

# LED1200S-03

- Infrared LED
- 1200 nm, 9.2 mW
- Chip: InGaAsP, 300 x 300 μm, 1 pc.
- 5 mm Clear Molding, Epoxy Resin
- Viewing Angle: 28°

### Description





Rev. A2

LED1200S-03 contains one InGaAsP LED chip die with a typical peak wavelength of 1200 nm and radiation power of 9.2 mW. It comes in Ø5 mm clear molding package with soldered lead frame (lead free) and lens molded with epoxy resin.

### Maximum Ratings (T<sub>CASE</sub>=25°C)

Devementer	Currente e l	Va	Values		
Parameter	Symbol	Min.	Max.	Unit	
Power Dissipation	PD		130	mW	
Forward Current	IF		100	mA	
Pulse Forward Current *1	I <sub>FP</sub>		1000	mA	
Reverse Voltage	VF		3	V	
Thermal Resistance	RTHJA		250	K/W	
Junction Temperature	$T_J$		120	°C	
Operating Temperature	TCASE	- 40	+ 100	°C	
Storage Temperature	Tstg	- 40	+ 100	°C	
Lead Solder Temperature *2	T <sub>SLD</sub>		+ 265	°C	

\*1 duty=1%, pulse width = 10  $\mu$ s

\*2 must be completed within 5 seconds

#### Electro-Optical Characteristics $(T_{CASE}=25^{\circ}C)$

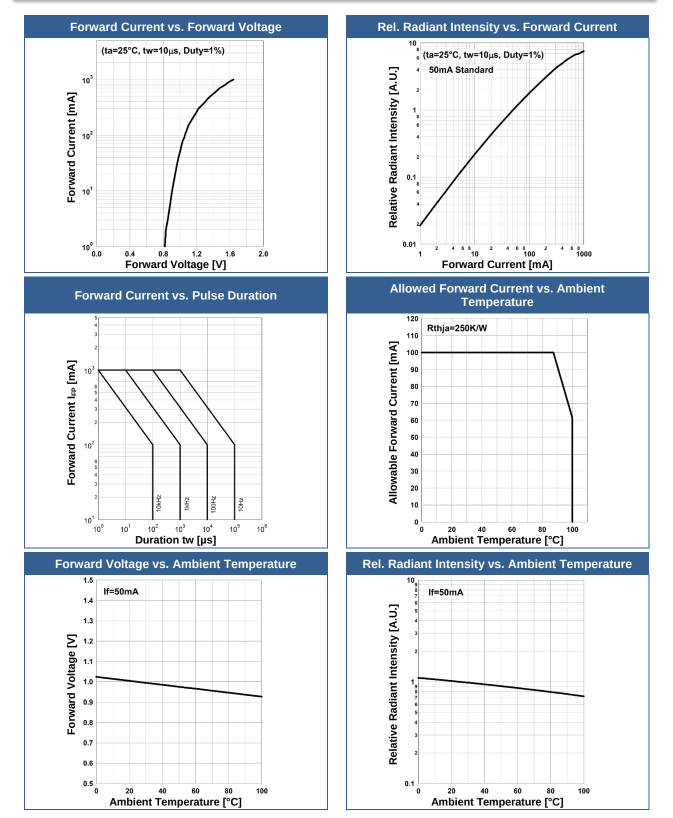
Parameter	Symbol	Conditions	Min.	Values Typ.	Max.	Unit
Peak Wavelength	λP	I⊧=50mA	1150		1250	nm
Half Width	$\Delta \lambda$	I⊧=50mA		90		nm
	VF	I⊧=50mA		1.0	1.3	V
Forward Voltage	VFP	IFP=1A		1.6		V
Radiated Power *1	Π.	I⊧=50mA		9.2		mW
Radiated Power	Po	IFP=1A		69		
Dedient Intereity *2	1-	I⊧=50mA		67		mW/sr
Radiant Intensity *2	IE	IFP=1A		500		
Viewing Angle	<b>20</b> 1/2	I⊧=50mA		28		deg.
Rise Time	tr	I⊧=50mA		30		ns
Fall Time	tr	I⊧=50mA		70		ns

