



DC-DC Constant Current Step-Down LED driver

LDD-L series



■ Features :

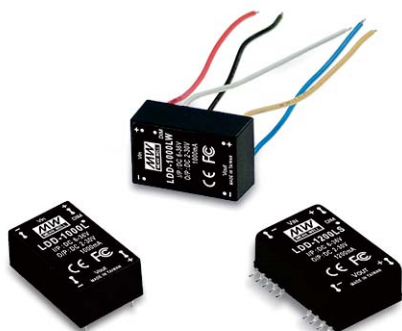
- DC/DC step-down converter
- Constant current output: 300mA to 700mA
- Wide input voltage: 9 ~ 36VDC
- Wide output LED string voltage: 2 ~ 32VDC
- High efficiency up to 95%
- Built-in EMI filter, comply with EN55015 and FCC part15 without additional input filter and capacitors
- Built-in PWM dimming and remote ON/OFF control
- Protections: Short circuit / Over temperature
- Cooling by free air convection
- Fully encapsulated with IP67 level for pin and wire style
- Compact size
- Low cost, high reliability
- Suitable for driving illumination LED
- 3 years warranty



LDD-350L ☒ Blank : pin style
W : wire style
S : SMD style

SPECIFICATION

ORDER NO.		LDD-300L ☐	LDD-350L ☐	LDD-500L ☐	LDD-600L ☐	LDD-700L ☐	
OUTPUT	CURRENT RANGE	300mA	350mA	500mA	600mA	700mA	
	VOLTAGE RANGE Note.4	2 ~ 32VDC for LDD-300~700L/LW ; 2~ 28VDC for LDD-300~700LS					
	CURRENT ACCURACY (Typ.)	±5% at 24VDC input					
	RIPPLE & NOISE(max.) Note.2	150mVp-p	150mVp-p	150mVp-p	200mVp-p	200mVp-p	
	SWITCHING FREQUENCY	40KHz ~ 1000KHz					
	EXTERNAL CAPACITANCE LOAD (max.)	2.2uF					
INPUT	VOLTAGE RANGE	9 ~ 36VDC for LDD-300~700L/LW ; 9~ 32VDC for LDD-300~700LS					
	EFFICIENCY (max.)	95% at full load and 24VDC/36VDC input for LDD-300~700L/LW ; 95% at full load and 24VDC input for LDD-300~700LS					
	DC CURRENT	Full load Note.3	300mA	350mA	500mA	600mA	700mA
		No load	5mA				
	FILTER	Capacitor					
PWM DIMMING & ON/OFF CONTROL	REMOTE ON/OFF	Leave open if not use					
		Power ON with dimming: DIM ~ -Vin >3.5 ~ 8VDC or open circuit					
		Power OFF : DIM ~ -Vin < 0.5VDC or short					
	PWM FREQUENCY	100 ~ 1KHz					
	QUIESCENT INPUT CURRENT IN SHUTDOWN MODE(max.)	1mA at PWM dimming OFF and 24VDC input					
PROTECTION	SHORT CIRCUIT	Regulated at rated output current					
		Protection type: Can be continued, recovers automatically after fault condition is removed					
	OVER TEMPERATURE	Tj 150℃ typically(IC1) detect on main control IC					
Protection type : Shut down, recovers automatically after temperature goes down							
ENVIRONMENT	WORKING TEMP.	-40 ~ + 85℃ (Refer to derating curve)					
	WORKING HUMIDITY	20% ~ 90% RH non-condensing for LDD-300~700L/LW ; 20% ~ 85% RH non-condensing for LDD-300~700LS					
	STORAGE TEMP., HUMIDITY	-55 ~ +125℃, 10 ~ 95% RH					
	TEMP. COEFFICIENT	±0.03% / ℃					
	VIBRATION	10 ~ 500Hz, 2G 10min./1 cycle, period for 60min. each along X, Y, Z axes					
	OPERATING CASE TEMP. (max.)	100℃					
EMC	EMC EMISSION	Compliance to EN55015, FCC part 15 class B					
	EMC IMMUNITY	Compliance to EN61000-4-2,3,4,6,8, light industry level, criteria A					
OTHERS	MTBF	2000Khrs min. MIL-HDBK-217F (25℃)					
	DIMENSION	22.6*9.9*8.9mm or 0.89**0.39**0.35" inch (L*W*H) for LDD-300~700L/LW ; 25.4*10.5*9.3mm or 1**0.4135**0.366" inch (L*W*H) for LDD-300~700LS					
	WEIGHT	LDD-300~700L:4g ; LDD-300~700LW:7.3g ; LDD-300~700LS :3.4g					
	POTTING MATERIAL	Expoxy(UL94-V0) for LDD-300~700L/LW ; without potted for LDD-300~700LS					
NOTE	1.All parameters are specified at normal input(24VDC), rated load, 25℃ 70% RH ambient. 2.Ripple & noise are measured at 20MHz by using a 12" twisted pair terminated with a 0.1uf capacitor. 3.Test condition: 24VDC input. 4.Output voltage will always step down by 3 volts from input DC voltage. 5.The output of LDD-L should not be connected to the input of the same unit or output from other sources.						



