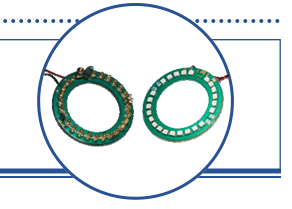


Features

- Designed for Near Infrared wavelength Cameras
- Daylight Light sensor available
- Variety of ring sizes
- Surface Mount or Through Hole Emitters



Description:

The OPA80 through OPA83 series are designed to easily illuminate an area with infrared light for a variety of uses including security cameras, spot lighting, etc..

The light ring can be purchased with an ambient light sensing device for minimal current drain during high ambient light conditions. This is great for battery usage and for security cameras during daylight.

A choice of through hole and surface mount LED packages, near infrared wavelength and ring sizes are available.

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

Applications include:

Ordering Information

Y Z

•	Security camera	lighting
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Spot lighting

Flash lighting

OPA80 _	5	_	Vcc 12 Volts, Light Ring with Daylight Light Sensor
OPA81 _	5	_	Vcc 12 Volts, Light Ring with NO Daylight Light Sensor
OPA82 _	5	_	Vcc 5 Volts, Light Ring with Daylight Light Sensor
OPA83 _	5	_	Vcc 5 Volts, Light Ring with NO Daylight Light Sensor

– Z = Meets RoHS requirements Qty of LEDs 12 Volt 5 Volt Y = Ring Size ID & OD .625" ID & 1.25" OD 12 10 1.0" ID & 1.75" OD 18 16 1.25" ID & 2.0" OD 18 16 1.5" ID & 2.25" OD 24 20

Example: OPA80T35CZ

12 VDC power,

Light Ring with Daylight Light Sensor,

Through Hole 3mm package,

IR - 850 nm center wavelength LED,

Ring Size = 1.25" ID & 2.0" OD with 18 LEDs





Absolute Maximum Ratings (T_A = 25° C unless otherwise noted)

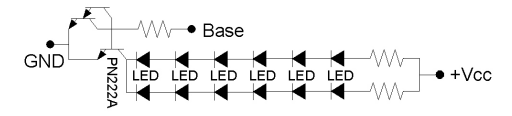
Storage Temperature	-40° C to +100° C
Operating Temperature	-40° C to +85° C
Lead Soldering Temperature (1/16" (1.6mm) from case for 5 seconds with soldering iron)	260° C ⁽¹⁾
Reverse Voltage per Emitter	2.0 V
Continuous Forward Current	50 mA
Peak Forward Current (2 μs pulse width, 0.1% duty cycle)	1.0 A

Notes:

Electrical Characteristics (T_A = 25° C unless otherwise noted)

SYMBOL	PARAMETER	MIN	TYP	MAX	UNITS	CONDITIONS			
V _F	Forward Voltage (each LED)								
	850 nm LED	1.20	1.35	1.80	Volts	I _F = 20 mA			
	Viewing Angle (at 50% power points, each component)								
2 1⁄2IH-H	3 mm—T3 Package		18°		Deg.	Total inclusive angle at 50% of maximum optical power.			
	Surface Mount—SM Package		25°						
V _{CC}	Power Supply Voltage OPA80, OPA81 OPA82, OPA83	11 4.5	12 5.0	13 5.5	Volts	I _{CC} varies with V _{CC}			

OPBA80 & OPBA82 Series

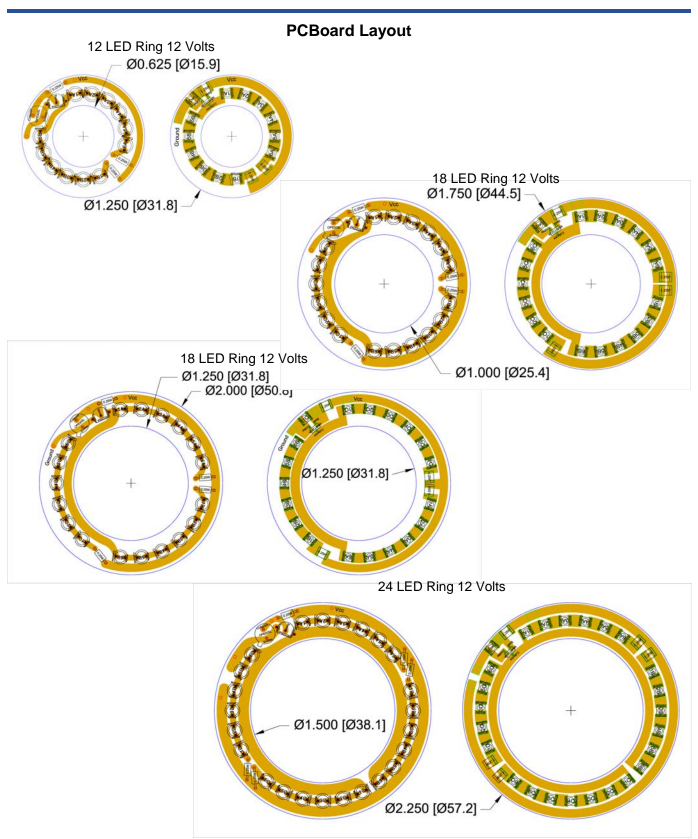


OPBA81 & OPBA83 Series



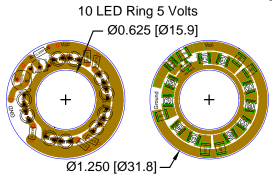
⁽¹⁾ RMA flux is recommended. Duration can be extended to 10 seconds maximum when flow soldering.

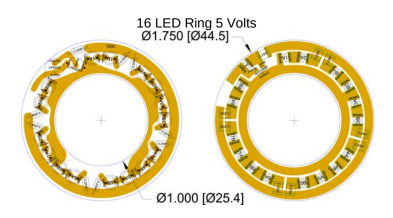




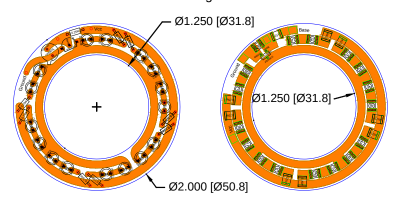


PCBoard Layout

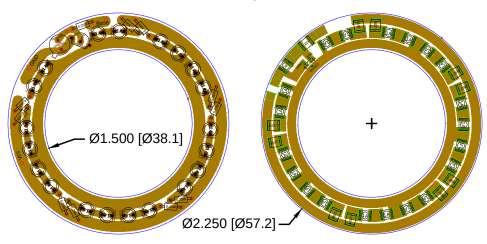




16 LED Ring 5 Volts



20 LED Ring 5 Volts



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SSA-LXB10IW SSA-LXB10SRW-GFLP SSB-LX2301SIW SSB-LXC100SRW TOS-4102BR-N SSB-LX2450YW SSB-LXB100SRW

SSA-LXB10-IYG8W-1 SSA-LXB10SRW-GF/LP ADI-AL4554-470 LPB-R0112051S SSA-LXB525-I1G3I1D HDSP-4830-GH000 HDSP-4830-HH000 HLCP-J100 LTA-1000E LTL-57173HR HLMP-2655-EF000 HLMP-2685 HLMP-2820-FG000 KB-B100SURKW

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