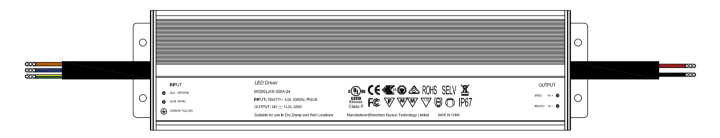
240-320 W Constant Voltage Mode LED Driver





■ Features

- Constant Voltage mode output
- Metal housing design with functional Ground
- Built-in active PFC function
- IP67 / IP65 rating for indoor or outdoor installations
- Function options:
- 1. No dimmable,
- 2. TRIAC Dimming
- 3. 4 in 1 dimmable (0-10V,1-10V,,PWM.resistance)
- 4. 5 in 1 dimmable (0-10V,1-10V,TRIAC,PWM.resistance)
- Typical lifetime>50000 hours
- 5 years warranty

■ Applications

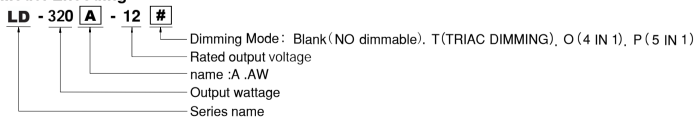
- Wall Washer
- LED Strip Light
- LED Tube
- Underground Light
- AR111 Venture Light

■ Description

LD -320 Series is one320WLEDAC variable DC driver, with constant current output and constant voltage output design as the main characteristics. This series The model can work at input voltage 100~277 VAC, and provide a variety of output rated voltage between 12 V~48 V. With a maximum conversion efficiency of up to 93%, the fan-free design can work in the temperature range of-40°C~+50°C under natural air cooling and heat dissipation.

Metal case and IP67/IP65 high protection grade design make LD -320 suitable for indoor or outdoor applications.LD -320 with a variety of functional options (such as dimming mode) to provide the best design flexibility for the lighting system.

■ Model Encoding

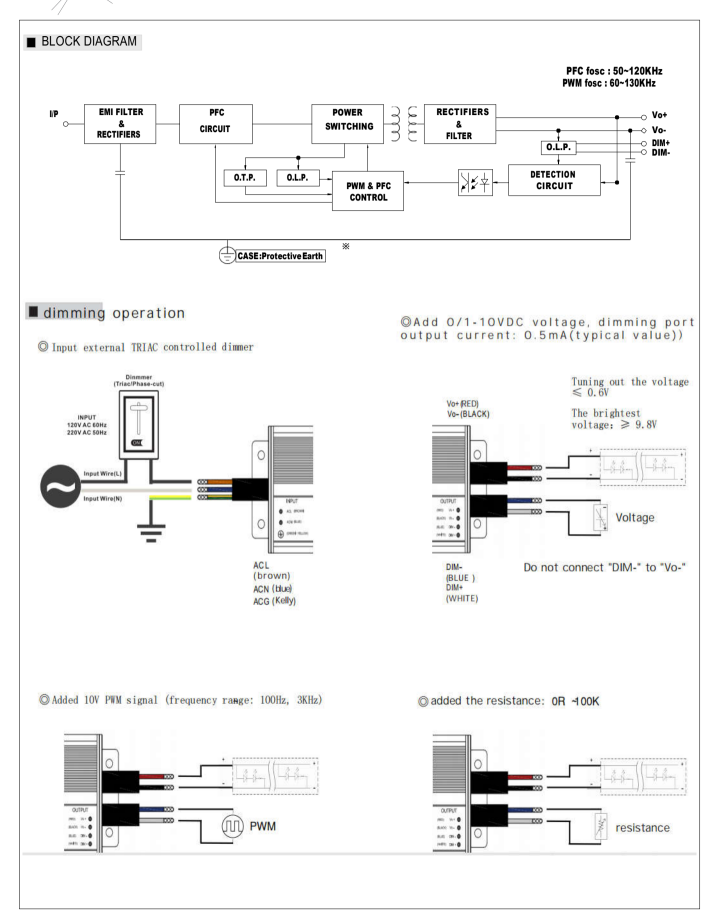


Type	Function	Note
Blank	NO dimmable	standard
0	4 in 1 dimming function (0/1~10Vdc, 10V PWM signal and resistance)	standard
Р	5 in 1 dimming function (0/1~10Vdc, 10V PWM signal, TRIAC and resistance)	standard
Т	TRIAC DIMMABLE	standard