Features :

- DC/DC step-down converter
- Constant current output: 1000mA to 1500mA
- Wide input voltage: 6 ~ 36VDC
- Wide output LED string voltage: 2 ~ 30VDC
- High efficiency up to 95%
- Built-in EMI filter, comply with EN55015 and FCC part15 without additional input filter and capacitors
- Built-in PWM +analog dimming and remote ON/OFF control
- Protections: Short circuit
- Cooling by free air convection
- Fully encapsulated with IP67 level for pin and wire style
- Non-potted, optional conformal coating for SMD style (Order No.: LDD-1000LSC)
- Compact size
- Low cost, high reliability
- Suitable for driving illumination LED
- 3 years warranty



LDD-1000L ☐ Blank : pin style
W : wire style
S : SMD style

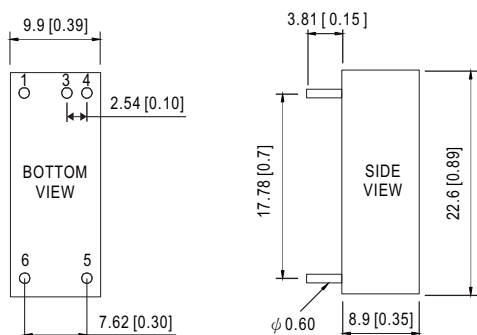
SPECIFICATION

ORDER NO.		LDD-1000L ☐	LDD-1200L ☐	LDD-1500L ☐	
OUTPUT	CURRENT RANGE	1000mA	1200mA	1500mA	
	VOLTAGE RANGE Note.4	2 ~ 30VDC			
	CURRENT ACCURACY (Typ.)	± 5% at 24VDC input			
	RIPPLE & NOISE(max.) Note.2	1.5Vp-p	1.5Vp-p	1.5Vp-p	
	SWITCHING FREQUENCY	1000KHz			
	EXTERNAL CAPACITANCE LOAD (max.)	2.2uF			
INPUT	VOLTAGE RANGE	6 ~ 36VDC			
	EFFICIENCY (max.)	95% at full load and 24VDC/36VDC input for LDD-1000~1500L/LW			
	DC CURRENT	Full load Note.3	990mA	1160mA	1450mA
		No load	5mA		
	FILTER	Capacitor			
PWM DIMMING & ON/OFF CONTROL	REMOTE ON/OFF	Leave open if not use			
		Power ON with dimming: DIM ~ -Vin >2.6 ~ 5.5VDC or open circuit			
		Power OFF : DIM ~ -Vin < 0.4VDC or short			
	PWM FREQUENCY	100 ~ 500Hz			
QUIESCENT INPUT CURRENT IN SHUTDOWN MODE(max.)		1mA at PWM dimming OFF and 24VDC input			
ANALOG DIMMING & ON/OFF CONTROL	REMOTE ON / OFF	Leave open if not use			
		Power ON with dimming : DIM ~ -Vin>0.5~2.5VDC or open circuit			
		Power OFF : DIM ~ -Vin<0.4VDC or short			
