

DIRECT DIODE SOURCES

Lasertel's line of direct diode sources pairs our industry leading high power laser diode arrays with advanced beam shaping optics and low divergence. As a vertically integrated manufacturer of chips, optics and packages, these highly customizable products allow for limitless power options, beam size and beam shapes for a wide variety of applications.

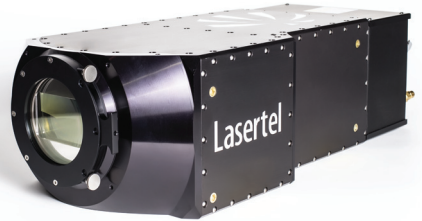


KEY FEATURES:

- 760nm to 1700nm
- Hermetically sealed, epoxy-free output window
- Custom beam shapes & sizes
- Options for integrated red aiming beam, power monitor, temperature sensor
- Options for internal polarizer, homogenizer

TYPICAL APPLICATIONS:

- Illumination
- Pointing



KEY FEATURES:

- 8kW CW output power
- User selectable line geometry
Intuitive user interface
- Interchangeable protective window
- Integrated pilot beam for positioning and beam size
- Turn-key solution

TYPICAL APPLICATIONS:

- Cladding
- Annealing
- Welding
- Surface Treatment



Lasertel products proudly made in the USA
P: +1 877.844.1444 E: SALES@LASERTEL.COM

YOUR LASER STARTS HERE

Customizable Packages

Lasertel laser diodes are manufactured in our US-based ISO 9001:2008, ISO 13485:2003 and AS9100C certified facility.



TYPICAL SPECIFICATIONS:

760nm - 1100nm

TYPICAL OPTICAL PARAMETERS (@25 °C)	Units	Typical Value	
Output Power	W	1 to 12	100 to 10,000
Electrical to Optical Efficiency	%	>50	
Beam Shape		Gaussian	Line, Rectangle
Aspect Ratio		1:1 to 3:1	1:1 to 2000:1
Divergence	mrad	as low as 0.5	as low as 10
Power Uniformity	%p-v	<10	
Power Distribution		Top Hat or Gaussian	

1400nm - 1700nm

TYPICAL OPTICAL PARAMETERS (@25 °C)	Units	Typical Value	
Output Power	W	0.5 to 3	10 to 3,000
Electrical to Optical Efficiency	%	>20	
Beam Shape		Gaussian	Line, Rectangle
Aspect Ratio		1:1 to 3:1	1:1 to 2000:1
Spot Size	mrad	as low as 0.5	as low as 10
Power Uniformity	%p-v	<10	
Power Distribution		Top Hat or Gaussian	

Patent Numbers: US 7,660,335 | US 7,864,825 | US 6,352,873 | US 6,295,307

P: +1 520.744.5700 TF: +1 877.844.1444 E: SALES@LASERTEL.COM W: LASERTEL.COM