis, near-infrared
L12509-0155P	1930	120	ф3.0	3.8	0.8	15	30		12	High output	lighting
L12509-0155G			□0.31	3				<u>.</u>	<u>13</u>	Surface mount type, compact	

# **Mid-infrared LEDs**

Mid-infrared LEDs with peak emission wavelengths in the mid-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*	Spectral half width*	Emitter area	Radiant flux*	Forward voltage* (V)	Rise time max.	Measurement condition  Forward current QCW mode (mA)	Photo	Directivity	Features	Application examples
L15893-0330CA NEW						1				Surface mount type	
<u>L15893-0330CN</u>		400		1.3	0.7				<u>16</u>	Surface mount type, windowless	Methane detection  Reference light
<u>L15893-0330MA</u>	3300	400		1.5	2.7				<u>10</u>	High output, high reliability	
L15893-0330ML				2.6			00		9	High output, narrow directivity	
L15894-0390CA NEW			0.67 × 0.77				80		0	Surface mount type	
L15894-0390CN	2000			1.4	2.2				<u>16</u>	Surface mount type, windowless	
L15894-0390MA	3900	600			2.2				10	High output, high reliability	source for gas detection
L15894-0390ML				2.4					9	High output, narrow directivity	

<sup>\*</sup> IF=80 mA, QCW (quasi continuous wave) mode (pulse width=100 µs, duty ratio=50%)

# **Mid-infrared LEDs**

Mid-infrared LEDs with peak emission wavelengths in the mid-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*	Spectral half width*	Emitter area	Radiant flux*	Forward voltage* (V)	Rise time max.	Measurement condition Forward current QCW mode (mA)		Directivity	Features	Application examples
L15895-0430CA NEW										Surface mount type	
L15895-0430CN	4200	1000	0.67 × 0.77	0.75	2	1	80		<u>6</u>	Surface mount type, windowless	
L15895-0430MA	4300	1000		0.8	_ 2				10	High output, high reliability	CO2 detection
L15895-0430ML				1.4				le f	9	High output, narrow directivity	

<sup>\*</sup> IF=80 mA, QCW (quasi continuous wave) mode (pulse width=100 µs, duty ratio=50%)

# **Special LEDs**

### SIP type LEDs

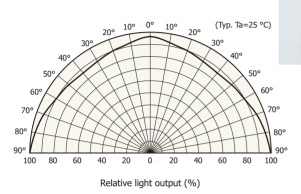
These are compact, plastic SIP (single inline package) LEDs with a lens in which the LED chip is molded in transparent resin.

	*							(1yp.1a=25 6)
Type no.	Peak emission wavelength	Spectral half width	Radiant flux	Forward voltage	Measurement condition Forward current	Application examples	Directivity	Photo
	(nm)	(nm)	(mW)	(V)	(mA)			
<u>L10881</u>	650	25 max.	-4.5 dBm* <sup>1</sup>	1.9	20	High output for 156 Mbps optical link	<u> </u>	- B
<u>L5276</u>	880	50	2.2	1.3	20	For optical switches	10)	
<u>L6286</u>	940	45	0.8*2	1.25	20	roi optical switches	18	
L6895-10	940	60	1.2* <sup>2</sup>	1.25	20	For encoders	<u>19</u>	5

