

**62017****GaAs LIGHT EMITTING DIODE "PIGTAIL"  
(TYPE GS3040)****Mii****OPTOELECTRONIC PRODUCTS  
DIVISION****Features:**

- Hermetically sealed
- High output, 940nm
- Small package
- PC board mountable
- Spectrally matched to the 61053 series detector

**Applications:**

- Incremental encoding
- Reflective sensors
- Position sensors
- Level sensors

**DESCRIPTION**

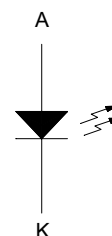
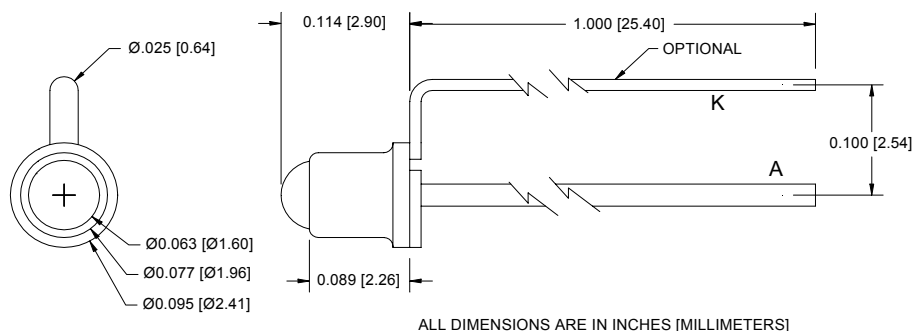
The **62017** is a P-N GaAs Infrared Light Emitting Diode in a lensed coaxial package designed to be mounted in a single-clad printed circuit board. It is spectrally and mechanically matched to companion phototransistors and photodarlington transistors with its narrow beam angle lens and small size which make it ideal for use in optical encoders, card reader arrays, etc. This device is also available with a lead attached to the case so that it may be connected without the use of a printed board. Available binned to customer specifications and/or screened to MIL-PRF-19500.

**ABSOLUTE MAXIMUM RATINGS**

Storage Temperature .....	-65°C to +150°C
Operating Temperature .....	-65°C to +125°C
Reverse Voltage( at 25°C case temperature) .....	(See note 1) ..... 2Vdc
Forward Current-Continuous .....	100mA
Soldering Temperature (3 Minutes) .....	240°C

**NOTES:**

1. Derate linearly to 125°C free-air temperature at the rate of 1mA/°C.

**Package Dimensions****Schematic Diagram**

## ELECTRICAL CHARACTERISTICS

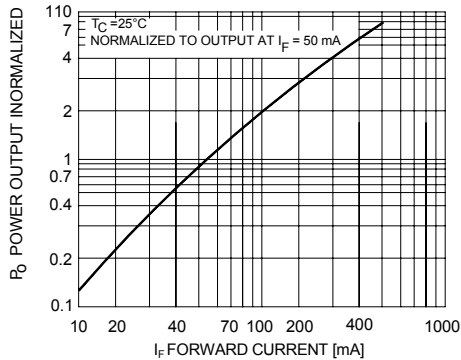
 $T_A = 25^\circ\text{C}$  unless otherwise specified.

PARAMETER	SYMBOL	MIN	TYP	MAX	UNITS	TEST CONDITIONS	NOTE
Output Power	62017-X01 62017-X02 62017-X03 62017-X04	0.20 0.35 0.70 1.25	0.30 0.65 0.90 1.35		mW	$I_F = 50\text{mA}$	
Forward Voltage	62017-XXX			1.6	V	$I_F = 50\text{mA}$	
Reverse Breakdown Voltage	62017-XXX	2			V	$I_H = 10\mu\text{A}$	
Radiation Rise Time	62017-XXX		0.7		$\mu\text{s}$		
Peak Wavelength	62017-XXX		940		nm	$I_F = 50\text{mA}$	2
Beam Angle	62017-XXX		12		degrees		1
Forward Max Continuous Current	62017-XXX			100	mA	$25^\circ\text{C}$ Case	

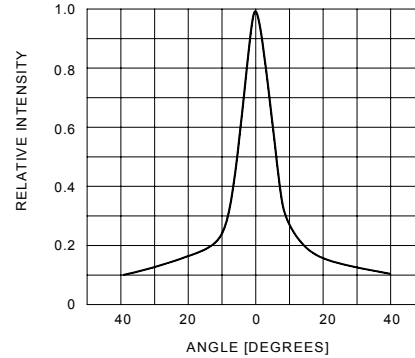
## NOTES:

1. Angle between half-intensity points.
2. Available in GaAlAs version (880)

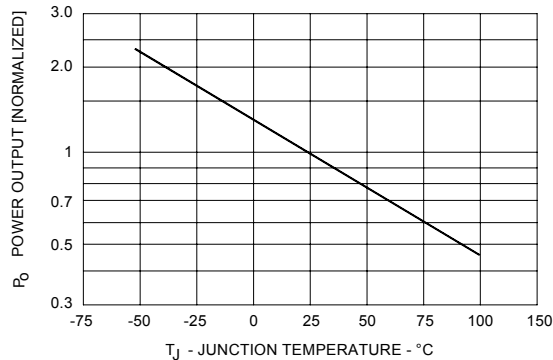
## INSTANTANEOUS POWER OUTPUT versus FORWARD CURRENT



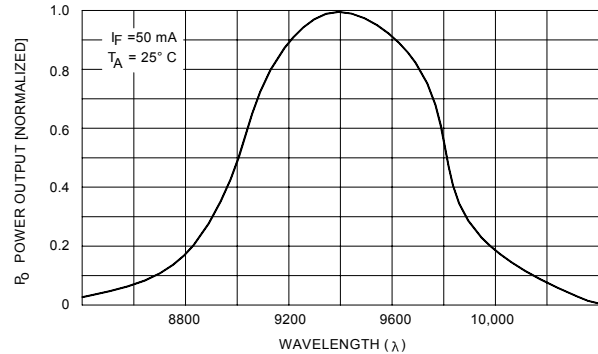
## RADIATION PATTERN



## POWER OUTPUT versus JUNCTION TEMPERATURE



## RELATIVE SPECTRAL OUTPUT



## RECOMMENDED OPERATING CONDITIONS:

PARAMETER	SYMBOL	MIN	MAX	UNITS
Forward Current	$I_F$	50	100	mA

## SELECTION GUIDE

PART NUMBER	PART DESCRIPTION	$P_O$ Range
62017-001	GaAs LED in coaxial package, commercial version	+0.20-+0.30 mW
62017-101	GaAsLED in coaxial package (-55° to +100°C) with 100% screening	+0.20 -+0.30 mW
62017-002	GaAs LED in coaxial package, commercial version	+0.35-+0.65 mW
62017-102	GaAsLED in coaxial package (-55° to +100°C) with 100% screening	+0.35-+0.65 mW
62017-003	GaAs LED in coaxial package, commercial version	+0.70-+0.90 mW
62017-103	GaAsLED in coaxial package (-55° to +100°C) with 100% screening	+0.70-+0.90 mW
62017-004	GaAs LED in coaxial package, commercial version	+1.25-+1.35 mW
62017-104	GaAsLED in coaxial package (-55° to +100°C) with 100% screening	+1.25-+1.35 mW

NOTE: Add L to end of dash number to signify addition of loop lead requirement.