

The LDD series is a new family of OEM laser diode drivers designed for the emerging high power laser diode industry. The LDD series is ideal for high power applications where economy is important and performance cannot be compromised. Compact size is possible due to the low-loss Zero Voltage Switching inverter and incorporation of planar magnetics. The LDD is virtually wire free.

Power factor is greater than 0.99 and conducted emissions meet stringent European regulations. No additional line filters required to meet EN 55011 emission requirements.

The LDD family has been designed with the knowledge that a high power laser diode is an expensive device. Rise and fall times are strictly controlled to reduce high voltage transients which could damage the laser diode.



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ADVANTAGES

- Ideal for OEM applications
- Safe turn-on/turn-off
- Compact design
- Power factor correction
- Auxiliary +15V/-15V/+5V
- Low conducted emissions, low leakage
- ROHS Compliant

Configurations:

- Output current up to 300A
- Maximum output voltage to 200V
- Analog or RS232 interface
- Universal input for all world voltages
- CE and safety agency approved
- Available handheld controller

Model	Poutmax	loutmax	Input Voltage	Size (L x W x H)
LDD-50-XX-YY	50 Watts	15 amps		6.75" x 3.63" x 3.25" 17.1 x 9.2 x 8.26 cm
LDD-100-XX-YY	100 Watts	50 amps	60 amps 7.5" x 5.8" x 19 x 14.7 x 6	
LDD-150-XX-YY	150 Watts	60 amps		7.5" x 5.8" x 2.6" 19 x 14.7 x 6.6 cm
LDD-250-XX-YY	250 Watts	80 amps		10 % 1 % 0.0 0
LDD-600-XX-YY	600 Watts			
LDD-1000-XX-YY	1000 Watts	100 amps		9.9" x 7.3"x 2,6" 25.1 x 18.5 x 6.6 cm
LDD-1500-XX-YY	1500 Watts			
LDD-2500-XX-YY	2500 Watts	150 amps	200-240VAC ± 10%	13" x 8.5" x 3.4" 33.2 x 21.6 x 8.6 cm
LDD-3000-XX-YY	3000 Watts	200 amps		17" x 16.6" x 3.4" 43.2 x 42.2 x 8.6 cm
LDD-6000-XX-YY	6000 Watts	250 amps	200-440VAC ± 10% 3Ø	17.3" x 16.6" x 4.25" 43.9 x 42.2 x 10.8 cm

XX = maximum required output current, YY= maximum required compliance voltage Maximum compliance voltage for LDD-2500 = 50V.

Specifications

INPUT

Voltage: See table above

Power Factor: >.98 (LDD-6000:~t80%)

INTERFACE

Connector: 15 Pin "D" Sub Female
Current Program: 0-10V for 0-Max Current
Current Monitor: 0-10V for 0-Max Current
Voltage Monitor: 0-10V for 0-Max Voltage

(Optional RS232 interface available)

PERFORMANCE

Rise/Fall Time: >10msec standard (faster rise

times available)

Current Regulation: <0.5% of Maximum output current <0.5% of maximum output current <0.5% of maximum output current <1% of maximum output current Limited to maximum power with

named to maximum power wi

power fold-back circuit

ENVIRONMENT

Operating Temp: 0 to 40°C Storage: -20 to 85°C

Humidity: 0 to 90% non-condensing

Cooling: Forced air

REGULATORY

Safety: LDD-150/250: UL60950

LDD-600/1000/1500/2500/3000: UL60950 (Industrial), UL60601-1 (medical) Emissions/Immunity: FCC 47 CFR Class A Emissions, EN55011:1998 Group 1 Class A Emissions, EN61000-3-2, EN61000-3-3, EN60601-1-2:2001

AUXILIARY OUTPUTS

+5V @ 200mA +15V @ 200mA -15V @ 200mA

Note: No auxiliary outputs on LDD-50, No +5V output on LDD-100/150. Performance cannot be guaranteed below 25% of rated output