			LD-240 🗆 -12 🗆	LD -240 🗆 -24 🗆	LD-240 □ -36 □	LD-240 □-48 □	
MODEL			LD-300 🗆 -24 🖂	LD-320 □-36 □	LD-320 □-48 □		
				LD-320 □-24 □			
	Output Voltage		12V	24V	36V	48 V	
			20.0A	10.0A	6.66A	5.0 A	
Rated current			12.5A	8.88A	6.66A		
				13.3A			
Rated power OUTPUT Ripple & Noise (max.)		240W	240W,300W,320W	240W,320W	240W, 320W		
)	200mVp-p	250mVp-p	250mVp-p	250mVp-p	
	Voltage accuracy		±2.0%	±2.0%	±2.0%	±2.0%	
	Linear adjustment rate		±0.5%	±0.5%	±0.5%	±0.5%	
	Load adjustment rate		±0.5%	±0.5%	±0.5%	±0.5%	
	Start, rise time		500ms, 100ms/230VAC, 1000ms, 100ms/115VAC				
	Hold time		10ms/115VAC, 230VAC				
Voltage range		је	100 ~ 277 VAC				
	Frequency range		47 ~ 63Hz				
	Power factor		$PF \!\! \ge \! 0.98/115 VAC, PF \!\! \ge \! 0.95/230 VAC, \; PF \!\! \ge \! 0.9/277 VAC, \; \; Full \; load$				
	Total harmonic distortion		THD< 20%(@ load ≥50%/115VC,230VAC; @ load ≥75%/277VAC)				
INDUT	V	in: 115VAC	≥ 88%	≧90%	≥90%	≥ 90%	
	Efficiency	in: 230VAC	≧ 90%	≥92%	≥93%	≥93%	
	AC current		3.3A / 115VAC 1.65 A / 230VAC				
	Inrush current		Cold start 75A(twidth=350us measured at 50% lpeak)/230Vac				
No lo	Leakage current		<1mA				
	No load/star power cons		< 1.0 W				
Ov							
	Over curren	t	95 ~ 110% Constant current lin	nit, load abnormal co	ndition can be remov	ved after automatic recover	
Dratastian	Over curren	-	Constant current lin	nit, load abnormal co			
Protection -	Short circuit		Constant current lin Burp mode, load ab 13 ~ 16 V	onormal conditions ca	in be removed after a		
Protection -			Constant current lin Burp mode, load ab 13 ~ 16 V Turn off the output	onormal conditions ca 26 ~ 32V voltage, restart and re	n be removed after a 39 ~ 47 V esume	automatic recovery	
Protection -	Short circuit Over voltage Over temper	erature	Constant current lin Burp mode, load ab 13 ~ 16 V Turn off the output Turn off the output	onormal conditions ca	n be removed after a 39 ~ 47 V esume	automatic recovery	
Protection -	Short circuit Over voltage Over temper Working Ter	e rature mp	Constant current lin Burp mode, load ab 13 ~ 16 V Turn off the output Turn off the output Tcase=-40 ~ +50°C	onormal conditions ca 26 ~ 32V voltage, restart and re	n be removed after a 39 ~ 47 V esume	automatic recovery	
Protection -	Short circuit Over voltage Over temper Working Ter Max.Case T	e rature mp emp	Constant current lin Burp mode, load ab 13 ~ 16 V Turn off the output v Turn off the output v Tcase=-40 ~ +50°C Tcase=+90°C	onormal conditions ca 26 ~ 32V voltage, restart and re voltage, restart and re	n be removed after a 39 ~ 47 V esume	automatic recovery	
-	Short circuit Over voltage Over temper Working Ter Max.Case T Working Hur	erature mp emp midity	Constant current lin Burp mode, load ab 13 ~ 16 V Turn off the output Turn off the output Tcase=-40 ~ +50°C Tcase=+90°C 20 ~ 95% RH, non-co	onormal conditions ca 26 ~ 32V voltage, restart and revoltage, restart and revoltage, restart and revoltage.	n be removed after a 39 ~ 47 V esume	automatic recovery	
