

深圳市华浩德电子有限公司

Shenzhen Fahold Electronics Co., Ltd.

SPECIFICATION

FD-150L series waterproof power supply

Product Name: FD-150L-260X

Summarize: 150W LED Driver

Version: V00

Release date: 2022-05-09

Add.:Floor 2,4,5, 6 Building C, Starlight Industrial Park, NO. 4, Shihuan Road, Shilong Community, Shiyan Town, Bao'an District, Shenzhen, China.



Customer ID :	
Customer Model	• •
Products Code : _	
Sample Model:_	
Version :	

GNATURE AND SEAL BY US						
Date: 2022/05/09						
Prepared By	Checked By Approved By					
Yajuan lei	Zhuanhong wu	Jiafei lin				

Please confirm and send it back with signature within 7 days. Otherwise we will assume your acceptance. And if any quality dissent ,will execute according to this product specification. CUSTOMER APPROVED SIGNATURE								
Customer Model No:								
Date:								
ENG	QA OTHER							



Feature:



- ♦ IP65.
- Constant Current Design: Output current adjustable via Offline program
- 0(1)-10V dimming: Smoothly dimming & flicker free.
- Dim to off without afterglow.
- DIP Button: 3 types CCT Color switchable & Rated Power Switchable.
- Surge Immunity: D-M:4KV/ C-M:6KV.
- Protection: Short Circuit, Open Circuit.
- Auxiliary Output 12V/200mA
- Dimming signal is isolated from LED output.
- Compatible with lighting sensor control

Application:

UFO High Bay/Round High Bay

Introduction

The document details the electrical, mechanical and environmental specifications of a 150W constant current LED driver with 0-10V Dimming. This LED driver only suitable for LED load.

Model and Key parameters Table 1

Model	power (W)	Output voltage (V)	Max output voltage(Vdc)	output current (A)	Efficiency(%) @120V	Efficiency(%) @347V
FD-150L-260*/B/D/G	150	180-260	310	0.75(Max.)	91	94
FD-150L-260*/C/E/F/H	150	180-250	310	0.75(Max.)	91	94

Model code naming rules

 FD-150L-260 B-12
 Blank represents models without Aux output, 12 represents models with Aux output.

 blank represents models without dimming function or switch, B represents models with 0-10V/PWM/resistor dimming function and CCT/Power switch, C represents models with 0-10V/PWM/resistor dimming function and Power switch, B represents models with 0-10V/PWM/resistor dimming function and CCT witch, F represents models with 0-10V/PWM/resistor dimming function, with CCT/Power switch, G represents models with 0-10V/PWM/resistor dimming function, with CCT/Power switch, H represents models without 0-10V/PWM/resistor dimming function, with CCT/Power switch, H represents models without 0-10V/PWM/resistor dimming function, with CCT switch, H represents models without 0-10V/PWM/resistor dimming function, with CCT switch, H represents models without 0-10V/PWM/resistor dimming function, with CCT switch, H represents models without 0-10V/PWM/resistor dimming function, with CCT switch, H represents models without 0-10V/PWM/resistor dimming function, with CCT switch, H represents models without 0-10V/PWM/resistor dimming function, with CCT switch, H represents models without 0-10V/PWM/resistor dimming function, with CCT switch, H represents models without 0-10V/PWM/resistor dimming function, with CCT switch, H represents models without 0-10V/PWM/resistor dimming function, with CCT switch, H represents represents rated power

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Technical data

Input characteristi	cs
Input Voltage	120-347Vac
Input Frequency	50/60Hz
Input Current (Typ.)	1.7A @120-347 Vac , 100% load
No load Voltage	2.5Wmax
Inrush Current	75Amax. @ 347Vac, 25℃
Power factor (Typ.)	PF>0.95 @ 120Vac, PF>0.90 @ 347Vac, 100% load, see chart 2
THD	THD<20% @ 120-347 Vac, 100% load see chart 3
Output characteris	tics
Current accuracy	± 5%
Efficiency	≥91% @ 120 Vac, ≥94% @ 347Vac, see chart 1
Output Voltage	Table 1
Ripple and Noise	20Vp-p
Line Regulation	3%
Load Regulation	3%
Turn On Delay Time	Under normal conditions, the maximum delay time is 1 second
Built-in programm	ing to adjust current
Programmable current output range	the total output power does not exceed 150W (actual output voltage * actual output current = power), otherwise, it can not be guaranteed.
Protection function	ns
Open circuit	When the LED disconnection the product is protected such as hiccup or when it is at the highest point of output voltage, the power supply shall be self-recovery when the fault condition is removed.
Short Circuit	The input power shall decrease when the output rail short, the power supply shall be self-recovery when the fault condition is removed.
Environmental con	ditions
Operating Temperature	-40°C - +50°C
Operating Relative Humidity	10% to 90% RH, non-condensing
Storage Temperature	-40℃ to +75℃
Storage Relative Humidity	10% to 90%RH, non-condensing (Sea level to 2,000 m)
Vibration	10 to 500HZ Sweep at constant acceleration of 1.0G (depth: 3.5mm)for 1 Hour for each of the perpendicular axes X, Y, Z.
Degrees of Protection	IP65
Safety compliance	
Dielectric Strength	P-S:3750VAC/5mA/60S P-E:1500VAC/5mA/60S P-E:500VAC/5mA/60S