LDD-INTERFACE CONNECTOR TYPE: 15 PIN D-SUB FEMALE

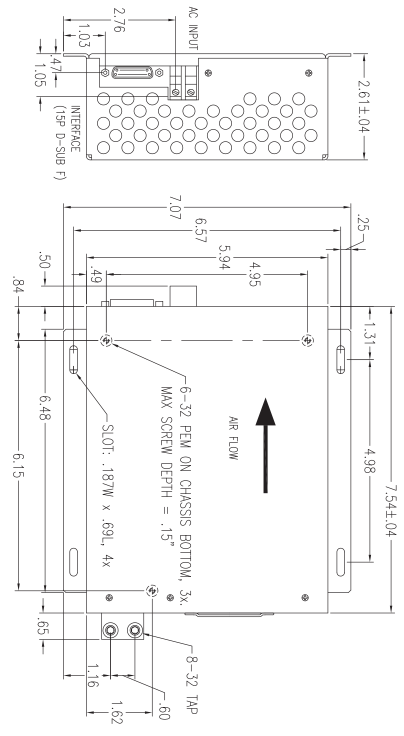
Pin#	Pin Name	Functional Voltage Level	Description
1	Enable (input) (note1)	High = RUN = +5V to +15V Low = OFF = 0V	The Enable function turns the output section of the power supply ON and OFF. When the power supply is enabled, current is delivered to load as programmed via Iprogram(+), Pin 7. Rise times resulting from Enable are approximately 25msec.
3	Interlock (Input)	Open = OFF Connect to GND = RUN	The Interlock function can be connected to external interlock switches such as door or overtempswitches.
4,9, 15	GND		Interface Return
5	Vout Monitor (output)	0-10V = 0-Voutmax (note:2)	The output voltage of the supply can be monitored by Vout Monitor. See note below
6	lout Monitor (output)	0-10V = 0-loutmax	The output current of the supply can be monitored by lout Monitor.
7	Iprogram (input)	0-10V = 0-loutmax	The power supply output current is set by applying a 0-10V analog signal to Iprogram(+).
8	Pulse Control (input) (pulsed fuction is also avaiable on LDY series drivers)	TTL High = On TTL Low = Off Default = On (LDD-2500/3000/6000 only)	The output of the LDD-2500/3000/6000 may be pulsed by applying a TTL signal to Pulse Control, pin 8. The amplitude of the output current pulse is determined by the current level programmed via Pin 7, Iprogram(+). Rise fall times of <1msec are typical. Contact Lumina Power for faster rise and fall times.
10,11	+5V (output)		Auxiliary 200mA Not available on LDD-50/100/150
12	-15V (output)		Auxiliary 200mA Not available on LDD-50/100/150
13,14	+15V (output)		Auxiliary 200mA Not available on LDD-50

- 1. Always disable power supply (pin 1 low) prior to appying the mains voltage.
- 2. Pin 5 If maximum compliance voltage is less than 10V, Vout Monitor will read output voltage directly. If maximum compliance voltage is greater than 10V, then Vout Monitor will be scaled such that 0-10V = 0-Voutmax. Applying a program voltage greater than 10.5 volts will latch power supply. Output current will not exceed 105% of rating.



