

#### **150W Single Output LED Power Supply**

#### **RG150 Series**

# Features:

- Universal AC input: 90-305VAC Built-in active PFC Function: >0.92
- Protections: SCP/OCP/OVP/OTP
- IP67/IP65 sealing design for outdoor or indoor installations, and cooling by free air convection
- Built-in constant current limiting circuit (CV+CC model), output current/voltage adjustable
- Optional for 1~10Vdc, resistor or PWM signal 3 in1 dimming function
- Suitable for LED lighting, Street lighting, Display applications
- Suitable for wet/damp/dry/cold temperature/high temperature locations
- High efficiency up to 94%
- 6000V lighting surge protection
- High reliability: Adopt RAGU patent potting technology for glue stress release
- Compliance to UL60950-1, IEC60950& UL8750 safety regulations
- 5 years warranty (Note .9)



# SELV IP65 IP67 (P) c Sus







RG150-W1C XXX SH X: Note : X can be A,T ,B , the output current is XXX/100  $\,$ 

A: IP65 rated , Output current and voltage level can be adjustable through internal potentiometer .

T: IP67 rated, Output current level adjustable through output cable with 1-10Vdc or PWM signal or resistance.

B: IP67 rated, Without dimming or adjustable function , connected with input/output cable 。

#### **SPECIFICATION**

	MODEL	RG150-W1C630SHX	RG150-W1C420SHX	RG150- W1C320SHX								
	DC VOLTAGE	24V	36V	48V								
	RATED CURRENT	6.3A	4.2A	3.2A 28.8∼48V								
	VOLT RANGE AT CC OUTPUT	14.4~24V	21.6∼36V									
	RATED POWER	150W	150W	150W								
	RIPPLE&NOISE Note.2	150mvP-P	200mvP-P	200mvP-P								
	VOLTAGE RANGE Note.5	22~27V	22~27V 33~40V									
	CURRENT ARL RANGE	Can be adjusted by internal potentiometer , A type only										
OUTPUT	CURRENT ADJ RANGE	3.8∼6.3A	2.5~4.2A	1.92∼3.2A								
	VOLTAGE TOLERANCE Note.3	$\pm$ 1%										
	LINE REGULATION	$\pm 0.5\%$										
	LOAD REGULATION	±0.5%										
	SETUP,RISETIME Note.7	2500ms 80ms (at full load) 230VAC/115VAC										
	HOLD UP TIME (typ.)	16ms (at full load) 230VAC/115VAC										
	EFFICIENCY (Typ.)	93.5%	93.5%	94.0%								
	VOLTAGE RANGE Note.4	90∼305VAC										
	FRENQUECY RANGE	47~63Hz										
NPUT	POWER FACTOR(Typ.)	PF>0.98/115VAC PF>0.95/230VAC PF>0.92/277VAC(at full load)										
INFOI	AC CURRENT (Typ.)	1.7A/115VAC 0.75A/230VAC 0.7A/277VAC										
	INRUSH CURRENT (Type.)	Cold start 60A(twidth=425us at 50%  peak)/230VAC										
	LEACKAGE CURRENT	<0.75mA/277VAC										
	OVER CURRENT	95~108%										
	OVER COMMENT	Protection type: constant current limiting, recovers automatically after fault condition is removed										
PROTEC	SHORT CIRCUIT		ally after full condition is removed									
ΓΙΟΝ	OVER VOLTAGE	28~34V 41~46V 54~60V										
		Protection type: Shut down o/p voltage with auto-recovery or re-power on to recovery 100°C ±10°C										
	OVER TEMP	Protection type: shut down output, recovers automatically after temperature goes down to definite level										
NVIRO	WORK TEMP	$-40^{\circ}\text{C} \sim 70^{\circ}\text{C}$ (Refer to "derating		S. S. S. S. ADES GOVIII TO GETTIME TOVE								



