

MODEL



Features:

- · Universal AC input / Full range (up to 295VAC)
- · Built-in active PFC function
- High efficiency up to 89%
- Protections: Short circuit / Over current / Over voltage / Over temperature
- Cooling by free air convection
- IP67 design for indoor or outdoor installations
- Class 2 power unit
- Pass LPS
- 100% full load burn-in test
- High reliability
- Suitable for LED lighting and moving sign applications (Note.2)
- · Compliance to worldwide safety regulations for lighting

CLG-60-27

- Suitable for dry / damp / wet locations
- 3 years warranty

☐ (110/ M/ M/ SELV LPS IP67 (F)

CLG-60-12



CLG-60-20

CLG-60-15



CLG-60-24







CLG-60-36



CLG-60-48

	Ÿ	V	SELV	LI) 11	07	1
SPECIFICATION							

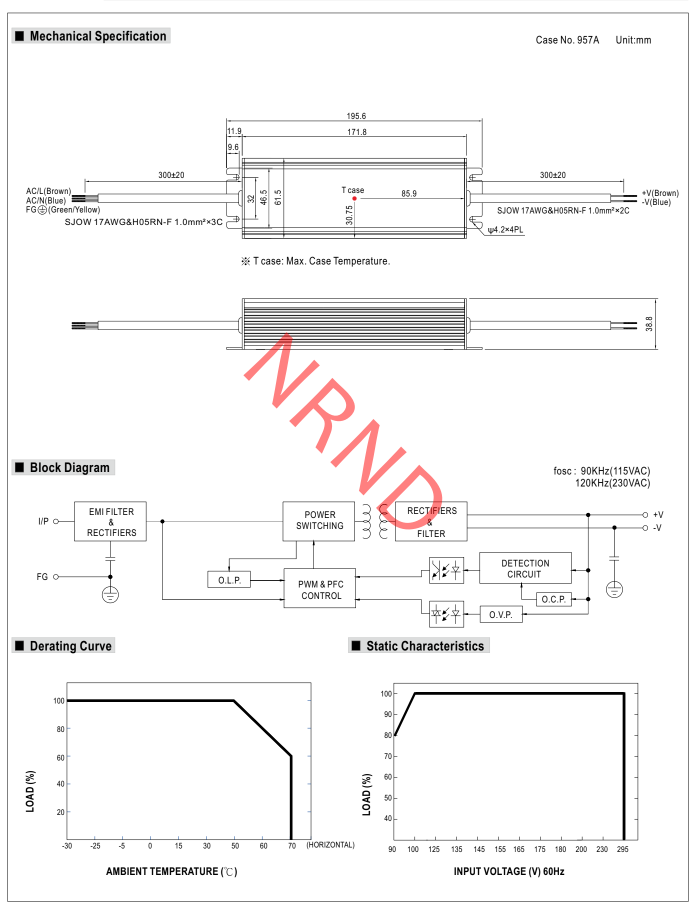
		CLG-60-12	CLG-60-15	CLG-60-20	CLG-60-24	CLG-60-27	CLG-60-36	CLG-60-48					
	DC VOLTAGE	12V	15V	20V	24V	27V	36V	48V					
	CONSTANT CURRENT REGION Note.5	8.4 ~ 12V	10.5 ~ 15V	14 ~ 20V	16.8 ~ 24V	18.9 ~ 27V	25.2 ~ 36V	33.6 ~ 48V					
	RATED CURRENT	5A	4A	3A	2.5A	2.3A	1.7A	1.3A					
	CURRENT RANGE	0 ~ 5A	0 ~ 4A	0 ~ 3A	0 ~ 2.5A	0 ~ 2.3A	0 ~ 1.7A	0 ~ 1.3A					
	RATED POWER	60W	60W	60W	60W	62.1W	61.2W	62.4W					
	RIPPLE & NOISE (max.) Note.2		2.4Vp-p	1.8Vp-p	2.7Vp-p	2.7Vp-p	3.6Vp-p	4.6Vp-p					
OUTPUT	MIFFEL & NOISE (IIIax.) Note.2	11.5 ~ 13V	14.5 ~ 16.2V	19.5 ~ 22V									
JUIPUI	VOLTAGE ADJ. RANGE												
	OUDDENT AD L DANGE	Fixed can be modified between the range above											
	CURRENT ADJ. RANGE	Fixed. Can be modified between 3% ~ -25% rated output current											
	VOLTAGE TOLERANCE Note.3												
	LINE REGULATION	±3.0%											
	LOAD REGULATION	±5.0%											
	SETUP TIME	500ms / 230VAC	3000ms / 115VA	C at full load									
	VOLTAGE RANGE Note.4	90 ~ 295VAC	127 ~ 417VDC										
	FREQUENCY RANGE	47 ~ 63Hz											
	POWER FACTOR (Typ.)	PF>0.94/115VAC	, PF>0.9/230VAC,	PF>0.9/27 <mark>7V</mark> AC a	t full load (Please	refer to "Power Fa	ctor Characteristic	" curve)					
	TOTAL HARMONIC DISTORTION	THD< 20% when	output loading≧7	0% at 115VAC/23	0VAC input and o	utput loading≧75°	% at 277VAC input						
INPUT	EFFICIENCY (Typ.)	85%	86%	87.5%	87%	88%	89%	89%					
	AC CURRENT (Typ.)	0.8A/115VAC	0.4A/230VAC	0.3A/277VAC									
	INRUSH CURRENT(Typ.)	COLD START 35A(twidth=45µs measured at 50% peak) at 230VAC											
	MAX. No. of PSUs on 16A CIRCUIT BREAKER	32 units (circuit breaker of type B) / 32 units (circuit breaker of type C) at 230VAC											
	LEAKAGE CURRENT	<0.75mA/240VAC											
	OVED OUDDENIT	95 ~ 110%											
	OVER CURRENT	Protection type: Constant current limiting, recovers automatically after fault condition is removed											
	SHORT CIRCUIT			lly after fault condit									
		13.8 ~ 16V	17.5 ~ 21V	23 ~ 28V	28 ~ 32V	31 ~ 35V	41 ~ 46V	54 ~ 60V					
PROTECTION	OVER VOLTAGE	Protection type	Shut down o/p volt	tage, re-power on t	o recover								
	OVER TEMPERATURE	· · · · · · · · · · · · · · · · · · ·	•	utomatically after		e down							
			• .	•	temperature goes	Suowii							
	WORKING TEMP.	-30 ~ +70°C (Refer to "Derating Curve")											
	WORKING HUMIDITY		20 ~ 95% RH non-condensing										
ENVIRONMENT	STORAGE TEMP., HUMIDITY	-40 ~ +80°C, 10 ~ 95% RH											
İ						±0.03%/°C (0~50°C)							
	TEMP. COEFFICIENT	,	,										
		10 ~ 500Hz, 5G	2min./1cycle, peri	od for 72min. eacl									
	TEMP. COEFFICIENT	10 ~ 500Hz, 5G	2min./1cycle, peri				CSA C22.2 No. 223	3-M91(except for 48					
	TEMP. COEFFICIENT	10 ~ 500Hz, 5G ° UL879, UL8750,	2min./1cycle, peri JL1310, EN/AS/NZ	ZS 61347-1, EN/AS	/NZS 61347-2-13	ndependent, CAN/	/CSA C22.2 No. 223	, ,					
