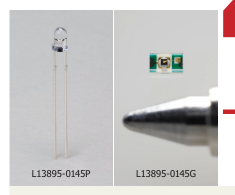
# HAMAMATSU

PHOTON IS OUR BUSINESS

# **Infrared LED**



L13895 series

# High power LED, peak emission wavelength: 1.45 μm

The L13895 series is a high-power LED that emits infrared light at a peak of 1.45  $\mu$ m. A bullet-shaped package (L13895-0145P) and a surface mount type (L13895-0145G) are available. It offers high output power, high reliability and low cost.

#### Features

- High output
- Low cost
- High reliability
- **■** Bullet-shaped package: L13895-0145P
- Small and surface mount type: L13895-0145G
- **■** Compatible with lead-free reflow: L13895-0145G

#### Applications

- **■** Light sources for foreign object sorting
- **■** Moisture meters

#### **♣** Absolute maximum ratings (Ta=25 °C unless otherwise noted)

Parameter	Symbol	Condition	L13895-0145P	L13895-0145G	Unit		
Reverse voltage	VR max		1	1	V		
Forward current	IF max		100	80	mA		
Forward current decrease rate	ΔIF	Ta>25 °C	1	0.8	mA/°C		
Pulse forward current	IFP max	*1	1	0.5	Α		
Pulse forward current decrease rate	ΔIFP	Ta>25 °C	10	5	mA/°C		
Power dissipation	Pd max		0.15				
Operating temperature	Topr	No dew condensation*2	-30 to +85	-30 to +85	°C		
Storage temperature	Tstg	No dew condensation*2	-30 to +100	-40 to +100	°C		
Soldering conditions	-		230 °C, within 5 s, at least 2 mm away from resin bottom surface	-	-		
Reflow soldering conditions	Tsol	JEDEC level 2a	-	Peak temperature: 250 °C, 2 times	-		

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

#### **Electrical and optical characteristics (Ta=25 °C)**

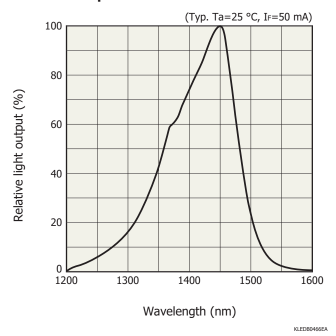
Parameter	Symbol	Condition	L13895-0145P			L13895-0145G		Unit	
			Min.	Тур.	Max.	Min.	Тур.	Max.	Offic
Peak emission wavelength	λр	IF=50 mA	1400	1450	1500	1400	1450	1500	nm
Spectral half width	Δλ	IF=50 mA	-	120	170	-	120	170	nm
Forward voltage	VF	IF=50 mA	-	0.9	1.3	-	0.9	1.2	V
Reverse current	IR	VR=1 V	-	-	10	-	-	10	μΑ
Radiant flux	фе	IF=50 mA	-	5	-	3	4	-	mW
Radiant intensity	Ie	IF=50 mA	12	20	-	-	-	-	mW/sr
Cutoff frequency*2	fc	IF=50 mA $\pm$ 10 mAp-p	5	10	-	5	10	-	MHz

<sup>\*2:</sup> Frequency at which the optical output drops by 3 dB relative to the output at 100 kHz

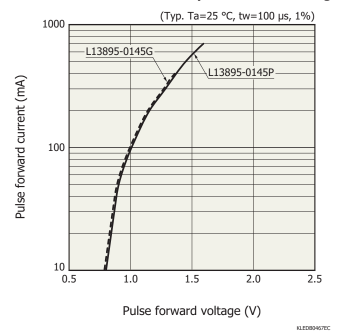
<sup>\*2:</sup> When there is a temperature difference between a product and the surrounding area in high humidity environment, dew condensation may occur on the product surface. Dew condensation on the product may cause deterioration in characteristics and reliability.

Note: Exceeding the absolute maximum ratings even momentarily may cause a drop in product quality. Always be sure to use the product within the absolute maximum ratings.