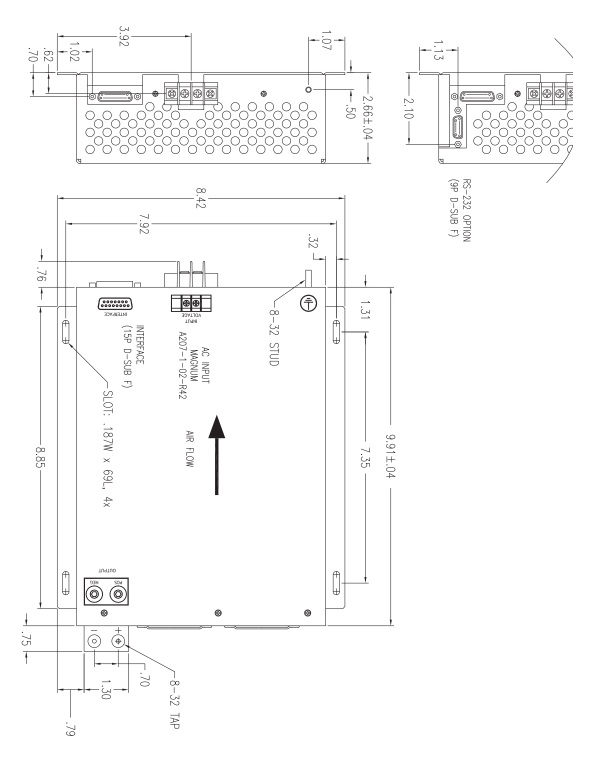
Outline Drawings

LDD-100/150/250



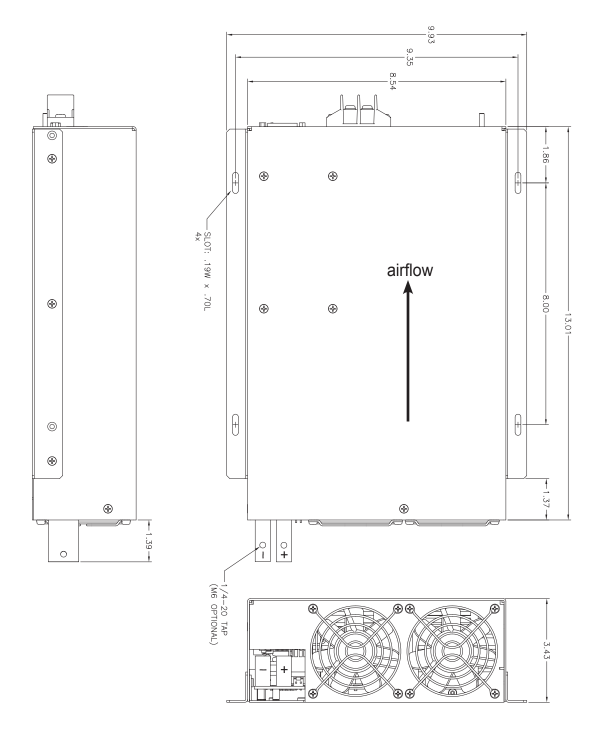


LDD-600/1000/1500

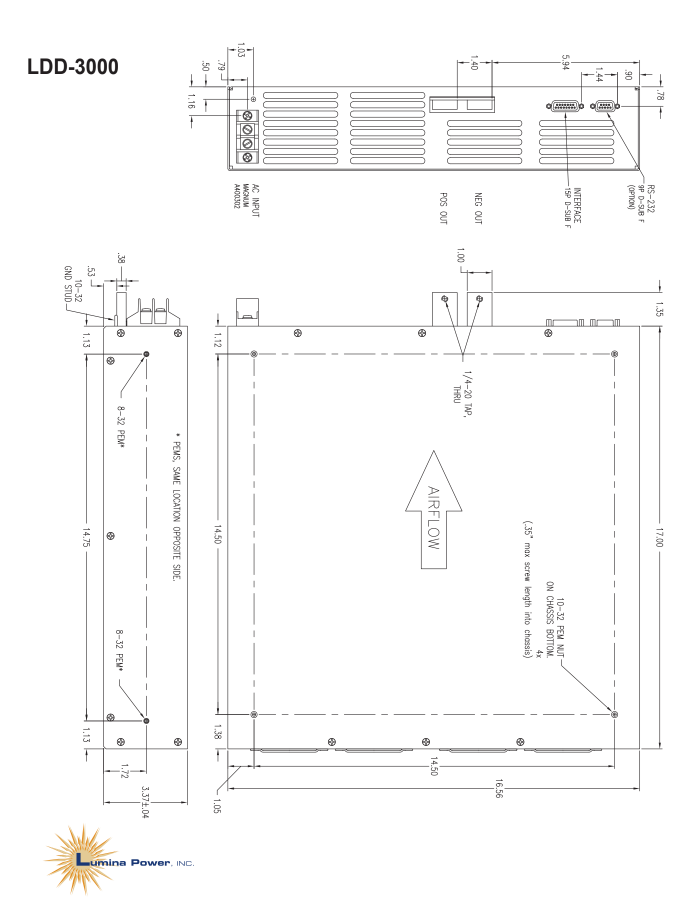




LDD-2500







LDD-6000

