imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

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SERIES: PLDS60 | DESCRIPTION: LED DRIVER

FEATURES

- up to 60 W continuous power
- universal input range (90~305 Vac)
- single output
- dimming options: PWM, 1~10 Vdc, resistive, DALI
- power factor correction ≥ 0.9
- cc and cv function
- low profile for easy installation
- IP67/IP65 rated

- over voltage, continuous short circuit, and over temperature protection
- UL 8750, IEC/EN61347-2-13 approval
 EN61000-3-2 Class C (harmonic current) approval
- efficiency up to 90%
- suitable for LED lighting and signage applications



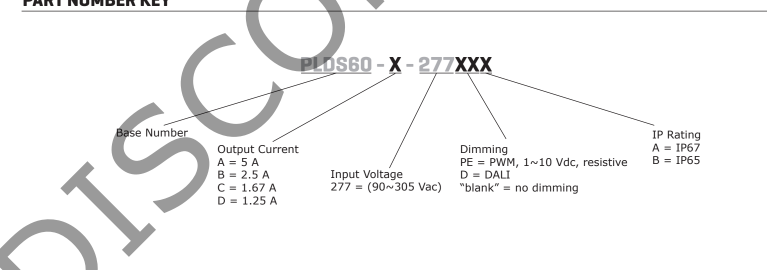


MODEL	output ran	-	output current	Vout adjustment range ²	Iout adjustment range ²	output power	ripple and noise ³	efficiency
	min (Vdc)	max (Vdc)	(A)	(Vdc)	(A)	max (W)	max (mVp-p)	typ (%)
PLDS60-A-277	6.5	12	5	10.8~13.2	3~5	60	120	87
PLDS60-B-277	13	24	2.5	21.6~26.4	1.5~2.5	60	120	88
PLDS60-C-277	19	36	1.67	32.4~39.6	1~1.67	60	120	89
PLDS60-D-277	26	48	1.25	43.2~52.8	0.75~1.25	60	120	90

Notes: 1. constant current region

adjustability option only available on IP65 rated models
 ripple and noise are measured at 95% rated current, 20MHz bandwidth with a 0.1uF ceramic capacitor and 10uF aluminum capacitor on the output.

PART NUMBER KEY



INPUT

parameter	conditions/description	min	typ	max	units
voltage		90		305	Vac
<u> </u>		127		420	Vdc
frequency		47		63	Hz
current	at 110 Vac, 59W at 230 Vac, 59W		0.6 0.31		A A
inrush current	at 110/240 Vac, cold start, 25°C			60	A
leakage current	at 277 Vac			0.75	mA
power factor correction	at 115 Vac/230 Vac, 60~100% load	0.9			
no load power consumption	at 230 Vac			1.5	W
OUTPUT					
parameter	conditions/description	min	typ	max	units
current line regulation	measured from high line to low line at 90% load			±1	%
current load regulation	measured from 10~90% load			±2	%
constant current accuracy				±5	%
voltage accuracy	at 90% rated current			±1	%
adjustability ¹	Vout		±10		%
	Iout	60		100	%
switching frequency	at 100% rated current			75	kHz
start-up time	at 90~305 Vac			2.5	S
rise time	at 90~305 Vac		50		ms
hold-up time	at 115 Vac		16		ms
temperature coefficient			±0.05		%/°C

PROTECTIONS

parameter	conditions/description	min	typ	max	units
over voltage protection	TVS clamp, auto recovery				
over current protection	hiccup mode				
short circuit protection	hiccup mode, auto recovery				
over temperature protection			110		°C

SAFETY & COMPLIANCE

parameter	conditions/description	min	typ	max	units
	input to output, for 1 minute			3,750	Vac
solation voltage	input to ground, for 1 minute			1,875	Vac
	output to ground, for 1 minute			500	Vac
isolation resistance		100			MΩ
safety approvals	UL8750, IEC/EN61347-1, IEC/EN61347-2-13				
DALI	IEC62386-102, IEC62386-207				
EMI/EMC	EN55015, CISPR22, EN61547, EN61000-3-2 Class C EN61000-3-3, EN61000-4-2 Criteria A	(>60% load),		
MTBF	as per MIL-HDBK-217F, at 25°C, 115 Vac		150,000		hours
RoHS	2011/65/EU				

