



#### Features:

- Universal AC input / Full range
- Built-in active PFC function
- Protections: Short circuit / Overload / Over voltage / Over temperature
- · Cooling by free air convection
- · OCP point adjustable through output cable or internal potential meter
- Suitable for LED lighting and moving sign applications
- IP67 / IP65 design for indoor or outdoor installations
- Compliance to worldwide safety regulations for lighting
- Suitable for dry / damp / wet locations
- · 3 years warranty









HLG-240-12 A

Blank: IP67 rated. Cable for I/O connection.

- A: IP65 rated. Output voltage and constant current level can be adjusted through internal potential meter.
- B: IP67 rated. Constant current level adjustable through output cable.
- C: Terminal block for I/O connection. Output voltage and constant current level can be adjusted through internal potential meter.

#### **SPECIFICATION**

MODEL	7111011	HLG-240-12	HLG-240-15	HLG-240-20	HLG-240-24	HLG-240-30	HLG-240-36	HLG-240-42	HLG-240-48	HLG-240-54			
	DC VOLTAGE	12V	15V	20V	24V	30V	36V	42V	48V	54V			
	CONSTANT CURRENT REGION Note.4		7.5 ~ 15V	10 ~ 20V	12 ~ 24V	15 ~ 30V	18 ~ 36V	21 ~ 42V	24 ~ 48V	27 ~ 54V			
	RATED CURRENT	16A	15A	10 ~ 20 V	12 ~ 24 V	15 ~ 30 V	6.7A	5.72A	5A	4.45A			
		16A 192W	225W	12A 240W	10A 240W	240W	6.7A 241.2W	5.72A 240.2W	240W	4.45A 240.3W			
	RATED POWER												
	RIPPLE & NOISE (max.) Note.2		150mVp-p	150mVp-p	150mVp-p	200mVp-p	250mVp-p	250mVp-p	250mVp-p	350mVp-p			
	VOLTAGE ADJ. RANGE Note.6												
OUTPUT	CURRENT ADJ. RANGE	Can be adjusted by internal potential meter or through output cable											
		8 ~ 16A	7.5 ~ 15A	6 ~ 12A	5 ~ 10A	4 ~ 8A	3.3 ~ 6.7A	2.86 ~ 5.72A		2.23 ~ 4.45A			
		±2.5%	±2.0%	±1.0%	±1.0%	±1.0%	±1.0%	±1.0%	±1.0%	±1.0%			
	LINE REGULATION	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%			
	LOAD REGULATION	±2.0%	±1.5%	±1.0%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%			
	SETUP, RISE TIME Note.8	2500ms, 80ms at full load 230VAC /115VAC											
	HOLD UP TIME (Typ.)	15ms at full load 230VAC /115VAC											
	VOLTAGE RANGE Note.5	90 ~ 264VAC 127 ~ 373VDC											
	FREQUENCY RANGE	47 ~ 63Hz											
	POWER FACTOR	PF ≥ 0.95/230	VAC PF	≥0.98/115VAC	at full load and	d rated output v	oltage Pf	= ≥ 0.9 at 65 ~	100% load				
INPUT	EFFICIENCY (Typ.)	90%	90%	92%	93%	93%	93.5%	94%	94%	94%			
	AC CURRENT	4A / 115VAC	2A / 230V	AC									
	INRUSH CURRENT (Typ.)	COLD START 75A/230VAC											
	LEAKAGE CURRENT	COLD START 75A7230VAC <0.75mA / 240VAC											
PROTECTION	OVER CURRENT Note.4												
		95 ~ 108%  Protection type: Constant surrent limiting, recovers automatically after fault condition is removed.											
	OU ODT OID OUT	Protection type: Constant current limiting, recovers automatically after fault condition is removed											
	SHORT CIRCUIT	Hiccup mode, recovers automatically after fault condition is removed.   13.5 ~ 16V   16.5 ~ 19.5V   22 ~ 26V   26 ~ 33V   32.5 ~ 36.5V   40 ~ 48V   46 ~ 50V   59 ~ 65V   59 ~ 65V											
	OVER VOLTAGE	13.5 ~ 16V			26 ~ 33V	32.5 ~ 36.5V		46 ~ 5UV	59 ~ 65V	59 ~ 65V			
		Protection type: Shut down and latch off o/p voltage, re-power on to recover											
	OVER TEMPERATURE	105°C ±5°C (TSW1) 95°C ±5°C (TSW1)											
		Protection type: Shut down o/p voltage, recovers automatically after temperature goes down											
	WORKING TEMP.	-30 ~ +60 °C @ full load ; +70 °C @ 60% load (Refer to derating curve)											
	WORKING HUMIDITY	20 ~ 95% RH non-condensing											
ENVIRONMENT	STORAGE TEMP., HUMIDITY	-40 ~ +80°C, 10 ~ 95% RH											
	TEMP. COEFFICIENT	±0.03%/℃ (0	~50°C)										
	VIBRATION	10 ~ 500Hz, 5G 12min./1cycle, period for 72min. each along X, Y, Z axes											
	SAFETY STANDARDS Note.7	UL1012, TUV EN61347-1, EN61347-2-13 independent (except for HLG-240H C type), UL60950-1, UL8750, TUV EN60950-1, IP65 or IP67 approved											
	WITHSTAND VOLTAGE	I/P-O/P:3.75KVAC I/P-FG:1.88KVAC O/P-FG:0.5KVAC											
SAFETY &	ISOLATION RESISTANCE				0VDC / 25°C /								
EMC	EMI CONDUCTION & RADIATION	-											
	HARMONIC CURRENT	Compliance to EN55015, EN55022 (CISPR22) Class B  Compliance to EN61000-3-2 Class C (≥50% load) ; EN61000-3-3											
	EMS IMMUNITY	Compliance to EN61000-4-2,3,4,5,6,8,11; ENV50204, EN61547, EN55024, heavy industry level (surge 4KV), criteria A											
	MTBF	207.9Khrs mi		K-217F (25°C)		, E11000	,ydu	, 10 tol (ouly	- /1.v <sub>j</sub> , ontone				
OTHERS	DIMENSION			HLG-240-Blank		1*68*38 2mm /	L*W*H)(HLG-2	40-C)					
			. ,,			`	,,,		0-C)				
PACKING 1.3Kg; 12pcs/16.6Kg/0.74CUFT(HLG-240-Blank/A/B) 1.23Kg; 12pcs/15.8Kg/1.16CUFT(HLG-240-Blank/A/B) 1.23Kg; 12pcs/15.8Kg/15.8Kg/15.8Kg/15.8Kg/15.8Kg/15.8Kg/15.8Kg/15.8Kg/15.8Kg/15.8Kg/15.8Kg/15.8Kg/15.8Kg/15.8Kg/15.8Kg/15.8Kg/15					•	0-0)							
NOTE	Ripple & noise are measure     Tolerance : includes set up     Constant current operation reconfirm special electrical reconfirm.	sured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor.  tup tolerance, line regulation and load regulation.  ion region is within 50% ~100% rated output voltage. This is the suitable operation region for LED related applications, but please  cal requirements for some specific system design.  d under low input voltages. Please check the static characteristics for more details.											

