## **OP130 Series**



#### Features:

- TO-46 hermetically sealed package
- Focused and non-focused optical light pattern
- Enhanced temperature range
- Mechanically and spectrally matched to other OPTEK devices
- Choice of power ranges
- Choice of narrow or wide irradiance pattern

#### **Description:**

Each **OP130** series device is a 935 nm gallium arsenide (GaAs) infrared LED mounted in a hermetically sealed TO-46 package that provides an enhanced temperature range with a variety of power ranges The TO-46 housing also offers high power dissipation and superior protection for hostile environments.

Each **OP130** device has a narrow beam with an inclusive angle at half power points of 18°. Each **OP130W** series device has a broad irradiance pattern of 50° at half power points, providing relatively even illumination over a large area. *These devices are designed to efficiently operate with OP800, OP593, OP598 and OP599 phototransistors or the OP830 photodarlington.* 

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

Custom electrical, wire and cabling and connectors are available. Contact your local representative or OPTEK for more information.

#### **Applications:**

- Non-contact reflective object sensor
- Assembly line automation
- Machine automation
- Machine safety
- End of travel sensor

Ordering Information							
Part Number	LED Peak Wavelength	Output Power (mW/cm <sup>2</sup> ) Min / Max	Lens Type	Total Beam Angle	Lead Length (Min)		
OP130		1.0 / NA					
OP131		3.0 / NA	Dome	18°	0.50"		
OP132	935 nm	4.0 / NA					
OP133	955 1111	5.0 / NA					
OP130W		1.0 / NA	Flat	50°			
OP133W		5.0 / NA					



General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

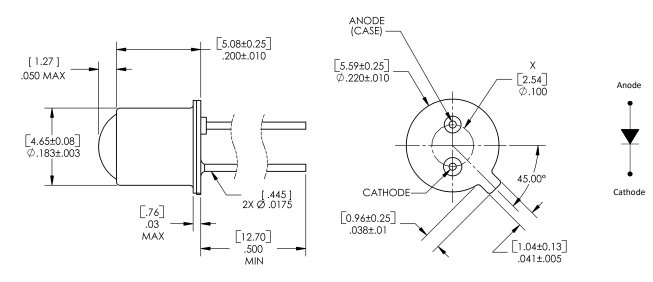


## **OP130 Series**



### **Electrical Specifications**

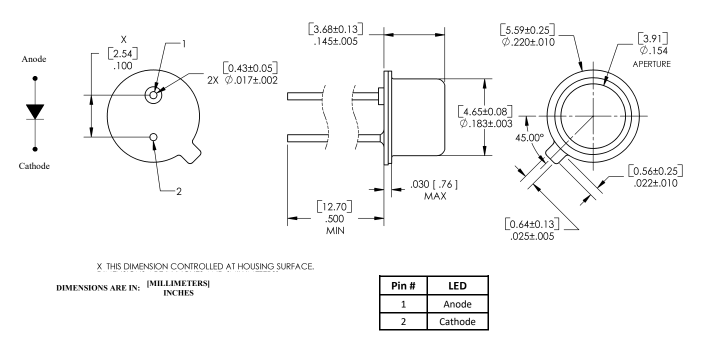
#### OP130, OP131, OP132, OP133



X THIS DIMENSION CONTROLLED AT HOUSING SURFACE.

DIMENSIONS ARE IN: [MILLIMETERS] INCHES

#### OP130W and OP133W



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## **OP130 Series**



### **Electrical Specifications**

Absolute Maximum Ratings (T <sub>A</sub> = 25° C unless otherwise noted)	
Storage Temperature Range	-65° C to +150° C
Operating Temperature Range	-65° C to +125° C
Reverse Voltage	2.0 V
Continuous Forward Current	100 mA
Peak Forward Current (2 us pulse width, 0.1% duty cycle)	10.0 A
Lead Soldering Temperature [1/16 inch (1.6 mm) from case for 5 seconds with soldering iron]	260° C <sup>(1)(2)</sup>
Power Dissipation	200 mW <sup>(3)</sup>

#### **Electrical Characteristics** (T<sub>A</sub> = 25° C unless otherwise noted)

SYMBOL	PARAMETER	MIN	ТҮР	MAX	UNITS	TEST CONDITIONS
	Radiant Power Output					
Po	OP130, OP130W	1.0	-	-		
	OP131	3.0	-	-	mW	I <sub>F</sub> = 100 mA <sup>(3)</sup>
	OP132	4.0	-	-		
	OP133, OP133W	5.0	-	-		
V <sub>F</sub>	Forward Voltage	-	-	1.75	V	I <sub>F</sub> = 100 mA <sup>(3)</sup>
I <sub>R</sub>	Reverse Current	-	-	100	μA	V <sub>R</sub> = 2.0 V
$\lambda_{P}$	Wavelength at Peak Emission	-	935	-	nm	I <sub>F</sub> = 10 mA
β	Spectral Bandwidth between Half Power Points	-	50	-	nm	I <sub>F</sub> = 10 mA

Notes:

1. RMA flux is recommended. Duration can be extended to 10 seconds maximum when flow soldering.

2. Derate linearly 2.0 mW/° C above 25° C.

3. Measurement made with 100  $\mu$ s pulse measured at the trailing edge of the pulse with a duty cycle of 0.1% and an I<sub>F</sub> = 100 mA.

Electrical Characteristics (T <sub>A</sub> = 25° C unless otherwise noted—for reference only)							
SYMBOL	PARAMETER	MIN	ТҮР	МАХ	UNITS	TEST CONDITIONS	
$\Delta\lambda_P/\Delta T$	Spectral Shift with Temperature	-	+0.30	-	nm/°C	I <sub>F</sub> = Constant	
$\theta_{HP}$	Emission Angle at Half Power Points OP130 series OP130W series		18 50	-	Degree	I <sub>F</sub> = 100 mA	
t <sub>r</sub>	Output Rise Time	-	1000	-	ns	I <sub>F(PK)</sub> =100 mA, PW=10 μs, and D.C.=10.0%	
t <sub>f</sub>	Output Fall Time	-	500	-	ns		

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**OP130 Series** 



### Performance

**OP130 Series (including "W" devices)** 

Normalized Optical Power

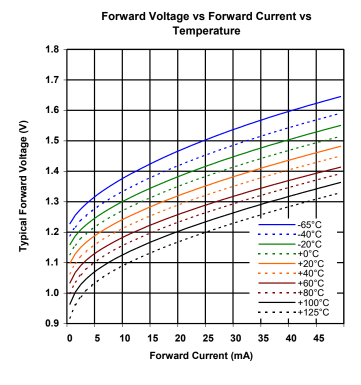
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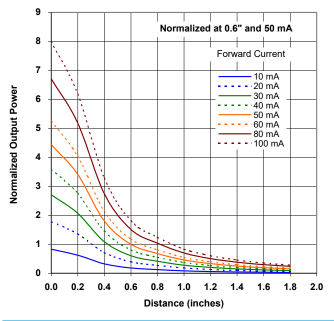
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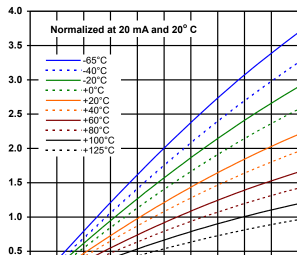
10

15 20 25 30



Distance vs Output Power vs Forward Current





Forward Current I<sub>F</sub> (mA)

35 40

45 50

Optical Power vs I<sub>F</sub> vs Temp

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