### OP165, OP166 Series



#### Features:

- T-1 (3 mm) package style
- Choice of narrow or wide irradiance pattern
- Choice of dome lens or flat lens
- Mechanically and spectrally matched to other OPTEK devices
- Higher power output than GaAs at equivalent drive currents

#### **Description:**

Each device in the **OP165** and **OP166** series is a high intensity gallium arsenide infrared emitting diode (GaAIAs) that is molded in an IR transmissive clear epoxy package with either a dome or flat lens. Devices feature narrow and wide irradiance patterns and a variety of electrical characteristics. The small T-1 package style makes these devices ideal for space -limited applications.

*OP165 and OP166 devices are mechanically and spectrally matched to the OP505 and OP535 series devices.* 

Please refer to Application Bulletins 208 and 210 for additional design information and reliability (degradation) data.

#### **Applications:**

- Space-limited applications
- Applications requiring coupling efficiency

Ordering Information									
Part Number	LED Peak Wavelength	Output Power (mW/cm <sup>2</sup> ) Min / Max	I <sub>F</sub> (mA) Typ / Max	Total Beam Angle	Lead Length				
OP165A	-	1.95 / NA	20 / 50	18°	0.50"				
OP165B		1.40 / 2.20							
OP165C		0.85 / 1.60							
OP165D	025	0.28 / NA							
OP165W	935 nm	0.50 / NA		90°					
OP166A		1.95 / NA		18°					
OP166B		1.40 / 2.20							
OP166W		0.50 / NA		90°					



General Note

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### OP165, OP166 Series



OP165 (A, B, C, D) **OP165W** [3.05±0.13] Ø.120±.005 [3.05±0.13] .120±.005 [3.94±0.13] [0.89±0.13] .035±.005 [5.72±0.25] .155±.005 .225±.01 0.89±0.13 1 .035±.005 SEE NOTE 3 \* MAX UNDERFILL ALLOWED IS .015". SEE NOTE 3 \* MAX UNDERFILL ALLOWED IS .015". [17.15±0.64] .675±.025 NOTES NOTES [17.15±0] .675±.000 1. OUTSIDE DISCRETE SHELL IS POLYSULFONE P1700 <u>CLEAR</u>. 1. OUTSIDE DISCRETE SHELL IS POLYSULFONE P1700 CLEAR. 2. THIS LED IS BUILT WITH A 0.011 X 0.011 GaAs CHIP. THIS LED IS BUILT WITH A 0.0011 X 0.011 GaAs CHIP. 2. MAX ALLOWABLE EPOXY MINISCUS IS 0.030. MAX ALLOWABLE EPOXY MINISCUS FOR IDENTIFICATION PURPOSES, ANODE LEAD IS .065 ± .035 LONGER THAN THE CATHODE LEAD. FOR IDENTIFICATION PURPOSES, ANODE LEAD IS .065 ± .035 LONGER THAN THE CATHODE LEAD. 4 SEE NOTE 4 SEE NOTE 4 DISCRETE PIN-OUT [3.94±0.13] Ø.155±.005 DISCRETE PIN-OUT [3.94±0.13] Ø.155±.005 1 CATHODE 1 CATHODE 2 ANODE 2 ANODE m [0.51±0.13] 0.51±0.13 .020±.005 .020±.005 SQ. TYP SQ. TYP [1.27±0.25] .050±.01 [1.27±0.25] .050±.01 DIMENSIONS ARE IN: [MILLIMETERS] INCHES **OP166W OP166 (A, B)** \* MAX UNDERFILL ALLOWED IS .015". \*\* ELBOW OF LEADFRAME NOT MORE THAN .005" FROM FLANGE. \* MAX UNDERFILL ALLOWED IS .015". \*\* ELBOW OF LEADFRAME NOT MORE THAN .005" FROM FLANGE. [3.05±0.13] [3.05±0.13] Ø.120±.005 .120±.005 [0.89±0.13] .035±.005 [3.94±0.13] [0.89±0.13] .035±.005 155±.005 [5.72±0.25] .225±.01 SEE NOTE 3 SEE NOTE 3 [1.27] .050 TYP [12.70] .500 MIN [1.27] .050 TYP NOTES: [12.70] OUTSIDE DISCRETE SHELL IS POLYSULFONE P1700 <u>CLEAR</u>. .500 1. MIN THIS LED IS BUILT WITH A 0.011 X 0.011 GaAs CHIP. 2. NOTES MAX ALLOWABLE EPOXY MINISCUS IS 0.030. 1. з. OUTSIDE DISCRETE SHELL IS POLYSULFONE P1700 CLEAR. SEE NOTE 4 FOR IDENTIFICATION PURPOSES, ANODE LEAD IS .050 MIN. LONGER THAN THE CATHODE LEAD. THIS LED IS BUILT WITH A 0.0011 X 0.011 GaAs CHIP. SEE NOTE 4 4 з. MAX ALLOWABLE EPOXY MINISCUS IS 0.030. 2 FOR IDENTIFICATION PURPOSES, ANODE LEAD IS .050 MIN. LONGER THAN THE CATHODE LEAD. [3.94±0.13] Ø.155±.005 **DISCRETE PIN-OUT** 4 [3.94±0.13] Ø.155±.005 1 CATHODE 2 ANODE DISCRETE PIN-OUT Pin # LED 1 CATHODE 2 ANODE TΤ Cathode [0.51±0.13] [0.51±0.13] .020±.005 SQ. TYP 2 Anode .020±.005 SQ. TYP [2.54±0.25] .100±.01 [2.54±0.25] .100±.01 CONTAINS POLYSULFONE To avoid stress cracking, we suggest using ND Industries' Vibra-Tite for thread-locking. Vibra-Tite evaporates fast without causing structural failure in OPTEK'S molded plastics.

