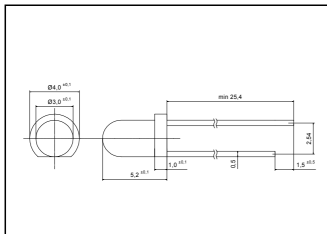
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Radiation	Туре	Technology	Case	
Infrared	DDH	AlGaAs/AlGaAs	3 mm plastic lens	



# Description

High-power, high-speed infrared LED in standard 3 mm housing, small package allows compact design, housing without standoff leads

Note: Special packages with standoff available on request

### **Applications**

Optical communications, safety equipment, automation, optical sensors

#### **Maximum Ratings**

T<sub>amb</sub> = 25°C, unless otherwise specified

Parameter	Test conditions	Symbol	Value	Unit
Forward current (DC)		I <sub>F</sub>	100	mA
Peak forward current	(duty=1/100, f=100 kHz)	I <sub>FM</sub>	1000	mA
Power dissipation		$P_{D}$	150	mW
Operating temperature range		$T_{amb}$	-20 to +85	°C
Storage temperature range		$T_{stg}$	-30 to +100	°C
Soldering temperature	$t \le 5$ s, 3 mm from case	$T_{sd}$	260	°C

#### **Optical and Electrical Characteristics**

T<sub>amb</sub> = 25°C, unless otherwise specified

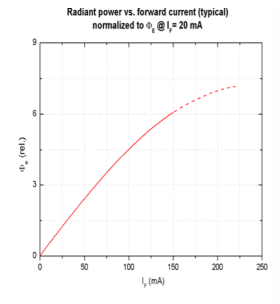
Parameter	Test conditions	Symbol	Min	Тур	Max	Unit
Forward voltage	I <sub>F</sub> = 20 mA	$V_{F}$		1.4	1.6	V
Forward voltage*	I <sub>F</sub> = 100 mA	$V_{F}$		1.7		V
Reverse voltage	I <sub>R</sub> = 10 μA	$V_{F}$	5			V
Radiant power	I <sub>F</sub> = 20 mA	$\Phi_{e}$	5.5	8.5		mW
Radiant power*	I <sub>F</sub> = 100 mA	$\Phi_{e}$		40		mW
Radiant intensity	I <sub>F</sub> = 20 mA	I <sub>e</sub>	7.5	11		mW/sr
Radiant intensity*	I <sub>F</sub> = 100 mA	I <sub>e</sub>		50		mW/sr
Peak wavelength	I <sub>F</sub> = 20 mA	$\lambda_{p}$	830	840	850	nm
Spectral bandwidth at 50%	I <sub>F</sub> = 20 mA	$\Delta\lambda_{0.5}$		35		nm
Viewing angle	I <sub>F</sub> = 20 mA	φ		24		deg.
Switching time	I <sub>F</sub> = 20 mA	$t_{r,}t_{f}$		70/50		ns

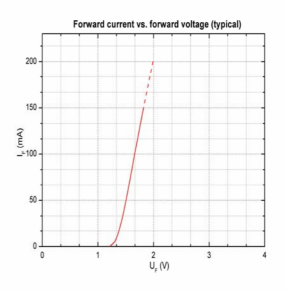
<sup>\*</sup>measured after 30s current flow

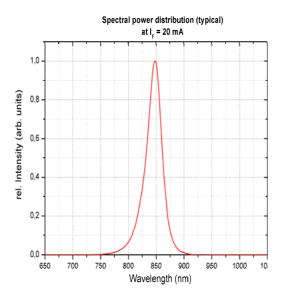
Note: All measurements carried out on EPIGAP equipment

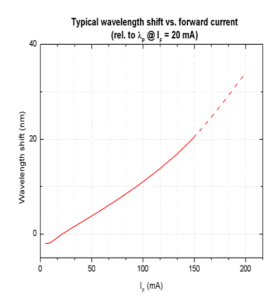
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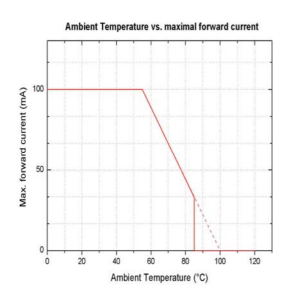
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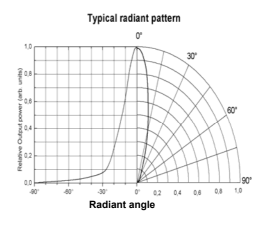












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## Remarks concerning optical radiation safety\*

Up to maximum forward current, at continuous operation, this LED may be classified as LED product *Class 1*, according to standard IEC 60825-1:A2. *Class 1* products are safe to eyes and skin under reasonably predictable conditions. This implicates a direct observation of the light beam by means of optical instruments.

\*Note: Safety classification of an optical component mainly depends on the intended application and the way the component is being used. Furthermore, all statements made to classification are based on calculations and are only valid for this LED "as it is", and at continuous operation. Using pulsed current or altering the light beam with additional optics may lead to different safety classifications. Therefore these remarks should be taken as recommendation and guideline only.