- 5. Default if may be needed under low input voltages. Please the static characteristics for more details.

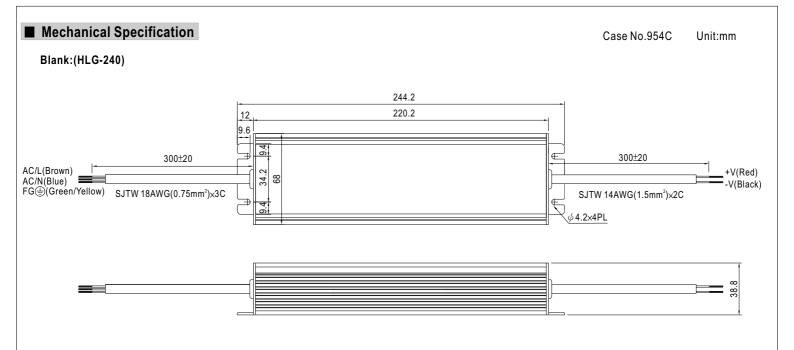
  6. Type A and type C only.

  7. Safety and EMC design refer to EN60598-1, subject 8750(UL), CNS15233, GB7000.1, FCC part18.

  8. Length of set up time is measured at cold first start. Turning ON/OFF the power supply may lead to increase of the set up time.

