

QD Laser Launches 850 nm 200 mW Fabry-Perot Lasers for sensor application

QD Laser, Inc. has begun selling 850 nm 200 mW (CW) Fabry-Perot lasers. We currently offer wavelengths of 640, 650, 660, 685, 785, 830, 850 and 905 nm. The product can be offered in small MOQ and is suitable for a wide variety of sensor applications.

<Product Overview>

Product number: QLF083A-50B0 / QLF083D-50B0

Wavelength: 850 nm Output power: 200 mW (CW)

P a c k a g e: 5.6mm TO-CAN (TO-56) with built-in monitor PD (photodiode)

Pin configuration: Anode common (A type) or Cathode common (D type)

Application: Sensors such as particle counter, optical data communication

For further details, please refer to the specification sheet on the website.

https://www.gdl-laser.com/en/fabry-perot-laser

You can also contact us directly using the following contact information.



We are looking forward to receiving inquiries from you.

Contact: QD Laser, Inc. sales@qdlaser.com