	TEMP. COEFFICIENT VIBRATION	10 ~ 500Hz, 5G ° UL879, UL8750,	2min./1cycle, peri JL1310, EN/AS/NZ 0.0-08(except for 4	ZS 61347-1, EN/AS	/NZS 61347-2-13	ndependent, CAN/		, ,					
SAFETY &	TEMP. COEFFICIENT VIBRATION	10 ~ 500Hz, 5G 2 UL879, UL8750, CSA C22.2 No. 25 EAC TP TC 004, I	2min./1cycle, peri JL1310, EN/AS/NZ 0.0-08(except for 4 P67 approved	ZS 61347-1, EN/AS	/NZS 61347-2-13 . 207-M89(except f	ndependent, CAN/		, ,					
	TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS	10 ~ 500Hz, 5G ^ UL879, UL8750, CSA C22.2 No. 25 EAC TP TC 004, I I/P-O/P:3.75KV/	2min./1cycle, peri JL1310, EN/AS/NZ 0.0-08(except for 4 P67 approved	<mark>ZS 61347-1, EN/AS</mark> 8V), CSA C22.2 No AC O/P-FG:0.5k	/NZS 61347-2-13 . 207-M89(except f	ndependent, CAN/		, ,					
	TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE	10 ~ 500Hz, 5G 1 UL879, UL8750, CSA C22.2 No. 25 EAC TP TC 004, I I/P-O/P:3.75KV/	2min./1cycle, peri JL1310, EN/AS/NZ 0.0-08(except for 4 P67 approved AC I/P-FG:2KVA ims / 500VDC / 25	ZS 61347-1, EN/AS 8V), CSA C22.2 No AC O/P-FG:0.5⊬ °C/ 70% RH	/NZS 61347-2-13 . 207-M89(except f	ndependent, CAN/ or 48V), GB19510.1		47-1, J61347-2-13,					
	TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE ISOLATION RESISTANCE	10 ~ 500Hz, 5G UL879, UL8750, CSA C22.2 No. 25 EAC TP TC 004, I I/P-O/P:3.75KV/ I/P-O/P:100M Of Compliance to El	2min./1cycle, peri JL1310, EN/AS/NZ 0.0-08(except for 4 P67 approved AC I/P-FG:2KVA ims / 500VDC / 25 N55015, EN61000-	ZS 61347-1, EN/AS 8V), CSA C22.2 No AC O/P-FG:0.5h C/ 70% RH 3-2 Class C (≧75%	/NZS 61347-2-13 . 207-M89(except fo (VAC % load); EN61000	ndependent, CAN/ or 48V), GB19510.1	,GB19510.14,J613	47-1, J61347-2-13,					
SAFETY & EMC	TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION	10 ~ 500Hz, 5G UL879, UL8750, CSA C22.2 No. 25 EAC TP TC 004, I I/P-O/P:3.75KV/ I/P-O/P:100M Of Compliance to El Compliance to El	2min./1cycle, peri JL1310, EN/AS/NZ 0.0-08(except for 4 P67 approved AC I/P-FG:2KV/ ims / 500VDC / 25 455015, EN61000- N61000-4-2,3,4,5,1	ZS 61347-1, EN/AS 8V), CSA C22.2 No AC O/P-FG:0.5h CC / 70% RH 3-2 Class C (≥ 75% 6,8,11, EN55024, I	/NZS 61347-2-13 . 207-M89(except fo (VAC % load); EN61000	ndependent, CAN/ or 48V), GB19510.1	,GB19510.14,J613 GB17625.1, EAC T	47-1, J61347-2-13,					
EMC	TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION EMC IMMUNITY MTBF	10 ~ 500Hz, 5G UL879, UL8750, CSA C22.2 No. 25 EAC TP TC 004, II I/P-O/P:3.75KV/ I/P-O/P:100M Of Compliance to El Compliance to El 495.7Khrs min.	2min./1cycle, peri JUL1310, EN/AS/NZ 0.0-08(except for 4 P67 approved AC I/P-FG:2KV/ ims / 500VDC / 25' N55015, EN61000- N61000-4-2,3,4,5,1 MIL-HDBK-217F	ZS 61347-1, EN/AS 8V), CSA C22.2 No AC O/P-FG:0.5h CC / 70% RH 3-2 Class C (≥ 75% 6,8,11, EN55024, I	/NZS 61347-2-13 . 207-M89(except fo (VAC % load); EN61000	ndependent, CAN/ or 48V), GB19510.1	,GB19510.14,J613 GB17625.1, EAC T	47-1, J61347-2-13,					
	TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION EMC IMMUNITY	10 ~ 500Hz, 5G UL879, UL8750, CSA C22.2 No. 25 EAC TP TC 004, I I/P-O/P:3.75KV/ I/P-O/P:100M Of Compliance to El Compliance to El	2min./1cycle, peri JL1310, EN/AS/NZ 0.0-08 (except for 4 P67 approved AC I/P-FG:2KV/ IMS / 500VDC / 25 N55015, EN61000- N61000-4-2,3,4,5, MIL-HDBK-217F IMIC (L*W*H)	ZS 61347-1, EN/AS 8V), CSA C22.2 No AC O/P-FG:0.5h CC / 70% RH 3-2 Class C (≥ 75% 6,8,11, EN55024, I	/NZS 61347-2-13 . 207-M89(except fo (VAC % load); EN61000	ndependent, CAN/ or 48V), GB19510.1	,GB19510.14,J613 GB17625.1, EAC T	47-1, J61347-2-13,					

