

High Gain, Premier Laser Diode Detector



Premier Laser Diode Detector

Stock **#58-764** **2 In Stock**

-

1

+

₹10,800

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Note: This item requires accessories for use | [Learn More](#)

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General

High Gain

Type:

Physical & Mechanical Properties

15.00

Diameter (mm):

54.50

Length (mm):

50.00	Weight (g):
Anodized Aluminum	Construction:
Optical Properties	
10.00	Relative Ambient Light Rejection (dB):
Electrical	
>60	AC & DC S/N Ratio for 1mW Input (dB):
>100	AC Output Frequency Response (kHz):
10.00	AC Output Sensitivity @ 650nm (V/mW):
<20	Current (mA):
5 - 10 DC	Voltage (V):
Hardware & Interface Connectivity	
4 pin JST	Connector:
Power Supply Required and Sold Separately. USA: #59-099 Europe: Not Available Japan: #59-099 Korea: Not Available China: #59-099	Power Supply:
4 input/output leads	Electrical Leads/ Pin Connections:
Environmental & Durability Factors	
-10 to +70	Operating Temperature (°C):
90% RH	Operating Humidity:
-40 to +85	Storage Temperature (°C):
Regulatory Compliance	
Compliant	RoHS 2015:
View	Certificate of Conformance:
Compliant	Reach 240:
United Kingdom	Country of Origin:
Edmund Optics India Private Limited	Imported By:

Product Details

- Designed for Use with the [Premier Laser Diodes](#)
 - Wide Acceptance Angle
 - Ideal for Particle Detection and Densitometry
- Designed for use with the [Premier Laser Diodes](#), these detectors have a wide acceptance angle of 160 degrees and an amplification system, which makes them very versatile for indoor and outdoor applications. Condition monitoring such as fog and smoke, particle detection and densitometry are a few uses for the detector. The optional mount is a heavy duty clamp with a series of threaded holes for versatile integration at any angle. There is also a removable cover which exposes an M12 screw thread used for mounting.
- A power supply, sold separately, is required for operation. We recommend [#59-099](#) 5V Universal Power Supply.