



■ Features :

- Universal AC input / Full range (up to 305VAC)
- Built-in active PFC function
- High efficiency up to 93.5%
- Protections: Short circuit / Over current / Over voltage / Over temperature
- Cooling by free air convection
- OCP point adjustable through output cable or internal potentiometer
- IP67 / IP65 design for indoor or outdoor installations
- Three in one dimming function (1~10Vdc or PWM signal or resistance)
- Suitable for LED lighting and street lighting applications
- · Compliance to worldwide safety regulations for lighting
- · Suitable for dry / damp / wet locations
- 5 years warranty (Note.10)

















HLG-120H-12 A

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

A: IP65 rated. Output voltage and constant current level can be adjusted through internal potentiometer.

B: IP67 rated. Constant current level adjustable through output cable with 1~10Vdc or 10V PWM signal or resistance.

D (option, safety pending): IP67 rated. Timer dimming function, contact MEAN WELL for details.

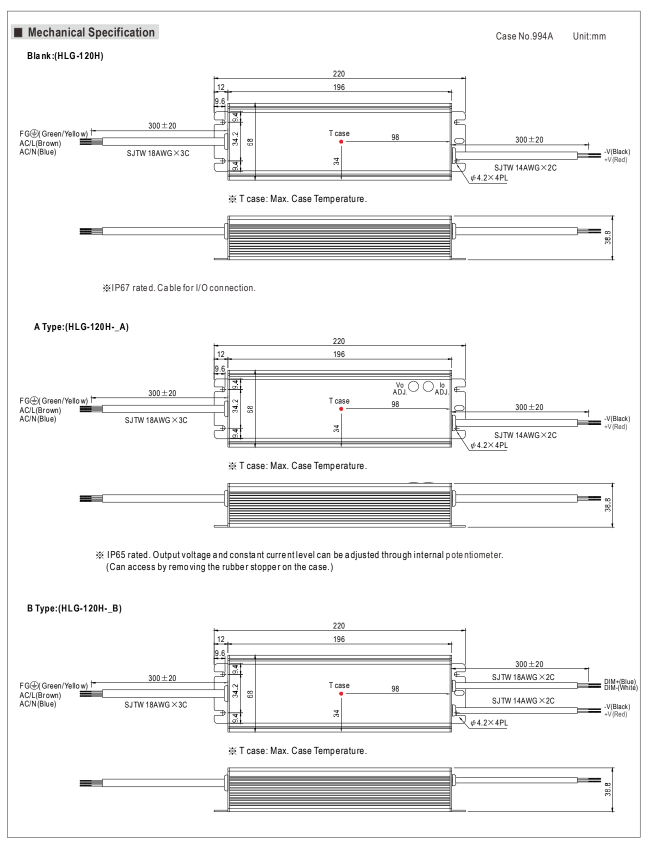
SPECIFICATION

MODEL		HLG-120H-12	HLG-120H-15	HLG-120H-20	HLG-120H-24	HLG-120H-30	HLG-120H-36	HLG-120H-42	HLG-120H-48	HLG-120H-54					
	DC VOLTAGE	12V	15V	20V	24V	30V	36V	42V	48V	54V					
	CONSTANT CURRENT REGION Note.4	6 ~12V	7.5 ~ 15V	10 ~ 20V	12 ~ 24V	15 ~ 30V	18 ~ 36V	21 ~ 42V	24 ~ 48V	27 ~ 54V					
	RATED CURRENT	10A	8A	6A	5A	4A	3.4A	2.9A	2.5A	2.3A					
	RATED POWER	120W	120W	120W	120W	120W	122.4W	121.8W	120W	124.2W					
	RIPPLE & NOISE (max.) Note.2	150mVp-p	150mVp-p	150mVp-p	150mVp-p	200mVp-p	200mVp-p	200mVp-p	200mVp-p	200mVp-p					
OUTPUT	VOLTAGE ADJ. RANGE Note.6	10.8 ~ 13.5V	13.5 ~ 17V	17 ~ 22V	22 ~ 27V	27 ~ 33V	33 ~ 40V	38 ~ 46V	43 ~ 53V	49 ~ 58V					
	CURRENT AR L RANGE	Can be adjust	ed by internal p	otentiometer A	A type only										
	CURRENT ADJ. RANGE	5 ~ 10A	4 ~ 8A	3 ~ 6A	2.5 ~ 5A	2~4A	1.7 ~ 3.4A	1.4 ~ 2.9A	1.2 ~ 2.5A	1.1 ~ 2.3A					
	VOLTAGE TOLERANCE Note.3	±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%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%					
	SETUP, RISE TIME Note.8	2500ms, 50ms	s at full load	230VAC / 115\	/AC; B type 2	2500ms, 200ms	at 95% load	230VAC / 115	VAC						
	HOLD UP TIME (Typ.)	12ms at full lo	2ms at full load 230VAC / 115VAC												
	VOLTAGE RANGE Note.5	90 ~ 305VAC 127 ~ 431VDC													
	FREQUENCY RANGE	47 ~ 63Hz													
	POWER FACTOR (Typ.)	PF>0.98/115VAC, PF>0.95/230VAC, PF>0.93/277VAC at full load (Please refer to "Power Factor Characteristic" curve)													