-	Short circuit Over voltage Over temper Working Ter Max.Case T Working Hui Storage Temp	erature mp emp midity o.,Humidity	Constant current lin Burp mode, load ab 13 ~ 16 V Turn off the output Turn off the output Tcase=-40 ~ +50°C Tcase=+90°C 20 ~ 95% RH, non-co -40 ~ +90°C, 10 ~ 95%	onormal conditions ca 26 ~ 32V voltage, restart and revoltage, restart and revoltage, restart and revoltage.	n be removed after a 39 ~ 47 V esume	automatic recovery	
-	Short circuit Over voltage Over temper Working Ter Max.Case T Working Hur Storage Temp Temp.Coeffi	erature mp emp midity o.,Humidity	Constant current lin Burp mode, load ab 13 ~ 16 V Turn off the output of Turn off the output of Tcase=-40 ~ +50°C Tcase=+90°C 20 ~ 95% RH, non-co -40 ~ +90°C, 10 ~ 95% ±0.03%/°C (0 ~60°C)	onormal conditions ca 26 ~ 32 V voltage, restart and revoltage, restart and revoltage, restart and revoltage, restart and revoltage.	n be removed after a 39 ~ 47 V esume esume	automatic recovery 52 ~ 63V	
-	Short circuit Over voltage Over temper Working Ter Max.Case T Working Hui Storage Temp	erature mp emp midity o.,Humidity	Constant current lin Burp mode, load ab 13 ~ 16 V Turn off the output of Turn off the output of Tcase=-40 ~ +50°C Tcase=+90°C 20 ~ 95% RH, non-co -40 ~ +90°C, 10 ~ 95% ±0.03%/°C (0 ~60°C)	onormal conditions ca 26 ~ 32V voltage, restart and revoltage, restart and revoltage, restart and revoltage.	n be removed after a 39 ~ 47 V esume esume	automatic recovery 52 ~ 63V	
Protection -	Short circuit Over voltage Over temper Working Ter Max.Case T Working Hur Storage Temp Temp.Coeffi	erature mp emp midity o.,Humidity icient	Constant current lin Burp mode, load ab $13 \sim 16 \text{ V}$ Turn off the output of Turn off the output of Tcase= $-40 \sim +50^{\circ}\text{C}$ Tcase= $+90^{\circ}\text{C}$ $20 \sim 95\%$ RH, non-co $-40 \sim +90^{\circ}\text{C}$, $10 \sim 95\%$ $\pm 0.03\%/^{\circ}\text{C}$ (0 $\sim 60^{\circ}\text{C}$) $10 \sim 500 \text{Hz}, 5\text{G12min}$	onormal conditions ca 26 ~ 32 V voltage, restart and revoltage, restart and revoltage, restart and revoltage, restart and revoltage.	in be removed after a 39 ~ 47 V esume esume	automatic recovery 52 ~ 63V	
Environment -	Short circuit Over voltage Over temper Working Ter Max.Case T Working Hur Storage Temp Temp.Coeffi Vibration	rature mp emp midity o.,Humidity dards	Constant current lin Burp mode, load ab 13 ~ 16 V Turn off the output of Turn off the output of Tcase=-40 ~ +50°C Tcase=+90°C 20 ~ 95% RH, non-co -40 ~ +90°C, 10 ~ 95% ±0.03%/°C (0 ~60°C) 10~500Hz,5G12min UL8750;IEC/EN61347-1, III	onormal conditions ca 26 ~ 32 V voltage, restart and revoltage, re	in be removed after a 39 ~ 47 V esume esume esume min.eachalongX,Y,Z	automatic recovery 52 ~ 63V	
-	Short circuit Over voltage Over temper Working Ter Max.Case T Working Hur Storage Temp Temp.Coeffi Vibration Safety Stand	erature mp emp midity o.,Humidity icient dards	Constant current lin Burp mode, load ab 13 ~ 16 V Turn off the output of Turn off the output of Tcase=-40 ~ +50°C Tcase=+90°C 20 ~ 95% RH, non-co -40 ~ +90°C, 10 ~ 95% ±0.03%/°C (0 ~60°C) 10~500Hz,5G12min UL8750;IEC/EN61347-1, III I/P-O/P:3.75KVAC I/P-O/P, I/P-FG, O/P-I	onormal conditions category control conditions category contage, restart and revoltage, res	in be removed after a 39 ~ 47 V esume esume esume min.eachalongX,Y,Z independent, EN62384	automatic recovery 52 ~ 63V	