PROTECTION	SHORT CIRCUIT	Regulated at rated output current			
		Protection type: Can be continued, recovers automatically after fault condition is removed			
ENVIRONMENT	WORKING TEMP.	-40 ~ + 71℃ (Refer to derating curve)			
	WORKING HUMIDITY	20% ~ 90% RH non-condensing for LDD-1000~1500L/LW ; 20%~85% RH non-condensing for LDD-1000~1500LS			
	STORAGE TEMP., HUMIDITY	-55 ~ +125℃, 10 ~ 95% RH			
	TEMP. COEFFICIENT	±0.03% / °C			
	VIBRATION	10 ~ 500Hz, 2G 10min./1 cycle, period for 60min. each along X, Y, Z axes			
	OPERATING CASE TEMP. (max.)	100℃			
EMC	EMC EMISSION	Compliance to EN55015, FCC part 15 class B			
	EMC IMMUNITY	Compliance to EN61000-4-2,3,4,6,8, light industry level, criteria A			
OTHERS	MTBF	2000Khrs min. MIL-HDBK-217F (25℃)			
	DIMENSION	31.8*20.3*12.2mm or 1.25**0.8**0.48" inch (L*W*H) for LDD-1000~1500L/LW ; 31.8*20.3*10.9mm or 1.25**0.8**0.43" inch (L*W*H) for LDD-1000~1500LS			
	WEIGHT	LDD-1000~1500L:15.6g ; LDD-1000~1500LW:18g ; LDD-1000~1500LS:12.8g			
	POTTING MATERIAL	Expoxy(UL94-V0) for LDD-1000~1500L/LW ; without potted for LDD-1000~1500LS			
NOTE	1.All parameters are specified at normal input(24VDC), rated load, 25℃ 70% RH ambient. 2.Ripple & noise are measured at 20MHz by using a 12" twisted pair terminated with a 0.1uf capacitor. 3.Test condition: 36VDC input. 4.Output voltage will always step down by 3 volts from input DC voltage. 5.The output of LDD-L should not be connected to the input of the same unit or output from other sources.				

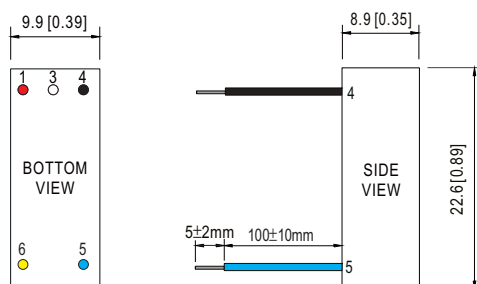
Mechanical Specification

Blank type(LDD-300~700L):

Unit: mm (inch)

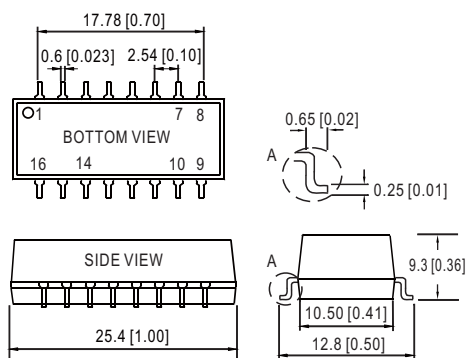

NOTE: Pin tolerance $\pm 0.05\text{mm}$

W type(LDD-300~700LW):

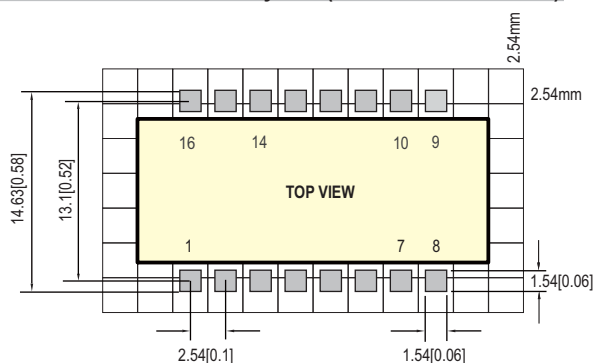


NOTE: All wires UL3385 22AWG

S type(LDD-300~700LS):