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Insulation Resistance	I/P-O/P:>50M Ohms / 500VDC / 25℃ / 70% RH.
Leakage Current	The leakage current shall be less than 0.25mA for Class 2 at maximum input voltage
Safety Standard	UL:UL8750, CSA 250.13
EMI	FCC: PART 15B Subpart B; ANSI C63.4:2014
ESD	Electrostatic discharge/immunity Severity Level Level3 air discharge: ±8KV Severity Leve Level2 contact discharge: ±4KV performance criterion: B
RF	80-1000MHZ; Severity Level Level2/ 3V/M; Performance Criterion: A
Group pulse	1.0KV (Class B)
Surge Immunity	Severity Level Level2 Differential mode:4KV Severity Level Level3 Common mode:6KV. performance criterion: B
Reliability	
Life Time	≥5Years H@230Vac, 100% load. See lifetime vs. Tc curve for the details
MTBF	≥ 200,000H@ 25°C,230Vac, 80% load. (MIL-HDBK-217F)
Warranty	5 years
Others	
Dimensions	127*61.6mm(∮*H)
Weight	950g+/-10g
Remark	

Remark

1. It is recommended that customers install over-voltage and under-voltage protection and surge

protection devices in the lamp power supply circuit to ensure the safety of electricity consumption.

2. The led driver is used in combination with terminal equipment as a part of the whole lamp. As EMC

performance is affected by LED lamps and wiring, terminal equipment is manufactured The supplier needs to re-confirm the EMC of the whole set of equipment.

3. Please use a special programmer to adjust the current of the power supply and write the program by adjusting the light .

4. When adjusting the output current of the led driver, ensure that the total output power does not exceed the rated maximum power

5. The parameters above including the power factor, THD, efficiency are all tested under the ambient temperature 25° C and humidity 50%, AC input 230V and 90% output load.



Dial the code function

Туре	Gears	Min	lout	Max	Remarks
			lo is rated ou		
power regulator	В	0.70*lo	0.75*lo	0.80*lo	tput current v alue, rated va
	С	0.45*lo	0.50*lo	0.55*lo	lue set in A position

_	CW	Cold light	6000K	Red LED+/Black LED-	Common male
Temperat	Temperat NW		4500K	Red LED+/Black/Pink LED-	connection,
	WW	Warm light	3000K	Red LED+/PinkLED-	rated CW

Dimming function

Dimming type	parameter	rameter Min Typ		Мах	Remarks
	Signal Level	0V		10V	
0-10V	Dim Range	10%		100%	Output current percentage
1-10V	Dim-off Level	0.6V	0.7V	0.8V	
	On Level	0.75V	0.85V	0.95V	
	Signal Level	0V		10V	
PWM	Signal Frequency	1KHz		2KHz	
	duty ratio	5%		100%	

Dimming range

Function			0-10\			0-10V PWM				R	X	
١	es Or No	D		Y			Y			Ŋ	(
0-10V	0	1	2	3	4	5	6	7	8	9	10	open
lr	0	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%	100%
PWM	0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%	open
lr	0	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%	100%

Note:

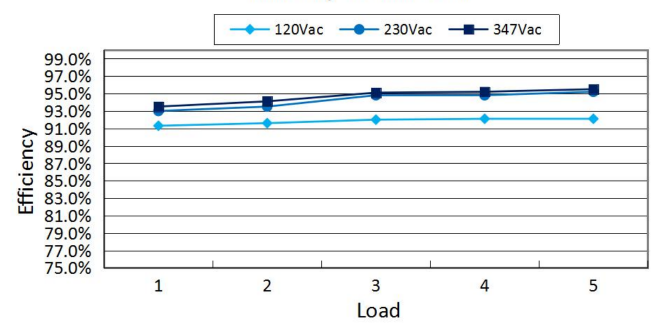
1. Ir is the output current percentages.Ir