Environment -	Short circuit Over voltage Over temper Working Ter Max.Case T Working Hur Storage Temp Temp.Coeffi Vibration Safety Stand	erature mp midity o.,Humidity icient dards oltage istance	Constant current line Burp mode, load ab 13 ~ 16 V Turn off the output of Turn off the output of Tcase=-40 ~ +50°C Tcase=+90°C 20 ~ 95% RH, non-co -40 ~ +90°C, 10 ~ 95% ±0.03%/°C (0 ~60°C) 10~500Hz,5G12min UL8750;IEC/EN61347-1, III I/P-O/P;3.75KVAC I/P-O/P, I/P-FG, O/P-I Compliance to EN55015,	onormal conditions category contage, restart and revoltage, restart	in be removed after a 39 ~ 47 V esume esume esume min.eachalongX,Y,Z independent, EN62384	automatic recovery 52 ~ 63V	
Environment -	Short circuit Over voltage Over temper Working Ter Max.Case T Working Hur Storage Temp Temp.Coeffi Vibration Safety Stand Withstand v Isolationresi	rature mp emp midity o.,Humidity icient dards oltage istance SION	Constant current lin Burp mode, load ab 13 ~ 16 V Turn off the output of Turn off the output of Tcase=-40 ~ +50°C Tcase=+90°C 20 ~ 95% RH, non-co -40 ~ +90°C, 10 ~ 95% ±0.03%/°C (0 ~60°C) 10~500Hz,5G12min UL8750;IEC/EN61347-1, III I/P-O/P:3.75KVAC I/P-O/P, I/P-FG, O/P-I	onormal conditions category contage, restart and revoltage, restart	in be removed after a 39 ~ 47 V esume esume esume min.eachalongX,Y,Z independent, EN62384	automatic recovery 52 ~ 63V	
Environment -	Short circuit Over voltage Over temper Working Ter Max.Case T Working Hur Storage Temp Temp.Coeffit Vibration Safety Stand Withstand v Isolationresi EMC EMISS	rature mp emp midity o.,Humidity icient dards oltage istance SION	Constant current line Burp mode, load ab 13 ~ 16 V Turn off the output of Turn off the output of Tcase=-40 ~ +50°C Tcase=+90°C 20 ~ 95% RH, non-co -40 ~ +90°C, 10 ~ 95% ±0.03%/°C (0 ~60°C) 10~500Hz,5G12min UL8750;IEC/EN61347-1, III I/P-O/P;3.75KVAC I/P-O/P, I/P-FG, O/P-I Compliance to EN55015,	pnormal conditions category control conditions category collage, restart and revoltage, res	in be removed after a 39 ~ 47 V esume esume esume min.eachalongX,Y,Z independent, EN62384	automatic recovery 52 ~ 63V	
Environment -	Short circuit Over voltage Over temper Working Ter Max.Case T Working Hur Storage Temp.Coeffi Vibration Safety Stand Withstand v Isolationresi EMC EMISS	rature mp emp midity o.,Humidity icient dards oltage istance SION	Constant current lin Burp mode, load ab 13 ~ 16 V Turn off the output of	pnormal conditions category control conditions category collage, restart and revoltage, res	in be removed after a 39 ~ 47 V esume esume esume min.eachalongX,Y,Z independent, EN62384	automatic recovery 52 ~ 63V	
Environment - SAFETY&EMC -	Short circuit Over voltage Over temper Working Ter Max.Case T Working Hur Storage Temp Temp.Coeffi Vibration Safety Stand Withstand v Isolationresi EMC EMISS EMC IMMUI Dimension Packing	rature mp emp midity o.,Humidity icient dards oltage istance GION NITY	Constant current line Burp mode, load ab 13 ~ 16 V Turn off the output of Turn off the output of Tcase=-40 ~ +50°C Tcase=+90°C 20 ~ 95% RH, non-co -40 ~ +90°C, 10 ~ 95% ±0.03%/°C (0 ~60°C) 10~500Hz,5G12min UL8750;IEC/EN61347-1, II I/P-O/P;3.75KVAC I/P-O/P, I/P-FG, O/P-I Compliance to EN55015, Compliance to EN61000-4- 258*68*41 mm (L*W*	pnormal conditions category control conditions category collage, restart and revoltage, res	In be removed after a secure as a secure	automatic recovery 52 ~ 63V	