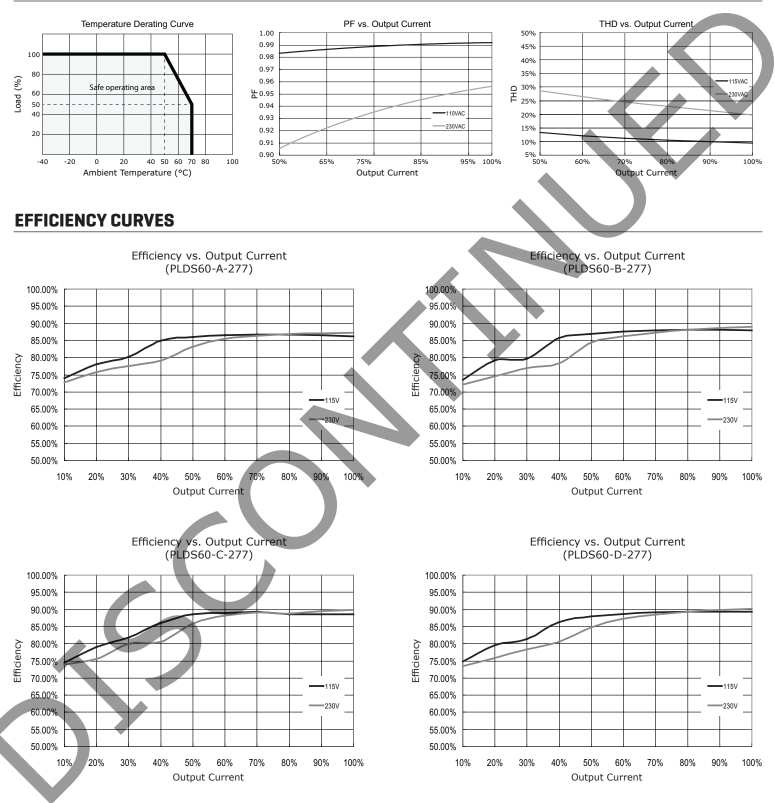
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ENVIRONMENTAL