\*1 measured by G8370-85

\*2 measured by Ando Optical Multi Meter AQ2140 & AQ2742



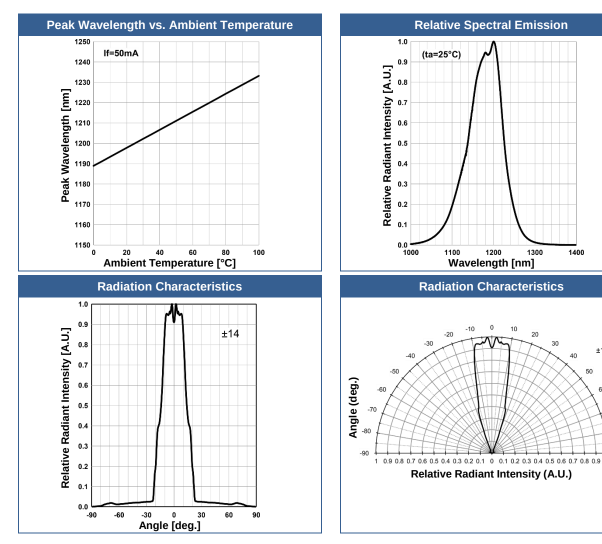
# Typical Performance Curves



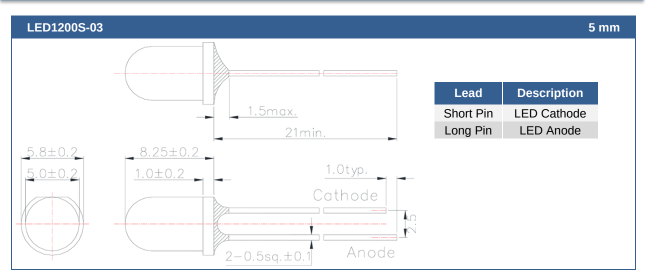


-10

±14



# **Outline Dimensions**



All Dimensions in mm

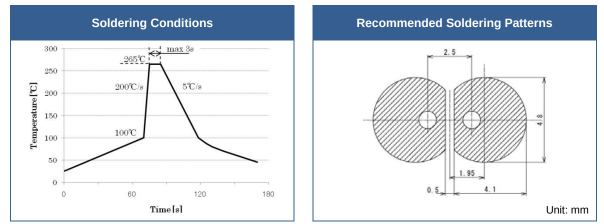


### Precautions

#### Soldering:

- Do avoid overheating of the LED
- Do avoid electrostatic discharge (ESD)
- Do avoid mechanical stress, shock, and vibration
- Do only use non-corrosive flux
- Do not apply current to the LED until it has cooled down to room temperature after soldering

#### **Recommended soldering conditions:**



Above table specifies the maximum allowed duration and temperature during soldering. It is strongly advised to perform soldering at the shortest time and lowest temperature possible.

#### **Cleaning:**

#### Cleaning with isopropyl alcohol, propanol, or ethyl alcohol is recommended

DO NOT USE acetone, chloroseen, trichloroethylene, or MKS DO NOT USE ultrasonic cleaners

#### Static Electricity:

**LEDs are sensitive to electrostatic discharge (ESD)**. Precautions against ESD must be taken when handling or operating these LEDs. Surge voltage or electrostatic discharge can result in complete failure of the device.

#### **Radiation:**

During operation these LEDs do emit light, which could be hazardous to skin and eyes, and may cause cancer. Do avoid exposure to the emitted light. Protective glasses if needed. It is further advised to attach a warning label on products/systems.

#### **Operation:**

#### Do only operate LEDs with a current source.

Running these LEDs from a voltage source will result in complete failure of the device. Current of a LED is an exponential function of the voltage across it. Usage of current regulated drive circuits is mandatory.



## **Revisions History**

Rel.	Rel. Date	Chapter	Modification	Page
A2	2020-06-30	Typical Performance Curves	Forward Current vs. Pulse Duration Duration tw: μs (previously ms)	2
A1	2020-01-23	-	Initial release	-

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The above specifications are for reference purpose only and subjected to change without prior notice