Environment -	Short circuit Over voltage Over temper Working Ter Max.Case T Working Hur Storage Temp Temp.Coeffi Vibration Safety Stand Withstand v Isolationresi EMC EMISS EMC IMMUI Dimension Packing	erature mp emp midity o.,Humidity icient dards oltage istance BION NITY	Constant current lin Burp mode, load ab 13 ~ 16 V Turn off the output of	pnormal conditions category and the start and revoltage, restart and	in be removed after a 39 ~ 47 V esume esume esume min.eachalongX,Y,Z independent, EN62384 DC / 25°C / 70% RH d ≥ 50%); EN61000-3-3	automatic recovery 52 ~ 63V axes	
Environment - SAFETY&EMC -	Short circuit Over voltage Over temper Working Ter Max.Case T Working Hur Storage Temp Temp.Coeffi Vibration Safety Stand Withstand v Isolationresi EMC EMISS EMC IMMUI Dimension Packing 1. Unless otherwise s 2. Ripple and noise n	erature mp emp midity o.,Humidity icient dards oltage istance SION NITY	Constant current lin Burp mode, load ab 13 ~ 16 V Turn off the output of	pnormal conditions category control conditions category collage, restart and revoltage, res	in be removed after a 39 ~ 47 V esume esume esume min.eachalongX,Y,Z independent, EN62384 DC / 25°C / 70% RH d ≥ 50%); EN61000-3-3	automatic recovery 52 ~ 63V axes	
Environment - SAFETY&EMC -	Short circuit Over voltage Over temper Working Ter Max.Case T Working Hur Storage Temp.Coeffi Vibration Safety Stand Withstand v Isolationresi EMC EMISS EMC IMMUI Dimension Packing 1. Unless otherwise s 2. Ripple and noise n 3. Accuracy, includes	rature mp emp midity b.,Humidity icient dards oltage istance SION NITY	Constant current lin Burp mode, load ab 13 ~ 16 V Turn off the output of the output	pnormal conditions category control conditions category collage, restart and revoltage, res	in be removed after a 39 ~ 47 V esume esume esume esume of 25°C/70% RH d≥50%); EN61000-3-3	automatic recovery 52 ~ 63V axes	
Environment - SAFETY&EMC -	Short circuit Over voltage Over temper Working Ter Max.Case T Working Hur Storage Temp.Coeffi Vibration Safety Stand Withstand v Isolationresi EMC EMISS EMC IMMUI Dimension Packing 1. Unless otherwise s 2. Ripple and noise n 3. Accuracy: includes 4. The start time is m	rature mp femp midity n,Humidity icient dards oltage istance SION NITY specified, all speci measurement mett is setting error, line seasured under the	Constant current lin Burp mode, load ab 13 ~ 16 V Turn off the output of the output	pnormal conditions category control conditions category collage, restart and revoltage, res	in be removed after a 39 ~ 47 V esume esume esume esume of 25°C/70% RH d≥50%); EN61000-3-3	automatic recovery 52 ~ 63V axes	
