

深圳市华浩德电子有限公司

Shenzhen Fahold Electronics Co., Ltd.

SPECIFICATION

R1-150Y-260ZQ Series Waterproof Power Supply

Product Name: R1-V150Y-260ZQ

Summarize: 150W LED Driver

Version: V00

Release date: 2022-08-20

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



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Customer Model:		
Products Code:		
Sample Model:		
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- ◆IP44 protection grade;
- ◆Constant current design,
- ◆Various dimming methods: 0(1)-10V dimming, PWM, RX,
- ◆Smooth dimming from 5% to 100%, compatible with three levels of color temperature, three levels of power adjustment;
- ◆Surge protection: DM: 6KV, CM: 6KV;
- ◆ Protections: SCP/OVP/OTP
- ◆Optional12V/200mA auxiliary;
- The dimming signal is isolated from the LED output;
- ♦5 years warranty

Application:

Street lights, Industrial lights, Grow lights, Landscape lighting

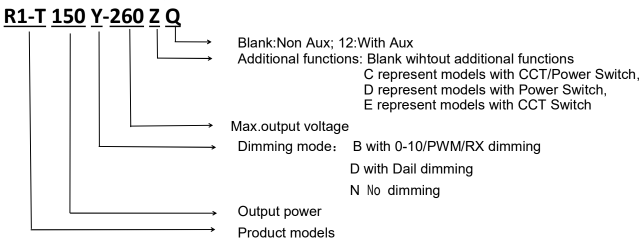
Introduction

This document details the electrical performance and environmental requirements of 150W LED constant current driver with 0(1)-10V dimming. This power supply is only suitable for LED loads.

■ Model and Key parameters Table 1

Model	Max. output Power	Nominal input voltage	Input Voltage Range	Output Voltage Range	Max output Voltage	Max. Output current	Full-power Current range	Defaul output current	Efficiency @120V	Efficiency @277V
R1-150Y-260ZQ	150W	120-277	108-305	180-260V	310V	0.75A	0.58-0.7A	0.7A	92%	94%

■ Mode code naming rules





Input characteristics Input voltage	120 277/00
input voitage	120-277Vac
Input Frequency	50/60Hz
Input Current (Typ.)	1.7A @120Vac , 100% load
Standby power consumption	2.5W MAX
Inrush current	75A max. @ 120Vac, 25 [°] C cold start
Power factor (Typ.)	PF>0.90 @ 120-277Vac ,100% load, see chart 2
THD	THD<20% @ 120-277Vac,100% load, see chart 3
Output characteristics	
Current accuracy	± 5%
Efficiency	≥92% @120Vac, ≥95% @277Vac
Output Voltage	180-260V
Ripple current	<5%
Linear adjustment rate	3%
Load Regulation	3%
Boot delay	Max 1.0 seconds@230VAC
Programmable current output range	Nominal voltage and current range can be adjusted by controller programming; The total output power does not exceed 150W (actual output voltage x actual output current = power).
Protective function	
Open circuit protection	When the LED is open, the product enters the protection state, such as hiccup or clamping at the highest output voltage state, the product will not be damaged, and the power supply will resume normal operation when the fault is eliminated or restarted.
Short circuit protection	When the output is short-circuited, the input power will be reduced accordingly. After the short-circuit condition is removed, the power supply will automatically return to normal.
Over temperature protection	Drop current mode. When the over temperature is removed, the current will automatically resume.
Environmental conditions	
Operating temperature	-40℃ - +50℃
Humidity	10% - 90% RH, (not condensed)
Storage temperature	-40℃ to +75℃
Storage humidity	10% - 90%RH, Non-condensing (sea level to 2000 meters)
vibration	10 - 500HZ X, Y, Z vertical axes vibrate at a constant acceleration of 1.0G (depth 3.5mm) for 1 hour
Protection class	IP44
Safety standard	
Dielectric strength	PrimaryDim: 1560VAC/10mA/3S Primaryground: 1560Vac/10mA/3S
Insulation resistance	
	I/P-O/P: >10MΩ@500VDC (Control terminal)