		conditions/	description	min	typ	max	units
perating ten	nperature	see derating	curves	-40		70	°C
orage temp	erature			-40		85	°C
erating alti	tude					2,000	m
bration		15~2000 Hz	, 60 min. along each X, Y, and Z a	ixes	4		G
	ICAL						
arameter		conditions/	description	min	typ	max	units
mensions		8.15 x 1.575	5 x 1.102 (207 x 40 x 28 mm)				inche
eight					454		g
	ICAL DRAWI	NG					
ODELS WIT	HOUT DIMMING						
nits: inches[[mm]						
plerance: ±0	0.02[±0.5] vise specified						
	E CONNECTIONS	7	11.811 (300.00)±0.787 (20.00)	6.890 (175.00)	11.	811 (300.00) <u>±</u> 0.787 (2	0.00)
Color	Function	-	1.575 (40.00)±0.197 (5.00) 0.630 (1 0.173 (4		1.57	′5 (40.00)±0.197 (5.00)
Brown	ACL			+.40)			
Blue	ACN	ACL(Brown) C ACN(Blue)					v
Green/ Yellow	FG	FG (Green/Yello	w) SJTW 18AWG(0.75mm²)x3C		05 ~0.1	SJTW 65 (~4.20)x4PL	
	RE CONNECTIONS	0.276 (7.00)				MAPL	
Color	Function	0.2		۲			
Red	Vo+	-					
Diach	Vo-		<u></u>		<u> </u>		
Black					3 @		
ЫАСК		75 (4		U U@	1 mai — — — — — — — — — — — — — — — — — — —		
BIACK		1.575 (4					
Ыаск		1.575.4		8.150 (207.00)	<u> </u>		
BIACK		1-575.4					
		1273.6					-
10DELS WIT	1	1:575.6					
IODELS WIT	[mm]	1:275.6			<u> </u>		
IODELS WIT nits: inches[plerance: ±0	1	12756			<u> </u>		
D ODELS WIT nits: inches[olerance: ±0 nless otherw	[mm] .02[±0.5] vise specified		11.811 (300.00)±0.787 (20.00)		<u> </u>	11 (300.00)±0.787 (20.	00)
I ODELS WIT nits: inches[olerance: ±0 nless otherw	[mm] 0.02[±0.5]		11.811 (300.00)±0.787 (20.00) 1.575 (40.00)±0.197 (5.00)	6.890 (175.00) 6.00)		11 (300.00)±0.787 (20 5 (40.00)±0.197 (5.00)	00)
ODELS WIT nits: inches[plerance: ±C nless otherw INPUT WIRE	mm] .02[±0.5] vise specified E CONNECTIONS		11.811 (300.00)±0.787 (20.00)	6.890 (175.00) 6.00)			00)
IODELS WIT nits: inches[olerance: ±C nless otherw INPUT WIRE Color	[mm] 0.02[±0.5] vise specified E CONNECTIONS Function		11.811 (300.00)±0.787 (20.00) 1.575 (40.00)±0.197 (5.00) 0.630 (1 0.173 (4	6.890 (175.00) 6.00)	<u> </u>	5 (40.00)±0.197 (5.00)	DIM
IODELS WIT nits: inches[olerance: ±C nless otherw INPUT WIRE Color Brown Blue Green/	[mm] 0.02[±0.5] vise specified E CONNECTIONS Function ACL ACN		11.811 (300.00)±0.787 (20.00) 1.575 (40.00)±0.197 (5.00) 0.630 (1 0.173 (4	6.890 (175.00) 6.00)	<u> </u>	5 (40.00)±0.197 (5.00)	00)
DDELS WIT nits: inches olerance: ±C nless otherw INPUT WIRE Color Brown Blue	mm] 0.02[±0.5] vise specified E CONNECTIONS Function ACL	C C C C C C C C C C C C C C	11.811 (300.00)±0.787 (20.00) 1.575 (40.00)±0.197 (5.00) 0.173 (4	6.890 (175.00) 6.00)	<u> </u>	5 (40.00)±0.197 (5.00)	DIM DIM Vot
ODELS WIT hits: inches lerance: ±C hless otherw INPUT WIRE Color Brown Blue Green/ Yellow	[mm] 0.02[±0.5] vise specified E CONNECTIONS Function ACL ACN	C C C C C C C C C C C C C C	11.811 (300.00)±0.787 (20.00) 1.575 (40.00)±0.197 (5.00) 0.630 (1 0.173 (4	6.890 (175.00) 6.00)	<u> </u>		DIN DIN DIN Vot
ODELS WIT hits: inches lerance: ±C hless otherw INPUT WIRE Color Brown Blue Green/ Yellow	[mm] 0.02[±0.5] vise specified E CONNECTIONS Function ACL ACN FG	100 CL (Brown) ACL(Brown) ACN(Blue) CL FG ⊕ (Green/Yello CL (Brown) CL (Brown) ACN(Blue) CL (Brown) CL (11.811 (300.00)±0.787 (20.00) 1.575 (40.00)±0.197 (5.00) 0.630 (1 0.173 (4	6.890 (175.00) 6.00) .40)	<u> </u>	5 (40.00)±0.197 (5.00)	
IODELS WIT nits: inches olerance: ±C nless otherw INPUT WIRE Color Brown Blue Green/ Yellow OUTPUT WIR	[mm] 0.02[±0.5] vise specified E CONNECTIONS Function ACL ACN FG E CONNECTIONS	C C C C C C C C C C C C C C	11.811 (300.00)±0.787 (20.00) 1.575 (40.00)±0.197 (5.00) 0.630 (1 0.173 (4	6.890 (175.00) 6.00)	<u> </u>	5 (40.00)±0.197 (5.00)	DIN DIN DIN Vot
IODELS WIT nits: inches[olerance: ±C nless otherw INPUT WIRE Color Brown Blue Green/ Yellow OUTPUT WIF Color	imm] .02[±0.5] vise specified E CONNECTIONS Function ACL ACN FG E CONNECTIONS Function	00 ACL(Brown) ACL(Brown) CO CO CO CO CO CO CO CO CO CO	11.811 (300.00)±0.787 (20.00) 1.575 (40.00)±0.197 (5.00) 0.630 (1 0.173 (4 SJTW 18AWG(0.75mm ²)x3C	6.890 (175.00) 6.00) .40)	<u> </u>	5 (40.00)±0.197 (5.00)	DIM DIM Vot
AODELS WIT inits: inches olerance: ±C nless otherw INPUT WIRE Color Brown Blue Green/ Yellow OUTPUT WIR Color Red	[mm] 0.02[±0.5] vise specified E CONNECTIONS Function ACL ACN FG E CONNECTIONS Function Vo+	C C C C C C C C C C C C C C	11.811 (300.00)±0.787 (20.00) 1.575 (40.00)±0.197 (5.00) 0.630 (1 0.173 (4	6.890 (175.00) 6.00) .40)		5 (40.00)±0.197 (5.00)	DIM DIM Vot

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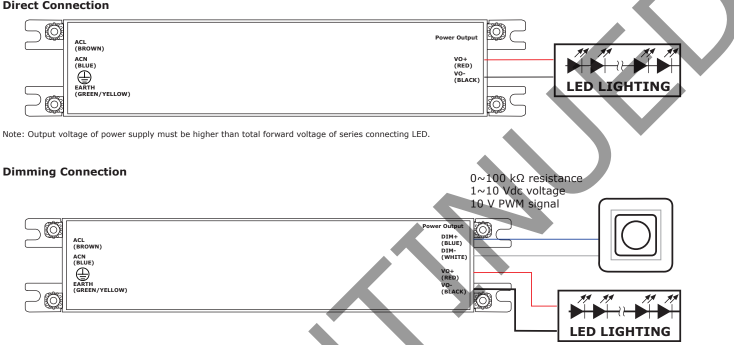
DERATING CURVES