Recommended PCB layout (for LDD-300~700LS)



Pin Configuration

Pin No.		Comment
1	+Vin	DC Supply
3	PWM DIM	ON/OFF and PWM Dimming (Leave open if not used)
4	-Vin	Don't connect to -Vout
5	-Vout	LED - Connection
6	+Vout	LED + Connection

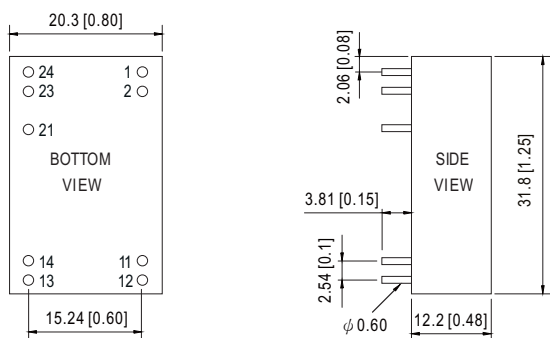
Pin No.		Comment
1	+Vin (Red)	DC Supply
3	PWM DIM (White)	ON/OFF and PWM Dimming (Leave open if not used)
4	-Vin (Black)	Don't connect to -Vout
5	-Vout (Blue)	LED - Connection
6	+Vout (Yellow)	LED + Connection

Pin No.		Comment
1	+Vin	DC Supply
7,8	+Vout	LED + Connection
9,10	-Vout	LED - Connection
14	PWM DIM	ON/OFF and PWM Dimming (Leave open if not used)
16	-Vin	Don't connect to -Vout
others	N.C	LED - Connection

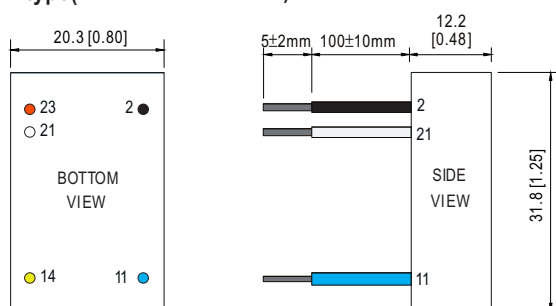
Mechanical Specification

Blank type(LDD – 1000~1500L):

Unit: mm (inch)

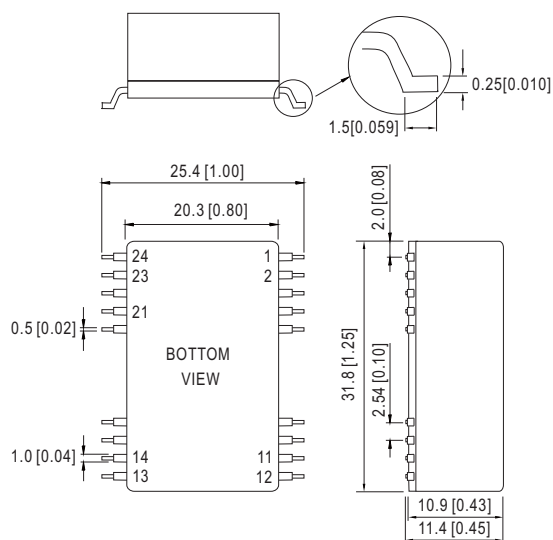

NOTE: Pin tolerance $\pm 0.05\text{mm}$

W type(LDD – 1000~1500LW):

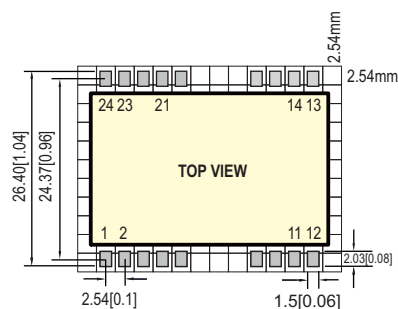


NOTE: All wires UL3385 22AWG

S type(LDD – 1000~1500LS):



Recommended PCB layout (for LDD-1000~1500LS)