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### OP165, OP166 Series



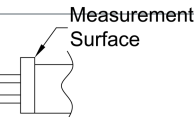
#### **Electrical Specifications**

Absolute Maximum Ratings (T <sub>A</sub> = 25° C unless otherwise noted)	
Storage and Operating Temperature Range	-40° C to +100° C
Reverse Voltage	2.0 V
Continuous Forward Current	50 mA
Peak Forward Current (1 μs pulse width, 300 pps)	3.0 A
Lead Soldering Temperature [1/16 inch (1.6 mm) from case for 5 seconds with soldering iron]	260° C
Power Dissipation	100 mW <sup>(1)</sup>

SYMBOL	PARAMETER	MIN	ТҮР	МАХ	UNITS	TEST CONDITIONS	
Input Diode	3						
E <sub>E (APT)</sub>	Apertured Radiant Incidence OP165A, OP166A		-	-	mW/cm <sup>2</sup>	$I_{\rm F} = 20  {\rm mA}^{(2)}$	
Po	Radiant Power Output OP165W, OP166W	0.50	-	-	mW	I <sub>F</sub> = 20 mA	
V <sub>F</sub>	Forward Voltage	-	-	1.60	V	I <sub>F</sub> = 20 mA	
I <sub>R</sub>	Reverse Current	-	-	100	μΑ	V <sub>R</sub> = 2 V	
$\lambda_{P}$	Wavelength at Peak Emission	-	935	-	nm	I <sub>F</sub> = 10 mA	
В	Spectral Bandwidth between Half Power Points	-	50	-	nm	I <sub>F</sub> = 10 mA	
$\Delta\lambda_{P}/\Delta T$	Spectral Shift with Temperature OP165, OP166 (A, B, C, D) OP165W, OP166W	-	- ±0.30	-	nm/°C	I <sub>F</sub> = Constant	
$\theta_{HP}$	Emission Angle at Half Power Points OP165, OP166 (A, B, C, D) OP165W, OP166W	-	18 90		Degree	I <sub>F</sub> = 20 mA	
tr	Output Rise Time	-	1000	-	ns		
Notes:	Output Fall Time	-	500	-	ns	I <sub>F(PK)</sub> =100 mA, PW=10 μs, D.C.=10.0% Measureme	

1. Derate linearly 1.33 mW/°C above 25°C

2.  $E_{E(APT)}$  is a measurement of the average apertured rediant incidence ipon a sensing area 0.081" (2.06 mm) in diameter, perpendicular to and centered on the mechanical axis of the lens, and 0.590" (14.99 mm) from the measurement surface.  $E_{E(APT)}$  is not necessarily uniform within the measured areas.

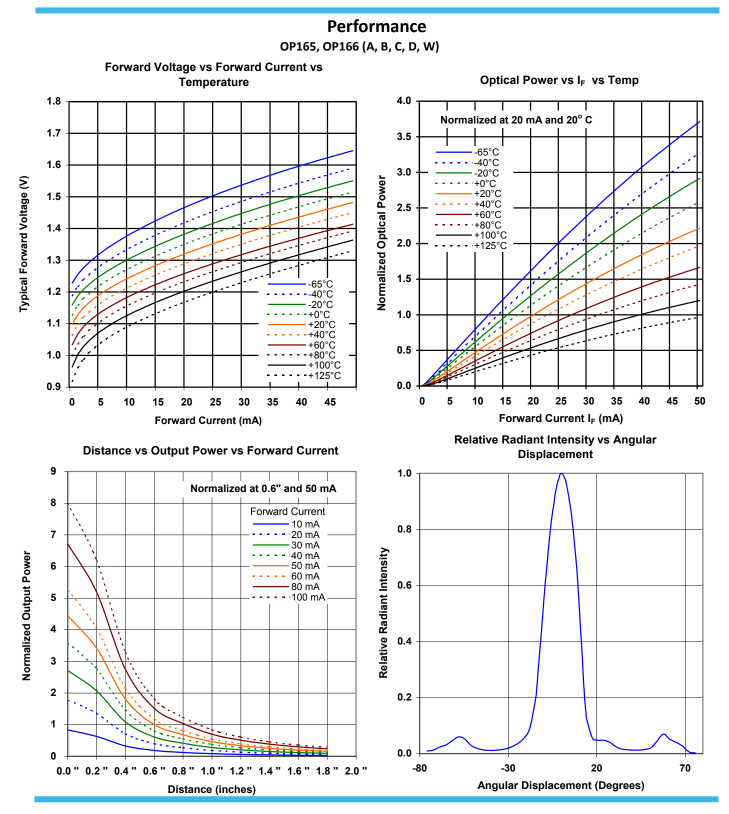


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OP165, OP166 Series





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