- 3. Tolerance : includes set up tolerance, line regulation and load regulation.

 4. Derating may be needed under low input voltage. Please check the static characteristics for more details.

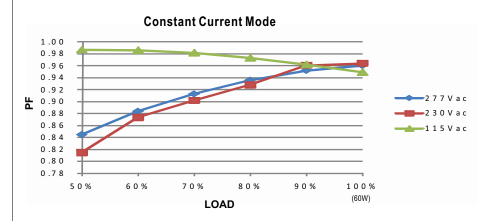
 5. Please refer to "DRIVING METHODS OF LED MODULE".
- 6. The power supply is considered as a component that will be operated in combination with final equipment. Since EMC performance will be affected by the complete installation, the final equipment manufacturers must re-qualify EMC Directive on the complete installation again.
- 7. Direct connecting to LEDs is suggested, but is not suitable for using additional drivers.
- 8. To fulfill requirements of the latest ErP regulation for lighting fixtures, this LED power supply can only be used behind a switch without permanently connected to the mains.





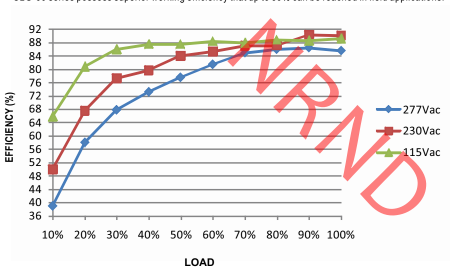


■ Power Factor Characteristic



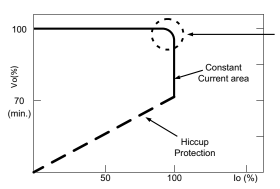
■ EFFICIENCY vs LOAD (48V Model)

CLG-60 series possess superior working efficiency that up to 89% can be reached in field applications.



■ DRIVING METHODS OF LED MODULE

This LED power supply is suggested to work in constant current mode area (CC) to drive the LEDs.



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.