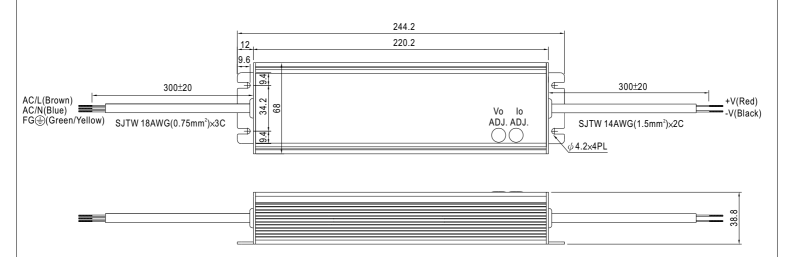
  9. The power supply is considered as a component that will be operated in combination with final equipment. Since EMC performance will be affected by the complete installation, the final equipment manufacturers must re-qualify EMC Directive on the complete installation again.





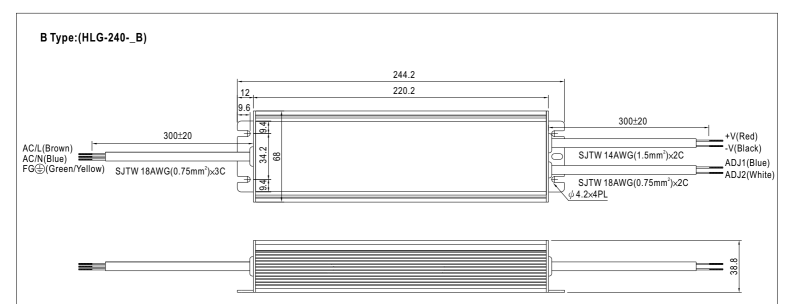
 $\chi$ IP67 rated. Cable for I/O connection.

### A Type:(HLG-240-\_A)



X IP65 rated. Output voltage and constant current level can be adjusted through internal potential meter. (Can access by removing the rubber stopper on the case.)



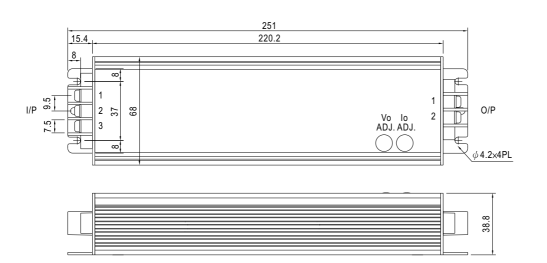


💥 IP67 rated. Output constant current level can be adjusted through output cable by connecting a resistor between ADJ1 and ADJ2.

X Reference resistance value for output current adjustment (Typical)

Percentage of rated current	Model	12V	15V	20V	24V	30V	36V	42V	48V	54V
Slightly > 100%		Open	Open	Open	Open	Open	Open	Open	Open	Open
75%		680Ω	560Ω	680Ω	510Ω	820Ω	<b>1.8K</b> Ω	680Ω	620Ω	820Ω
50%		120Ω	<b>47</b> Ω	91Ω	51Ω	120Ω	500Ω	<b>82</b> Ω	68Ω	150Ω
Slightly < 50%		Short	Short	Short	Short	Short	Short	Short	Short	Short

## C Type:(HLG-240-\_C)



X Output voltage and constant current level can be adjusted through internal potential meter. (Can access by removing the rubber stopper on the case.)