2. Ir above is typical values.

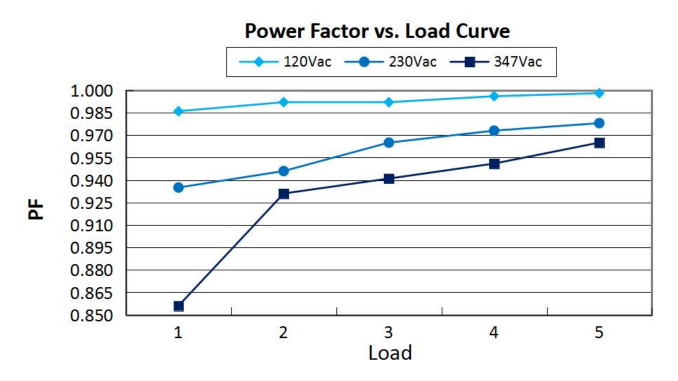


Efficiency vs. Load

Efficiency vs. Load Curve



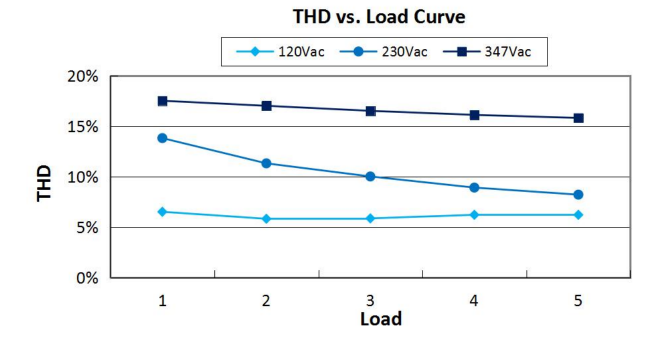
Power Factor



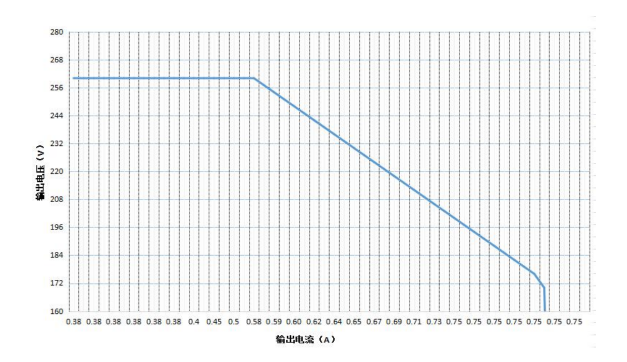




THD vs. Load



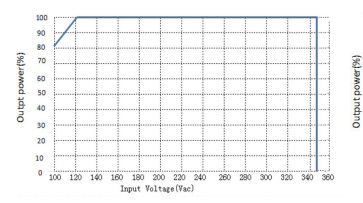
Power Curve

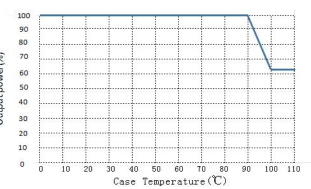




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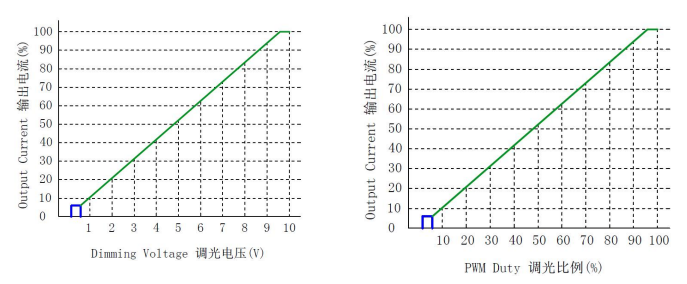
Output power VS Input voltag(50°C max.)



