

PD-LD Inc. offers a variety of packaging options for its' Near Infra Red Series of laser diodes. These units are available in ready-to-use, fiber-coupled packages, including FC, ST, and SC receptacles, as well as fiber- pigtailed units.

The laser diodes offered by PD-LD are of proven design and manufacture; the standard wavelengths are centered at 830nm, 850nm and 980nm. Fiber-coupled CW (continuous-wavelength) output powers range from 0.1 - 10 mW, depending on the fiber type and desired performance level. Devices may be optimized for coupling to sensor or telecommunication size optical fiber, from 5um to 200um core.



Fiber Size and Coupling Efficiency

5/125um
9/125um
15~20%
50/125um
62.5/125um
100/140um
8~15%
15~20%
25~30%
30~40%
40~50%

Applications

- Fiber optic communications
- Optical Sensing
- Process Control
- Test and Measurement Equipment
- Optical Alignment Systems
- Medical Apparatus
- Imaging and Scanning

PD-LD Part No. ¹		velen (nm) Typ.		Min. Fiber Coupled Power (mW)	Pin-out	Cur (m	shold rent nA) Max.	Ċur (m	rating rent nA) Max.	Cur (m	D rent A) Typ.
Continuous Wavelength Lasers @ 25C 5.6mm Diameter To can											
PL83H020ST73-S-0	820	830	840	20mW 62.5um MMF	Р	20	35	75	100	0.1	0.25
PL85B0023FCA-0-0-01	830	850	870	2mW 62.5/125um MMF	Р	5	20	30	45	0.2	0.6
PL85E0037FCA-0-0-01	845	855	865	3mW 5/125um SMF	Р	30	50	75	110	0.05	0.4
PL90A0028STA-0-0-01	890	905	920	2mW 7/125um SMF	Р	15	25	40	60	0.1	0.4
PL98A0048FAA-0-0-01	960	980	995	4 mW 7/125 SMF	N	12	20	44	70	0.05	0.1

¹Examples only; most device/packaging combinations available.

Changes to specifications may be made without notice.

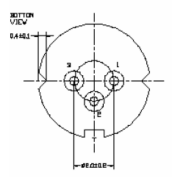
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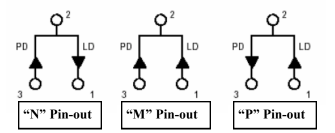
Packaging Options: Optional board- or panel -mount flanges are available for pigtailed devices; contact PD-LD Sales. Also, PD-LD Inc. will package non-standard lasers or parts specified by a customer using standard or custom receptacle or pigtailing techniques. Both receptacle and pigtail packages are made using an active micro-positioning system and proven packaging techniques. Reliable and efficient devices are produced.

In may case several different pin-out options are available for similar wavelength lasers.

Bottom View



"N" Pin-out	Laser Diode Anode + Photodiode Cathode
"M" Pin-out	Laser Diode Cathode + Photodiode Cathode
"P" Pin-out	Laser Diode Cathode + Photodiode Anode



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Near IR Laser Diodes Available from Stock							
PD-LD Laser Code	Nominal Wavelength (nm)	TO Package Size	Laser Pin- ning	Maximum Total Power (mW)*			
83C	830 +/- 10nm	5.6mm	N	50			
83H	830+/-10nm	5.6mm	P	50			
85A*	850+/-5nm	5.6mm	Internal Driver	5			
85B	850-/+20nm	5.6mm	P	5.0			
85C	850-/+20nm	5.6mm	M	5.0			
85D	850-/+20nm	5.6mm	N	5.0			
85E	855+/-10nm	5.6mm	P	40.0			
90A	905+/-15nm	5.6mm	N	10.0			
98E	975-/+15nm	5.6mm	N	25.0			
98G	975-/+15nm	5.6mm	N	350.0			

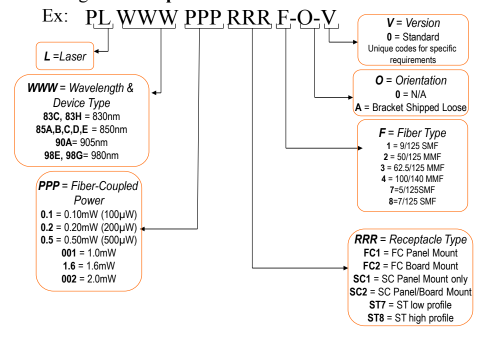
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Data Legend: Pigtailed NIR Lasers PL WWW PPP F CC B-O-V-LL **L** =Laser LL = Length (in meters) **01** = 1m, **02** = 2m, **.5** = .5m WWW = Wavelength & etc. Device Type V = Version **83C, 83H** = 830nm 0 = Standard **85A,B,C,D,E** = 850nm Unique codes for specific requirements 90A= 905nm **O** = Orientation 98E, 98G= 980nm 0 = N/AA = Bracket Shipped Loose **PPP** = Fiber-Coupled Power $0.1 = 0.10 \text{ mW } (100 \mu\text{W})$ B = Bracket Type $0.2 = 0.20 \text{ mW} (200 \mu\text{W})$ A = None **0.5** = 0.50 mW (500µW) B = Panel Mount **001** = 1.0 mW C = Board Mount 1.6 = 1.6 mW G = Boad Mount (bracket shipped loose) **002** = 2.0 mW CC = Connector Type F = Fiber Type ST = ST/PC 1 = 9/125 SMF SC = SC/PC2 = 50/125 MMF SA = SC/APC 3 = 62.5/125 MMF FC = FC/PC4 = 100/140 MMF FA = FC/APC 7=5/125SMF FU = FC/UPC 8=7/125 SMF 00 = No Connector 9 = Customer Supplied

Data Legend: Receptacle NIR Laser Diodes



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