# AC Input Terminal Pin No. Assignment

Pin No.	Assignment
1	FG ±
2	AC/L
3	AC/N

# DC Output Terminal Pin No. Assignment

Pin No.	Assignment
1	-V
2	+V



10%

20%

30%

40%

50%

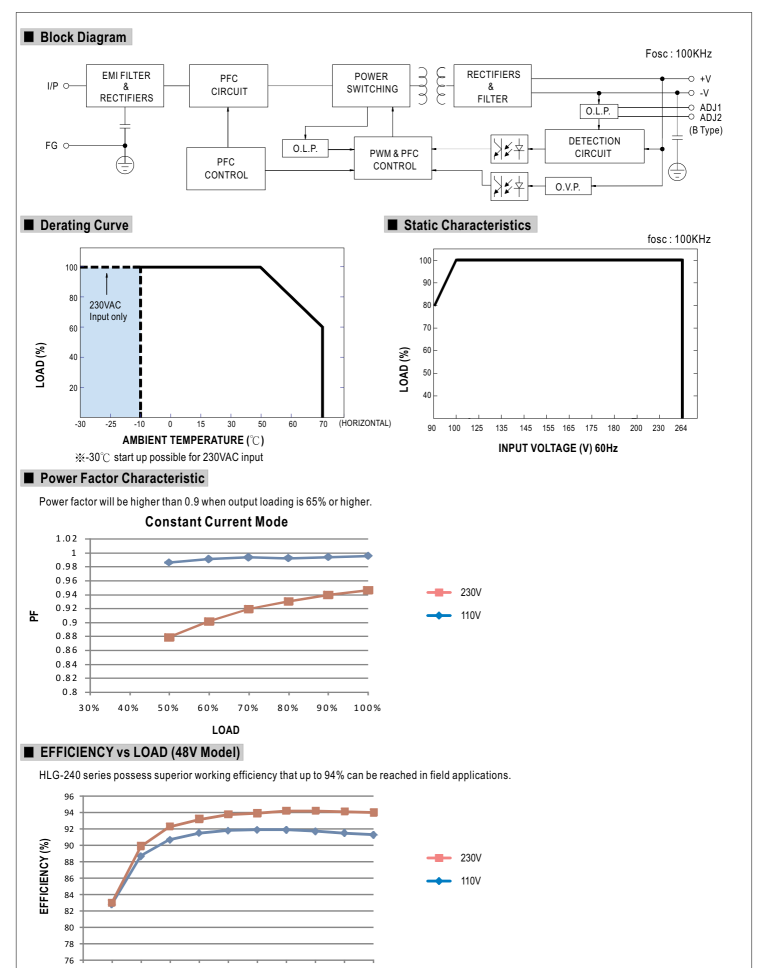
LOAD

60%

70%

80%

90% 100%



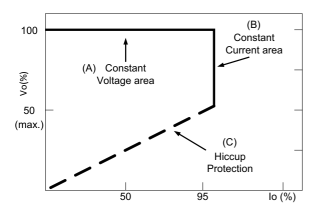


## ■ DRIVING METHODS OF LED MODULE

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

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

Mean Well'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 drive, at area (B).



Typical LED power supply I-V curve

### O Direct driving:

Under direct driving, the power supply will work in "constant current mode (CC)" and output voltage of the power supply will be clamped by sum of forward voltage (VF) of the LED strip.

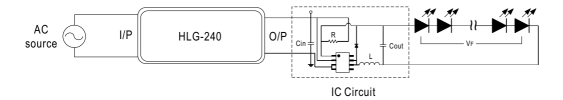
The total forward voltage of series connecting LEDs is suggested for 75%~95% of power supply rated output voltage due to concern of the best PF value and efficiency.



#### With LED driver :

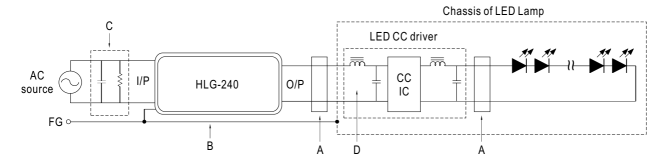
Using additional driver, the power supply will work in "constant voltage mode (CV)" and output voltage of the power supply will be kept in rated value. In this drive mode, several design issues need to be considered:

- $1. Output\ voltage\ of\ PSU\ must\ be\ higher\ than\ total\ forward\ voltage\ of\ series\ connecting\ LEDs\ by\ 3V\ minimum.$
- 2.Input capacitor (Cin) of LED driver circuit should use 2.2uF ~ 22uF(typ.) of rating depends on the operating frequency of the LED driver. The higher the operating frequency is used, the smaller value of Cin should be chosen, and vice versa.





## **■ EMI DEBUG SUGGESTION**

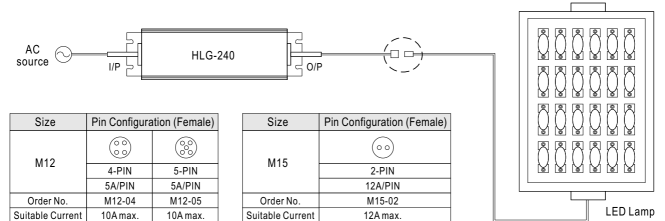


- A. Add a common mode ferrite choke on output wires to reduce the common emission between 10M ~ 300MHz per lighting EMI regulation.
- B. Chassis of LED lamp and chassis of HLG-240 or the FG wire should be connected to the safety ground to reduce the EMI noise, including the conduction and radiation emission.
- C. The additional X-Cap and discharge resistor can reduce the low frequency conduction noise between 9K ~ 1MHz per lighting EMI regulation.
- D. L-C filter should be added at the DC input of LED constant current driver to avoid the differential emission and high frequency noise generated by the CC driver.

## ■ WATERPROOF CONNECTION

#### Waterproof connector

Waterproof connector can be assembled on the output cable of HLG-240 to operate in wet/damp or outdoor environment.



#### O Cable Joiner