	0.75mA
Safety standards	UL:UL8750
Electromagnetic interference	FCC: PART 15B Subpart B; ANSI C63.4:2014
ESD Electrostatic Discharge (Electrostatic) Immunity	Electrostatic discharge/immunity level 3 air discharge: ±8KV Level 2 Contact discharge: ±4KV Performance standard: B
RF field strength	Radio frequency electromagnetic field drug susceptibility test, 80-1000MHZ; level 2, 3V/M; Performance standard: A
Group pulse	1.0KV (performance standard: B)
Surge lightning strike	Differential mode: 6kV Common mode: 6KV Performance Standard: C
Reliability	
Lifespan	≥5 years @230Vac, 100% load. See Life Cycle and Tc Curves for details
Mean time between failures	≥ 200,000H@ 25 °C,230Vac, 80% load. (MIL-HDBK-217F)
Warranty	5 years(at 80% continuous load)
Other	
Size	169*51*35mm(L*W*H)
Weight	450g+/-10g

Remark

- 1. It is recommended that customers install over-voltage protection and surge protection devices in the power supply circuit of lamps to ensure the safety of electricity use.
- 2. The power supply is used as a component of the whole lamp in combination with the terminal equipment. Because the EMC performance is affected by the LED lamps and wiring, the terminal equipment manufacturing The manufacturer needs to re-confirm the EMC of the whole device.
- 3. Please use a special programmer to adjust the current of the power supply, and program and write through the dimming light.
- 4. When adjusting the output current of the power supply, please ensure that the total output power does not exceed the rated maximum power.
- 5. Unless otherwise specified, the above parameters are the test results under the conditions of ambient temperature 25 $^{\circ}$ C, humidity 50%, 100% load, and input voltage 277Vac.

Dial the code function

Type	Gears	Min	lout	Max	Remarks
	А	0.95*lo	lo	1.05*lo	lo is rated ou
power regulator	В	0.70*lo	0.75*Io	0.80*10	tput current v alue, rated va
regulator	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 ure	NW	white light	4500K	Red LED+/Black/Pink LED-	connection,
	ww	Warm light	3000K	Red LED+/PinkLED-	rated CW



Dimming function

Dimming type	parameter	minimum	Typical value	maximum	Remark
	signal level	0V		10V	
Dimming range		10%		100%	Output current percentage
1-10V	shutdown level	0.6V	0.7V	0.8V	
	turn on level		0.85V	0.95V	
	signal level	0V		10V	
PWM	signal frequency	200Hz	1KHz	2KHz	
	duty cycle	5%		100%	
	resistance	10kΩ		100kΩ	
Resistor	Dimming range	10%		100%	Output current percentage

Dimming range

	Function		0-10V				PWM			RX		
	Yes Or No	ı	Υ			Y			Υ			
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
Ir	0	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%	100%
RX	0Ω	10K Ω	20K Ω	30K Ω	40K Ω	50K Ω	60K Ω	70K Ω	80K Ω	90K Ω	100K Ω	open
Ir	0	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%	100%

Remark:

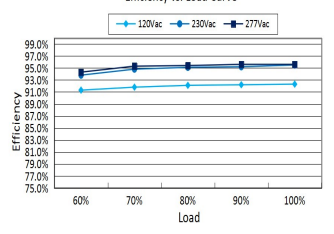
^{1.} the percentage of output current

^{2.} typical values



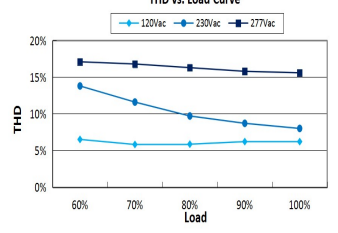
■ Efficiency VS. Load

Efficiency vs. Load Curve

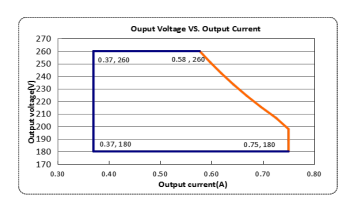


THD VS.load

THD vs. Load Curve



Power curve



Remark:

1:Load 1 ---60% Load

2:Load 2---70% Load

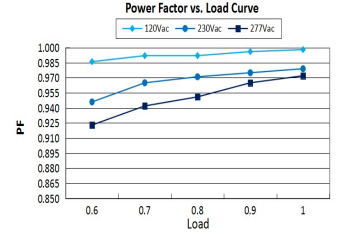
3:Load 3---80% Load

4:Load 4---90% Load

5:Load 5---100% Load

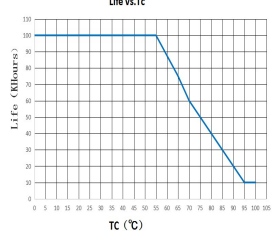
Power Factor

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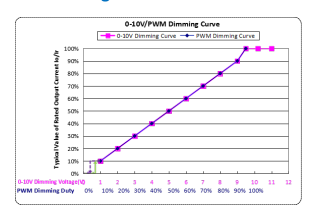


life and temperature

Life vs.Tc

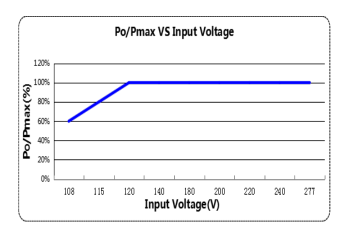


Dimming curve

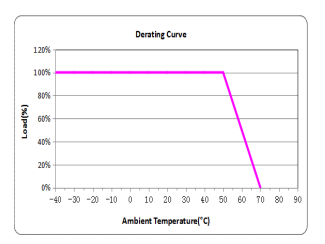




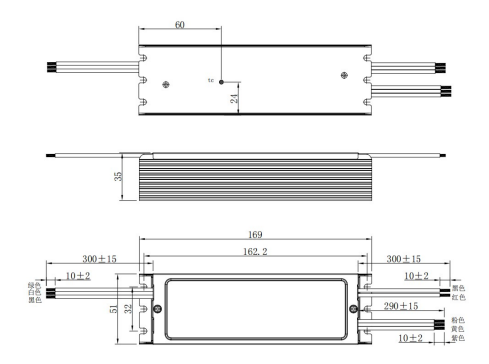
Output power Vs. Input voltage



Output power vs. Ta



■ Schematic diagram of appearance size



Input Wire UL1015 18AWG 600V, Black: L, White: N, Green: PE

Output Wire UL1015 18AWG 300V , Red: LED+ Black: LED-

Dimming Wire UL1015 22AWG 300V, Purple: DIM+, Pink: DIM-/12V yellow: 12V+

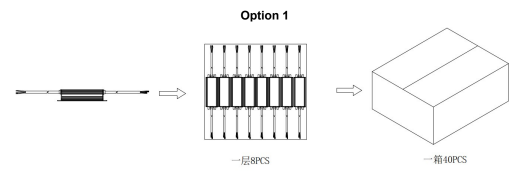


Installation considerations

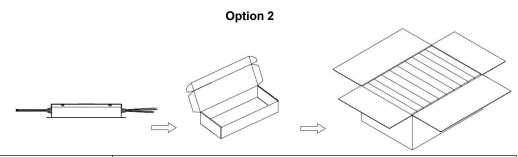
1. The lightning protection level of the power supply meets the standard requirements of IEC61000-4-5 and other countries. If it is used in lightning-prone areas or areas with relatively complex power grid environment, it is recommended to install a professional lightning protection module on the AC input end of the power supply.

Packaging, Transportation & Storage

1. Packaging



Box size	425mmx310mmx225mm (L×W×H)
quantity	8PCS/Tier; 5Tier/Box; 40PCS/Box
weight	450g±5g/PCS; 20Kg±50%/Box



Box size	425mmx310mmx225mm (L×W×H)
quantity	8PCS/Tier; 2Tier/Box; 16PCS/Box
weight	450g±5g/PCS; 9Kg±50%/Box

2. Shipping

It is suitable for transportation by car, ship and plane. It should be covered with awning, sun protection and civilized loading and unloading during transportation.



3. Storage

Product storage should comply with the provisions of GB3873-83.

Products with a storage period of more than one year should be re-inspected and can only be used after passing the test.

Disclaimer:

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

Product installation and use precautions

- ■Do not connect the AC power supply to the DC output port and dimming port.
- ■Do not use more than the nominal power of the power supply.
- ■Do not use the power supplies in parallel on the same lamp.
- ■This product is a constant current LED power supply, only suitable for LED lamps.

Safety and Precautions

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

- ■Do not install the power supply in an area with inflammable and explosive materials to avoid explosion and fire.
- ■Do not disassemble the power supply or replace the device without permission to avoid electric shock.



R1-150Y Series

Modification Resume

	Modifica	NA- PC LL.	5 .	
Version	before fixing	Before and after the change	Modified date	Remark
00	first release		2022/8/20	