	TOTAL HARMONIC DISTORTION	THD< 20% when output loading≥50% at 115VAC/230VAC input and output loading≥75% at 277VAC input													
INPUT	EFFICIENCY (Typ.)	92%	92%	93%	93%	93%	93%	93%	93.5%	93.5%					
	AC CURRENT (Typ.)	1.4A / 115VAC													
	INRUSH CURRENT (Typ.)	COLD START 60A(twidth=375 \u03c4s measured at 50% Ipeak) at 230VAC													
	LEAKAGE CURRENT	<0.75mA/277VAC													
	OVER CURRENT	95 ~ 108%													
		Protection type: Constant current limiting, recovers automatically after fault condition is removed													
	SHORT CIRCUIT		Constant current limiting, recovers automatically after fault condition is removed												
PROTECTION	OHORI GIROGII	14 ~ 17V													
	OVER VOLTAGE	Protection type : Shut down o/p voltage with auto-recovery or re-power on to recovery													
	OVER TEMPERATURE	Shut down o/p voltage, recovers automatically after temperature goes down													
	WORKING TEMP.	-40 ~ +70 °C (Refer to "Derating Curve")													
	WORKING HUMIDITY	,	non-condensir	,											
ENVIRONMENT	STORAGE TEMP., HUMIDITY	-40 ~ +80°C,		<u> </u>											
LittiitOniiiLiti	TEMP. COEFFICIENT	±0.03%/°C (0													
	VIBRATION	`		le period for 3	72min each ald	ong X, Y, Z axes									
	TIDIO III OII							dent IP65 or IF	267 161347-1						
	SAFETY STANDARDS Note.7	UL8750, CSA C22.2 No. 250.0-08, ENEC, TUV EN61347-1, EN61347-2-13 independent IP65 or IP67, J61347-1,													
SAFETY &	WITHSTAND VOLTAGE	J61347-2-13 approved ; design refer to UL60950-1, TUV EN60950-1													
EMC	ISOLATION RESISTANCE	I/P-O/P:3.75KVAC													
LINIO	EMC EMISSION						loop C / > E00/	lood) : ENG10	00.2.2						
		Compliance to EN55015, EN55022 (CISPR22) Class B, EN61000-3-2 Class C (≥50% load); EN61000-3-3													
	EMC IMMUNITY MTBF	Compliance to EN61000-4-2,3,4,5,6,8,11, EN61547, EN55024, light industry level (surge 4KV), criteria A													
OTHERS	DIMENSION	192.2K hrs min. MIL-HDBK-217F (25°C)													
OTHEKS	PACKING	220*68*38.8mm (L*W*H) 1.12Kg; 12pcs/14.4Kg/0.8CUFT													
NOTE	All parameters NOT special Ripple & noise are measure Tolerance: includes set up Please refer to "DRIVING N Derating may be needed ur A type only. Safety and EMC design refe Length of set up time is me The power supply is consid	Integration of the second of the static characteristics for more details. In the Second of the second of the second of the static characteristics for more details. In the Second of t													