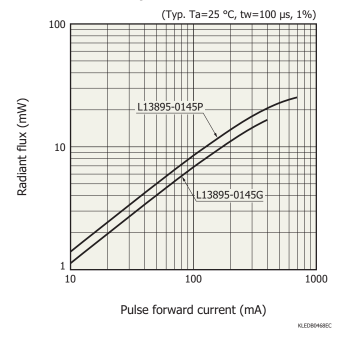
#### **Emission spectrum**



#### Pulse forward current vs. pulse forward voltage

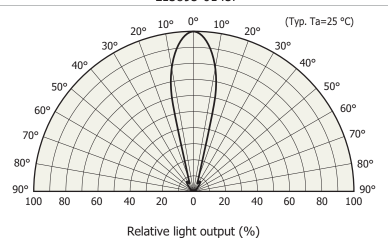


#### Radiant flux vs. pulse forward current



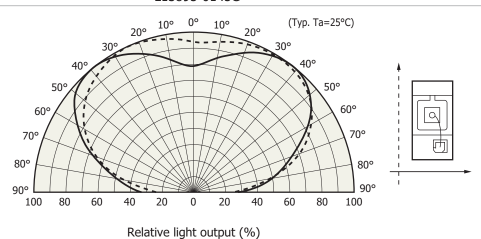
#### Directivity

#### L13895-0145P



KLEDB0469EA

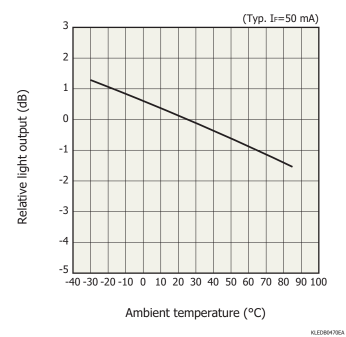
#### L13895-0145G



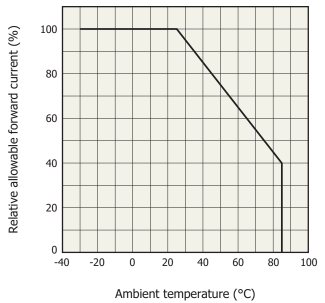
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#### **L13895** series

#### Light output vs. ambient temperature

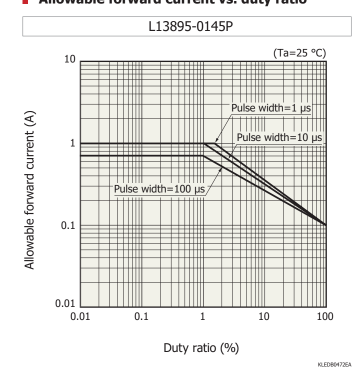


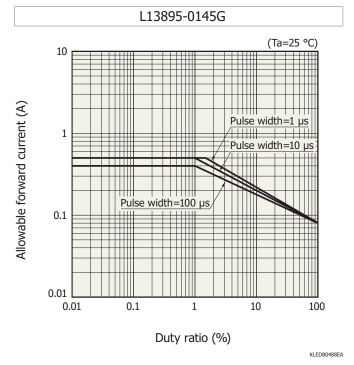
### Allowable forward current vs. ambient temperature



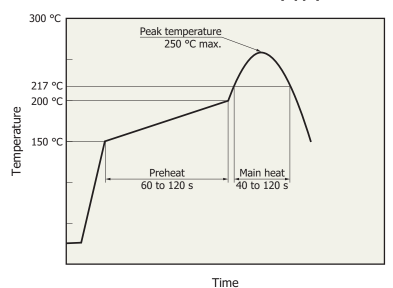
KLEDB0471EA

## **►** Allowable forward current vs. duty ratio





#### Recommended solder reflow conditions (Apply to L13895-0145G)

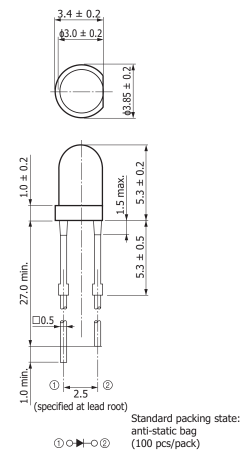


- · After unpacking, store it an environment at a temperature of 30 °C or less and a humidity of 60% or less, and perform soldering within 4 weeks.
- The effect that the product receives during reflow soldering varies depending on the circuit board and the reflow oven that are used.
- When you set reflow soldering conditions, check that problems do not occur in the product by testing out the conditions in advance.

KLEDB0536EA

#### Dimensional outline (unit: mm)

#### L13895-0145P



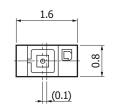
KLEDA0098EC

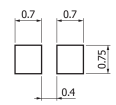


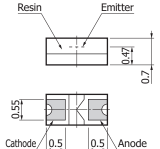
#### L13895 series

#### L13895-0145G

#### Recommended land pattern







Electrode Chip position accuracy: with respect to package center -0.25≤X≤+0.05 -0.15≤Y≤+0.15 Tolerance unless otherwise noted: ±0.1 Standard packing state: reel (2000 pcs/roll)

KI FDA0107FA

#### Related information

www.hamamatsu.com/sp/ssd/doc\_en.html

- Precautions
- · Disclaimer
- · Metal, ceramic, plastic packages
- · Surface mount type products

Information described in this material is current as of July 2019.

Product specifications are subject to change without prior notice due to improvements or other reasons. This document has been carefully prepared and the information contained is believed to be accurate. In rare cases, however, there may be inaccuracies such as text errors. Before using these products, always contact us for the delivery specification sheet to check the latest specifications.

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