APPLICATION NOTES

1. Installation Instructions

Direct Connection



Notes: 1. Output constant current can be adjusted through output cable by connecting 10~100 kΩ resistance, 1~10 Vdc, or 10 V PWM signal between DIM+ and DIM-2. Do not connect DIM- to V-. 3. The output will shutdown when dimming is less than 1 Vdc, 10 k Ω , or 10% PWM according to each dimming option.

1~10 Vdc Dimming

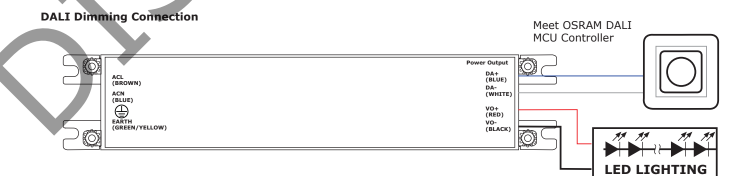
Voltage	1V	2V	3V	4V	5V	6V	7V	8V	9V	10V	Open
Output Current	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%	95~105%

10~100 kΩ Resistance Dimming

Resistance	10K	20K	30K	40K	50K	60K	70K	80K	90K	100K	Open
Output Current	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%	95~105%

10~100% PWM (10V) Frequency range: 250~1000 Hz

Duty Cycle	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%	Open
Output Current	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%	95~105%

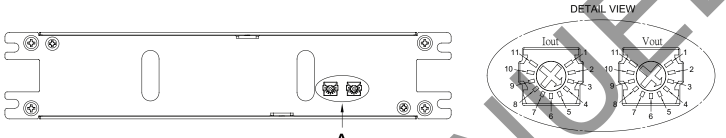


Note: Output constant current can be adjusted through output cable by connecting DALI controller.

APPLICATION NOTES (CONTINUED)

2. Output Voltage/Output Current Adjustment

For the PLDS60-X-277XXB models there are two potentiometers to adjust the output voltage/output current. Each potentiometer has 11 tick marks, please refer to the below diagram and tables for specific values. Maximum output power is 60W.



A

		Output Current (1	lout)	
Tick #	PLDS60-A-277XXB	PLDS60-B-277XXB	PLDS60-C-277XXB	PLDS60-D-277XXB
1	5.4A	2.6A	2.0A	1.33A
2	5.4A	2.6A	2.0A	1.33A
3	5.1A	2.5A	1.9A	1.27A
4	4.9A	2.3A	1.8A	1.18A
5	4.6A	2.2A	1.7A	1.14A
6	4.3A	2.0A	1.5A	1.00A
7	3.9A	1.9A	1.3A	0.97A
8	3.5A	1.7A	1.2A	0.89A
9	3.2A	1.6A	1.1A	0.81A
10	2.9A	1.4A	0.9A	0.70A
11	2.8A	1.3A	0.9A	0.70A

Γ			Output Voltage (\	/out)	
	Tick #	PLDS60-A-277XXB	PLDS60-B-277XXB	PLDS60-C-277XXB	PLDS60-D-277XXB
Γ	1	10.6V	21.3V	31.6V	43.1V
	2	10.6V	21.3V	31.6V	43.1V
F	3	10.9V	21.7V	32.2V	43.9V
	4	11.1V	22.3V	33.2V	44.2V
Γ	5	11.3V	22.8V	34.1V	45.1V
	6	11.6V	23.5V	35.2V	46.3V
	7	12.0V	24.2V	36.4V	47.3V
	8	12.5V	25.0V	37.5V	48.9V
	9	12.8V	25.6V	38.8V	50.9V
	10	13.1V	26.4V	40.0V	53.2V
	11	13.3V	26.6V	40.3V	53.4V

Note: 1. All specifications are measured at Ta=25°C, 115/230 Vac input voltage, and 75% rated output load unless otherwise specified.

REVISION HISTORY

Γ	rev.		description		date
	1.0		initial release		09/23/2014
		The revision history provid	initial release	ises only and is believed to be acc	09/23/2014
	CU	IINC®	Headquarters 20050 SW 112th Ave. Tualatin, OR 97062 800.275.4899	Fax 503.612.2383 cui .com techsupport@cui.com	

CUI offers a two (2) year limited warranty. Complete warranty information is listed on our website.

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