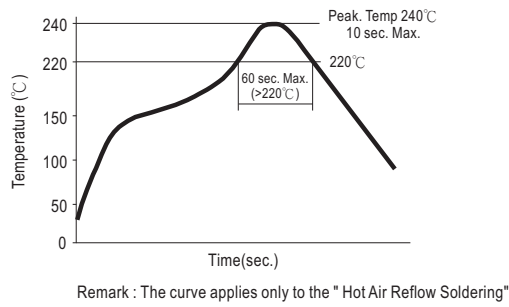
Pin Configuration

Pin No.		Comment
1,2	-Vin	Don't connect to -Vout
11,12	-Vout	LED - Connection
13,14	+Vout	LED + Connection
21	PWM +analog DIM	ON/OFF and PWM / analog Dimming (Leave open if not used)
23,24	+Vin	DC Supply

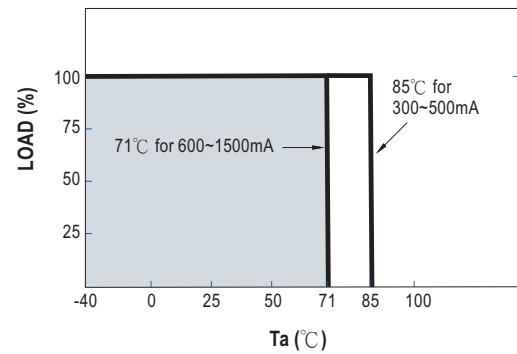
Pin No.		Comment
2	-Vin (Black)	Don't connect to -Vout
11	-Vout (Blue)	LED - Connection
14	+Vout (Yellow)	LED + Connection
21	PWM +analog DIM (White)	ON/OFF and PWM / analog Dimming (Leave open if not used)
23	+Vin (Red)	DC Supply

Pin No.		Comment
1,2	-Vin	Don't connect to -Vout
11,12	-Vout	LED - Connection
13,14	+Vout	LED + Connection
21	PWM +analog DIM	ON/OFF and PWM / analog Dimming (Leave open if not used)
23,24	+Vin	DC Supply
others	N.C	No connection

Reflow Soldering Curve (for LDD-300~1500LS)

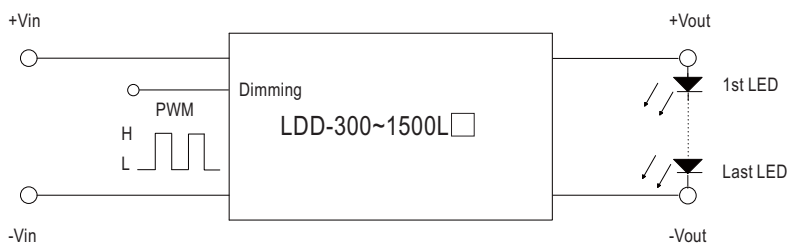


Derating Curve



PWM Dimming Control (for 300~1500mA)

To Adjustment by PWM signal :



300 ~ 700mA :

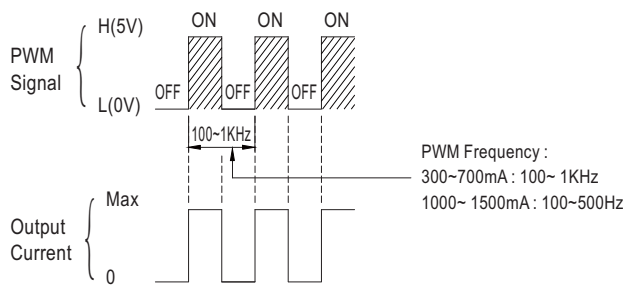
H: > 3.5~8VDC or open circuit

L: < 0.5VDC or short

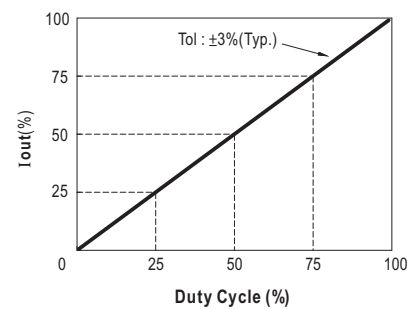
1000 ~ 1500mA :