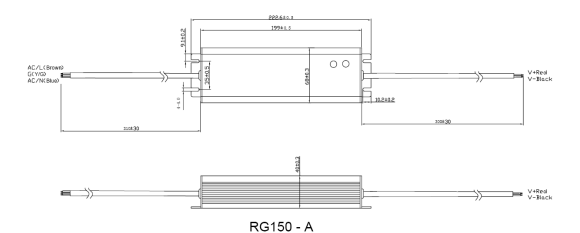
# **150W Single Output LED Power Supply**

# **RG150 Series**

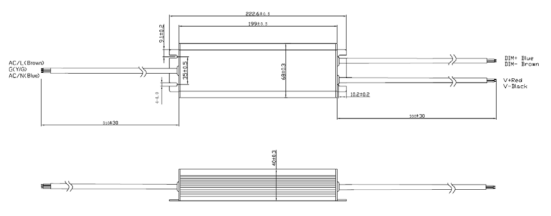
	WORK HUMIDITY	$5\sim$ 95%RH non-condensing								
	STORAGE TEMP., HUMIDIT	-40∼+80°C, 10∼95%RH								
	TEMP.COEFFICIENT	±0.03%/℃(0~50℃)								
	VIBRATION	10-500Hz,5G 12 min./1 cycle, period for 72min. each along X,Y,Z axes								
SAFETY&	SAFETYSTANDAR Note.6	CE/CBStandard :EN/IEC61347-1 EN/IEC61347-2-13 UL Standard: UL8750 & UL1012 design refer to UL60950 UL60950 IEC60950 GB4943								
EMC	WITHSTAND VOLTAGE	I/P-O/P:3KVAC I/P-FG:2KVAC O/P-FG:0.5KAC								
	ISOLATION RESISTANCE	I/P-O/P, I/P-FG,O/P-FG 100MOhms/500VDC/25 ℃/70%RH								
	EMC EMISSION	EN55015, EN55022 (CISPR22) Class B CE/EMC Standard: EN55015, EN61000-3-2/3; FCC Standard: FCC Part								
	EMC IMMUNITY	EN61000-4-2,3,4,5,6,8,11 EN61547 EN55024 (Surge 6KV)								
OHERS	MTBF	≥250Khrs MIL-HDBK-217F(25°C)								
	DIMENSION	222.6*68.0*40.0mm (L*W*H)								
	PACKING	1.10kg: 12pcs/13.2kg/0.74CUFT								
NOTE	2. Ripple&Noice are measured 3. Tolerance: includes set up to 4. Derating may be needed un 5. Only A type 6. Safety and EMC design refer 7. Length of set up time is mea 8. The power supply is conside	wentioned are measured at 230VAC input , rated load and 25°C ambient temperature . at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf &47uf parallel capacitor . olerance, line regulation and load regulation. der low input voltages . Please check the static characteristics for more details .  to EN60598-1 , subject 8750(UL) ,CNS15233 ,GB7000.1 , FCC part18. Issured at cold first start , Turning ON/OFF the power supply may lead to increase of the set up time red as a component that will be operated in combination with final equipment , Since EMC performance will be affected by the nal equipment manufacturers must re-qualify EMC Directive on the complete installation again t.								

# ■ Mechanical Specification

### RG150 A-type



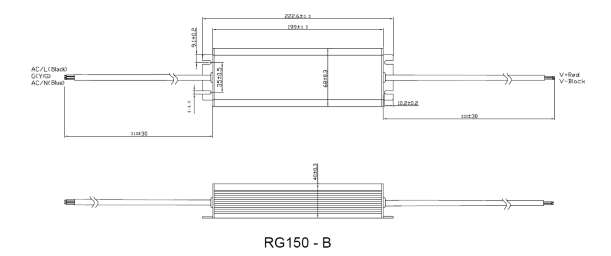
● RG150 T-type



RG150 - T



#### RG150 B-type

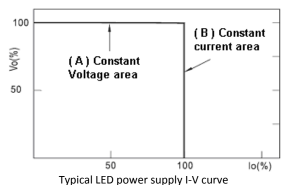


# ■ DRIVING METHODES OF LED MODULE

There are two major kinds of LED driver method "Directive drive" and "with LED driver"