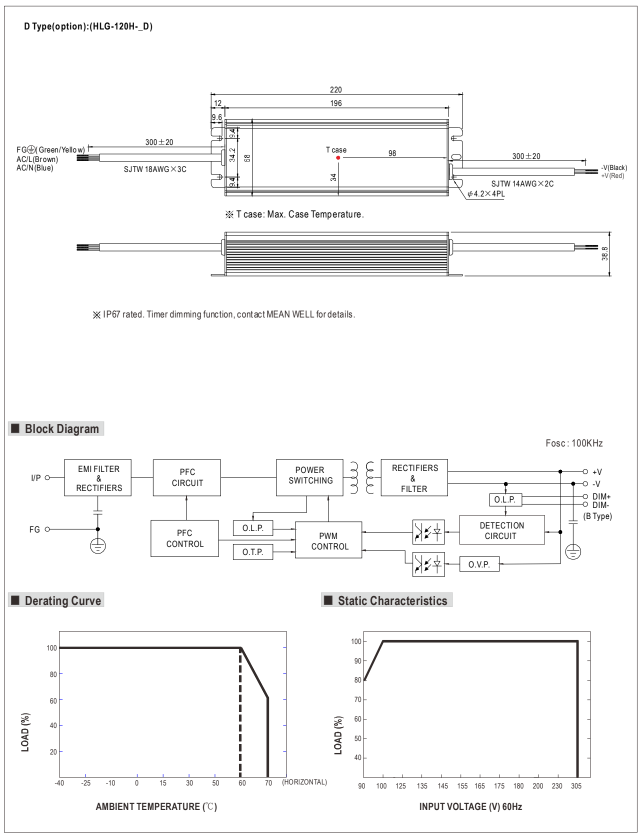
complete installation, the final equipment manufacturers must re-qualify EMC Directive on the complete installation again.

10. Refer to warranty statement.



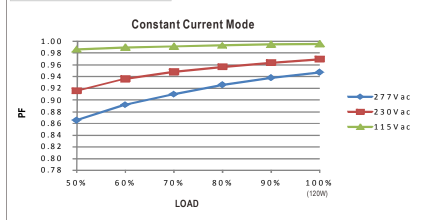






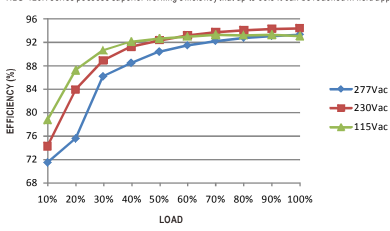


■ Power Factor Characteristic



■ EFFICIENCY vs LOAD (48V Model)

HLG-120H series possess superior working efficiency that up to 93.5% can be reached in field applications.

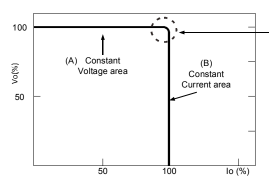


■ DRIVING METHODS OF LED MODULE

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

In the constant current region, the highest voltage at the output of the driver depends on the configuration of the end systems.

Should there be any compatibility issues, please contact MEAN WELL.





- $\ensuremath{\mathbb{X}}$ Ple ase DO NOT connect "DIM-" to "-V".
- XReference resistance value for output current adjustment (Typical)

Resistance value	Single driver	10K Ω	20ΚΩ	30K Ω	40K Ω	50K Ω	60K Ω	70K Ω	80K Ω	90ΚΩ	100 KΩ	OPEN
	Multiple drivers (N=driver quantity for synchronized dimming operation)	10KΩ/N	20KΩ/N	30KΩ/N	40KΩ/N	50KΩ/N	60KΩ/N	70KΩ/N	80KΩ/N	90KΩ <i>I</i> N	100K Ω/N	
Percentage of rated current		10%	20%	30%	40%	50%	60%	70%	80%	90%	100%	95%~108%

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

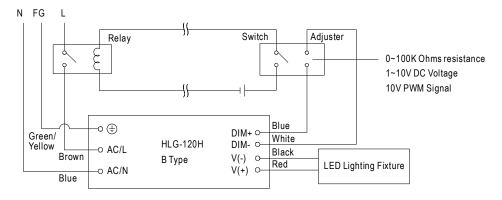
×10V PWM signal for output current adjustment (Typical): Frequency range:100Hz ~ 3KHz

Dutyvalue	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%	OPEN
Percentage of rated current	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%	95%~108%

XUsing the built-in dimming function on B-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 connecting to the LED power supply unit.

 $\begin{tabular}{ll} \verb&\texttt{X} Direct connecting to LEDs is suggested, but is not suitable for using additional drivers. \end{tabular}$

 $Dimming\ connection\ diagram\ for\ turning\ the\ lighting\ fixture\ O\ N/O\ FF:$



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 resistance or 1~10V dc or 10V PWM signal be tween DIM+ and DIM-.
- 2. The LED lighting fixture can be turned ON/OFF by the switch.