H: > 2.6~5.5VDC or open circuit

L: < 0.4VDC or short

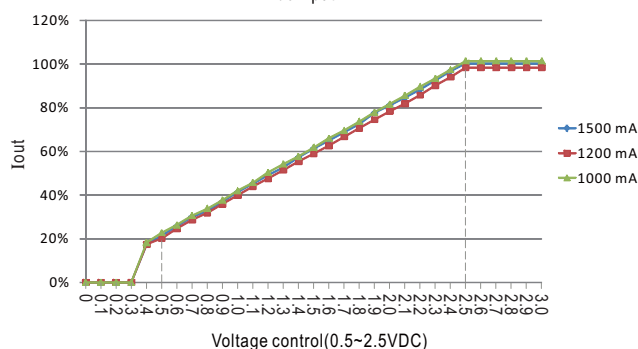
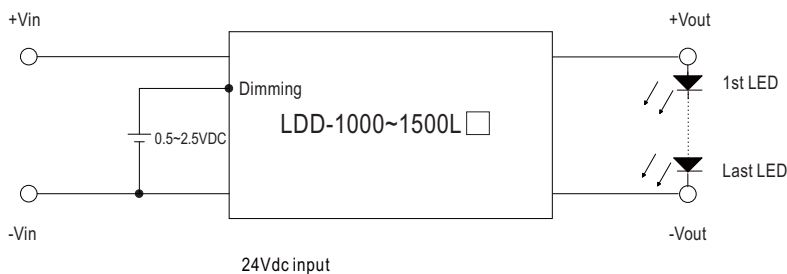


© During PWM dimming operation, the output current will change to PWM style.



Analog Dimming Control for 1000~ 1500mA only

To Adjustment by DC voltage :



■ Efficiency VS Output Voltage(Number of LEDs)

Fig-1 12VDC input, 1~3 LEDs($V_f=3V$)

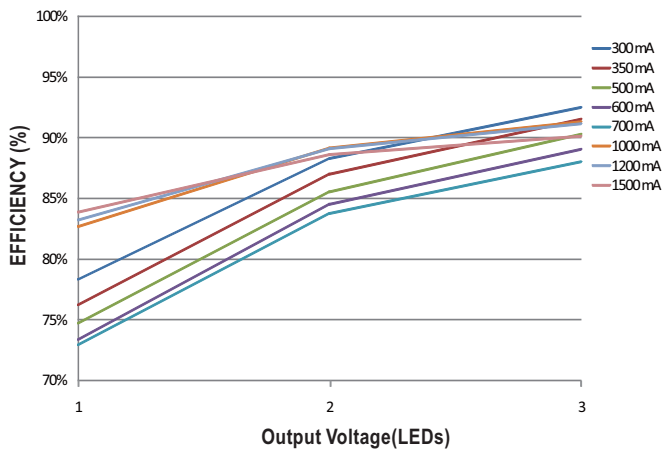


Fig-2 24VDC input, 1~7 LEDs($V_f=3V$)

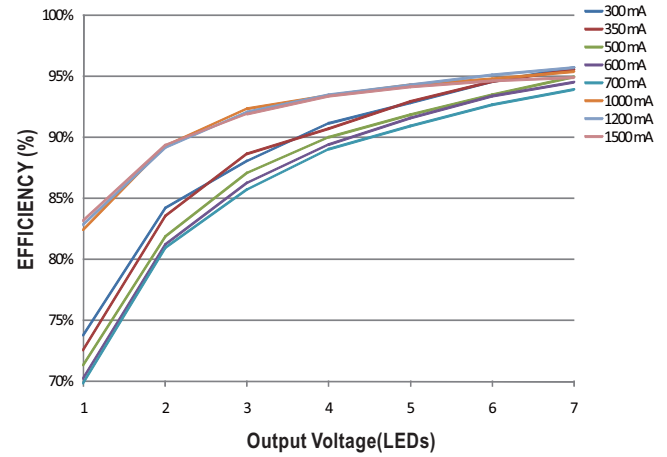


Fig-3 36VDC input, 1~10 LEDs($V_f=3V$)