Environment - SAFETY&EMC -	Short circuit Over voltage Over temper Working Ter Max.Case T Working Hur Storage Temp Temp.Coeffi Vibration Safety Stand Withstand v Isolationresi EMC EMISS EMC IMMUI Dimension Packing 1. Unless otherwise s 2. Ripple and noise n 3. Accuracy: includes 4. The start time is m 5. No-load or standby	rature mp midity p.,Humidity icient dards oltage istance SION NITY specified, all speci measurement mett is setting error, line leasured under the y power consumpt	Constant current lin Burp mode, load ab 13 ~ 16 V Turn off the output of the output	pnormal conditions call 26 ~ 32 V voltage, restart and revoltage, re	an be removed after a 39 ~ 47 V esume esume esume esume min.eachalongX,Y,Z adependent, EN62384 DC / 25°C / 70% RH d≥ 50%); EN61000-3-3	automatic recovery 52 ~ 63V axes	
Environment - SAFETY&EMC -	Short circuit Over voltage Over temper Working Ter Max.Case T Working Hur Storage Temp Temp.Coeffi Vibration Safety Stand Withstand v Isolationresi EMC EMISS EMC IMMUI Dimension Packing 1. Unless otherwise s 2. Ripple and noise n 3. Accuracy: includes 4. The start time is m 5. No-load or standby	rature mp emp midity b.,Humidity dicient dards oltage istance SION NITY specified, all speci measurement metr setting error, line reasured under the ry power consumpt ded as a compon	Constant current lin Burp mode, load ab 13 ~ 16 V Turn off the output of the output	pnormal conditions call 26 ~ 32 V voltage, restart and revoltage, re	an be removed after a 39 ~ 47 V esume esume esume esume min.eachalongX,Y,Z adependent, EN62384 DC / 25°C / 70% RH d≥ 50%); EN61000-3-3	automatic recovery 52 ~ 63V axes MHZ bandwidth.	
Environment - SAFETY&EMC -	Short circuit Over voltage Over temper Working Ter Max.Case T Working Hur Storage Temp Temp.Coeffi Vibration Safety Stand Withstand v Isolationresi EMC EMISS EMC IMMUI Dimension Packing 1. Unless otherwise s 2. Ripple and noise n 3. Accuracy: includes 4. The start time is m 5. No-load or standby 6. The driver is regar reconfirm the EMC	erature mp emp midity D.,Humidity dards oltage istance BION NITY specified, all speci measurement metr s setting error, line reasured under the y power consumpt ded as a compon c of the whole dev	Constant current lin Burp mode, load ab 13 ~ 16 V Turn off the output of the output	pnormal conditions call 26 ~ 32 V voltage, restart and revoltage, re	In be removed after a 39 ~ 47 V esume esume min.eachalongX,Y,Z independent, EN62384 DC / 25°C / 70% RH d ≥ 50%); EN61000-3-3 and and ambient temperature of 25°C d be used for measurement under 200 the start time.	automatic recovery 52 ~ 63V axes MHZ bandwidth.	
Environment -	Short circuit Over voltage Over temper Working Ter Max.Case T Working Hur Storage Temp.Coeffi Vibration Safety Stand Withstand v Isolationresi EMC EMISS EMC IMMUI Dimension Packing 1. Unless otherwise s 2. Ripple and noise n 3. Accuracy: includes 4. The start time is m 5. No-load or standby 6. The driver is regar reconfirm the EMC 7. When the maximu	rature mp femp midity o.,Humidity icient dards oltage istance SION NITY specified, all speci measurement mett is setting error, line reasured under the prower consumpt ded as a compon of of the whole dev m temperature po	Constant current lin Burp mode, load ab 13 ~ 16 V Turn off the output of the output	pnormal conditions can 26 ~ 32 V voltage, restart and revoltage, res	in be removed after a 39 ~ 47 V esume esume esume esume esume additional and a sum of the sum of th	automatic recovery 52 ~ 63V axes MHZ bandwidth.	





SPLENDOR Industry 240~320 W Constant VoltageMode LED Driver