<sup>\*1:</sup> Fiber coupling optical output \*2: minimum value

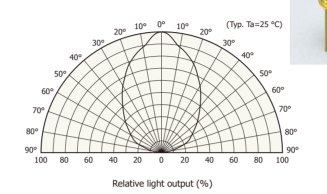
### Metal package

### 1 Resin potted type (no reflector)

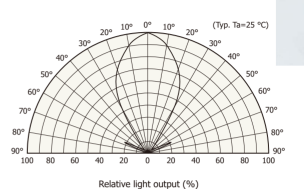


### 2 Resin potted type (with reflector)

Lineup



3 Flat cap



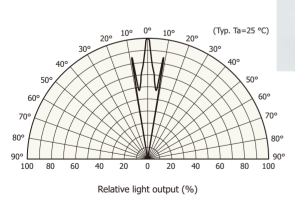
KLEDB0463EA

KLEDB0348EA

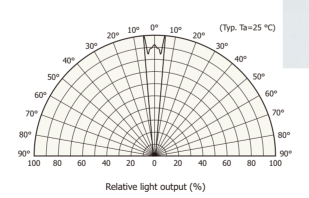
KLEDB0473EA

#### KLEDB0474EA

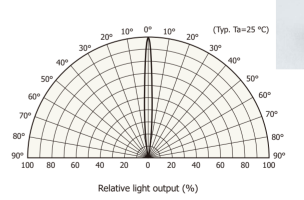
### 4 With mini lens



(5) With lens



6 With lens (superior collimation)



KLEDB0475EA

KLEDB0396EA

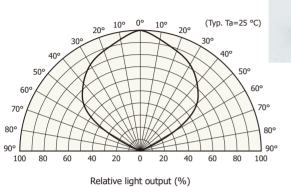
Metal package

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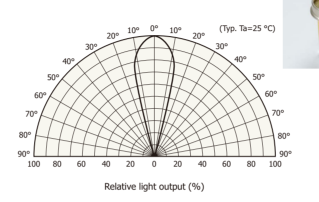
KLEDB0477EA

### Metal package

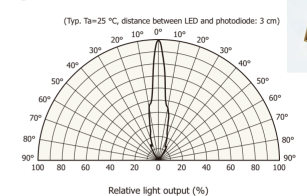
# 7 Low-profile flat cap



### 8 With ball lens



With reflector

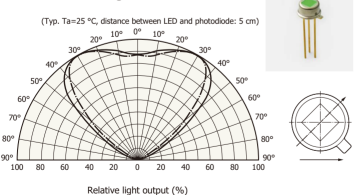


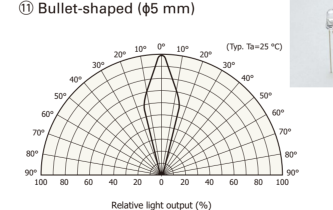
KLEDB0549EA

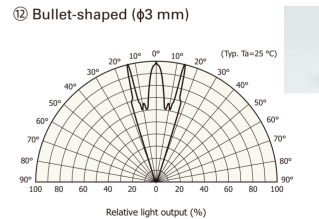
KLEDB0422EA

### Plastic package

### 10 With AR coating







KLEDB0375EA KLEDB0386EA

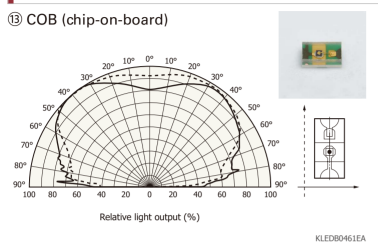
siP type LEDs

KLEDC0065EA

#### Metal package

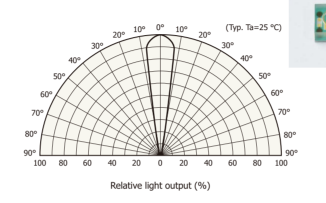
KLEDB0550EA

### Surface mount type

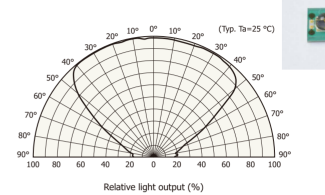


#### (4) COB with lens (narrow directivity)

Lineup

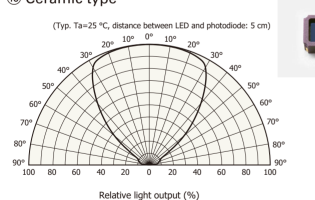


### (5) COB with lens (high output)



KLEDB0462EA KLEDB0500EA

## 16 Ceramic type



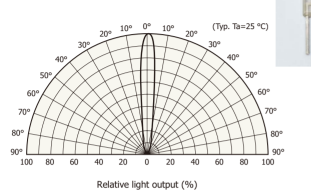
KLEDB0554EA

Metal package | Plastic package | Surface mount type | SIP type LEDs |

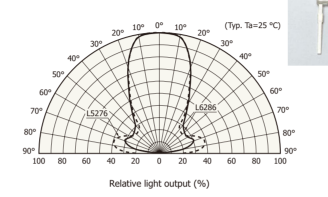
note

# SIP type LEDs

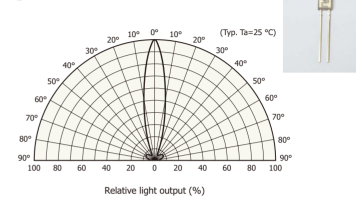
### 17 For optical link



### 18 For optical switch



#### 19 For encorder



KLEDB0564EA

KLEDB0565EA

KLEDB0566EA

Metal package

Plastic package

Surface mount type

SIP type LEDs

Precautions

**Disclaimer** 

Safety consideration

Home

Metal, ceramic, plastic package products

**Unsealed products** 

Surface mount type products

Compound opto-semiconductors (photosensors, light emitters)

Inquiries from online

# www.hamamatsu.com

- Information described in this material is current as of August 2024.
- 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.

KLED0002E16 Aug. 2024 DN

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