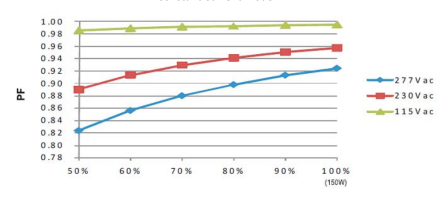
A typical LED power supply may either work in "constant voltage model (CV) or constant current model (CC)" to drive the LEDs .

RAGU's LED power supply with CV+CC characteristic can be operated at both CV mode ( with LED driver , at area(A) and CC mode(direct driver at area (B) .



# Power Factor Characteristic

## Constant Current Mode

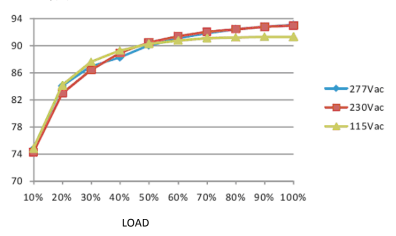




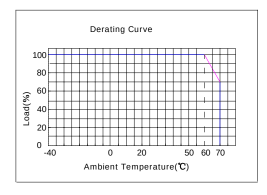
# ■ EFFICIENCY VS LOAD (48V model)

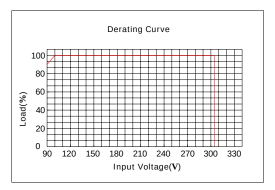
RG150 Series possess superior working efficiency that up to 94% can be reached in field applications .





## DERATING CURVE





# ■ DIMMING OPERATION (for T-type only)

- ♦ Bulit-in 3 in 1 dimming function, IP67 rated. Output constant current level can be adjusted through output cable by connecting a resistor or 1-10Vdc or 10V PWM signal between DIM+ and DIM-
- ♦ Please DO NOT connect "DIM-" to "-V".

Refer to resistance value for output current adjustment  $\mbox{(Typical)}\ .$ 

resistance value (KΩ)	10	20	30	40	50	60	70	80	90	100	OPEN
Percentage of rated	10	20	30	40	50	60	70	80	90	100	95~108
current (%)											



1~10Vdimming function for output current adjustment (Typical)

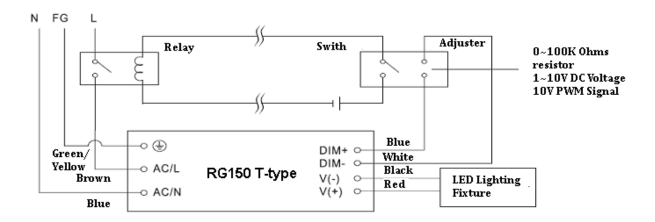
Dimming value( V )	1	2	3	4	5	6	7	8	9	10	OPEN
Percentage of rated	10	20	30	40	50	60	70	80	90	100	95~108
current (%)											

10V PWM signal for output current adjustable (Typical): Frequency range 100Hz~~3KHz

Duty value(%)	10	20	30	40	50	60	70	80	90	100	OPEN
Percentage of rated	10	20	30	40	50	60	70	80	90	100	95~108
current (%)											

- ♦ Using the built-in dimming function on T-type model can't turn the lighting fixture totally dark . Please refer to the connection method below to achieve 0% brightness of the lighting fixture connection to the LED power supply unit .
- ♦ Direct connecting to LEDs is suggested , but is not suitable for using additional drivers .

## Dimming connection diagram for turning the lighting fixture ON/OFF:



Using a switch and relay can turn ON/OFF the lighting fixture

- 1.Output constant current level can be adjusted through output cable by connecting a resistor or 1-10Vdc or PWM signal between DIM+ and DIM-
- 2. The LED lighting fixture can be turned ON/OFF by the switch .