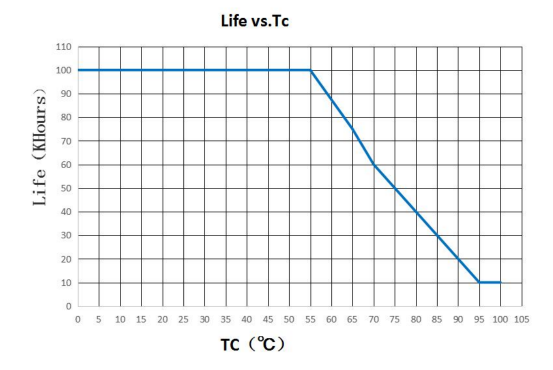


Output power VS Shell temperatur

Dimming curve

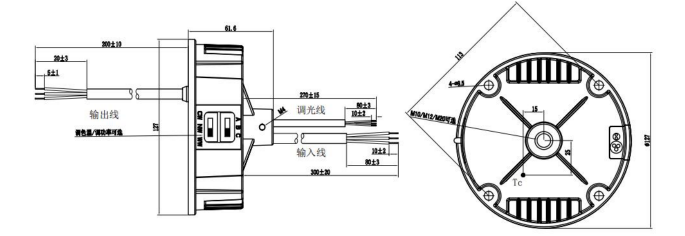


Life vs. Tc P5

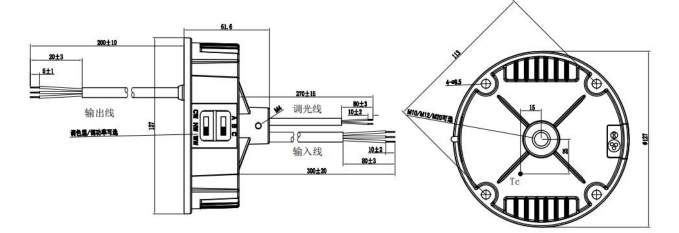




Dimensional Drawing (unit: mm)12V



Dimensional Drawing (unit: mm)



Input Wire	UL 300V 18#, Black-L,White-N, Green-PG
Output Wire	UL 300V 18#, Red_LED+,Black_LED- ,Pink_ LED-
Dimming Wire	UL 300V 22#, Purple_DIM+, Pink_DIM-/12V-
Auxiliary Wire	UL 300V 22#, Black/White_ 12V+



LABEL-With 12V

Fahold.com	Constant Current LED Driver Model:FD-150L-260B12	
INPUT O ACL (BLACK) O ACN (WHITE) O (GREEN) O DIM+ (PURPLE) O DIM- /12V-(PINK) O 12V+ (BK/WH) MADE IN CHINA	INPUT:120-347V~1.7A 50/60Hz OUTPUT:180-260V 0.75A(Max) Prated:150W Max. Used for LED modules only tc:90°C IP65 FC	OUTPUT LED+ (RED) O LED- (BLACK) O

Fahold.com	Constant Current LED Driver Model:FD-150L-260B	
INPUT O ACL (BLACK) O ACN (WHITE) O (GREEN)	INPUT:120-347V~1.7A 50/60Hz OUTPUT:180-260V == 0.75A(Max) Prated:150W Max. Used for LED modules only tc:90°C	OUTPUT
O DIM+ (PURPLE) O DIM-(PINK) MADE IN CHINA	IP65 FC 535 US	

Installation considerations

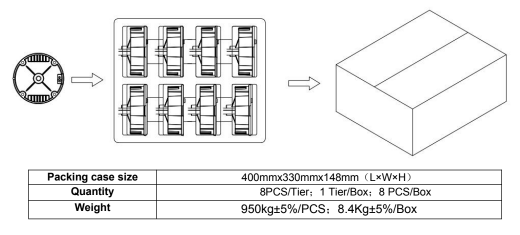
1.Lightning protection level meets IEC61000-4-5 standard requirement, if you use the lightning occurs or the area of power grid environment is relatively complex, suggest on the led driver AC input terminal equipped with professional lightning protection module.



Package, Transportation & Storage

1.Package

Mode 1 (default factory mode)



2.Transportation

Packaging is designed suitable for transportation by truck, ship, and plane. The products should be shielded from sunshine, and loaded and unloaded carefully.

3.Storage

The product storage meet the standard of the GB 3873-83. Product should be re-checked over 1 year.

Disclaimer:

The content of this manual is made according to the existing information of the product. Due to the product version upgrade or other reasons, the content of the manual may be changed. Our company reserves the right to improve the product without prior notice, and reserves the right of final explanation for the performance description of the company's products. Our company is committed to improving the quality of products and constantly upgrading and optimizing the products.

Products Installation and Using should Note:

- Do not connect alternating current to DC output side and dimming side.
- Application do not exceed the power 150W.
- Do not use the Driver in parallel on the same lamp.
- This product is a constant current LED Driver, only suitable for LED lamps and lanterns.

Safety and Attentions

In order to reduce the risk of personal injury, electric shock, fire, and power supply damage, please read the following specifications carefully and follow these rules to prevent danger.

- Do not install the Driver in the area with inflammable and explosive materials to avoid explosion and fire.
- Please do not disassemble the Driver and replace the components without permission, so as to avoid electric shock.



FD-150L series

ECN History ECN

	Description of Change			
Rev	Before	After	Changed Date Notes	
00	Original Release		2022/05/09	