





















Features

- · Constant Voltage + Constant Current mode output
- Metal housing with class I design
- · Built-in active PFC function
- · Class 2 power unit
- IP67 / IP65 rating for indoor or outdoor installations
- Function options: output adjustable via potentiometer; 3 in 1 dimming; Timer dimming
- Typical lifetime > 62000 hours
- 7 years warranty

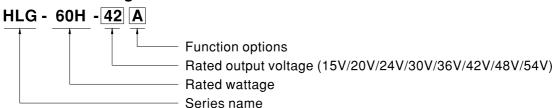
Applications

- LED street lighting
- · LED high-bay lighting
- · Parking space lighting
- · LED fishing lamp
- LED greenhouse lighting
- Type "HL" for use in Class I, Division 2 hazardous (Classified) location.

Description

HLG-60H series is a 60W AC/DC LED driver featuring the dual mode constant voltage and constant current output. HLG-60H operates from 90 ~ 305VAC and offers models with different rated voltage ranging between 15V and 54V. Thanks to the high efficiency up to 90.5%, with the fanless design, the entire series is able to operate for -40°C ~ +80°C case temperature under free air convection. The design of metal housing and IP67/IP65 ingress protection level allows this series to fit both indoor and outdoor applications. HLG-60H is equipped with various function options, such as dimming methodologies, so as to provide the optimal design flexibility for LED lighting system.

Model Encoding



Type	IP Level	Function	Note
Blank	IP67	Io and Vo fixed	In Stock
Α	IP65	Io and Vo adjustable through built-in potentiometer	In Stock
В	IP67	3 in 1 dimming function (1~10VDC, 10V PWM signal and resistance)	In Stock
AB	IP65	Io and Vo adjustable through built-in potentiometer & 3 in 1 dimming function (1~10Vdc, 10V PWM signal and resistance)	In Stock
D	IP67	Timer dimming function, contact MEAN WELL for details(safety pending).	By request

60W Constant Voltage + Constant Current LED Driver

SPECIFICATION

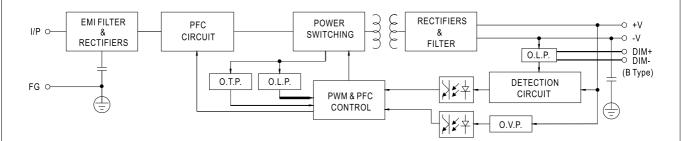
		HLG-60H-15	HLG-60H-20	HLG-60H-24	HLG-60H-30	HLG-60H-36	HLG-60H-42	HLG-60H-48	HLG-60H-54
	DC VOLTAGE	15V	20V	24V	30V	36V	42V	48V	54V
ОИТРИТ	CONSTANT CURRENT REGION Note.4	9 ~ 15V	12 ~ 20V	14.4 ~ 24V	18 ~ 30V	21.6 ~ 36V	25.2 ~ 42V	28.8 ~ 48V	32.4 ~ 54V
	RATED CURRENT	4A	3A	2.5A	2A	1.7A	1.45A	1.3A	1.15A
	RATED POWER		60W	60W	60W	61.2W	60.9W	62.4W	62.1W
	RIPPLE & NOISE (max.) Note.2		150mVp-p	150mVp-p	200mVp-p	200mVp-p	300mVp-p	300mVp-p	300mVp-p
	MIFFEL & NOISE (IIIAX.) Note.2	Adjustable for A				200111V p-p	300111 V p-p	300III V p-p	300ПГУР-Р
	VOLTAGE ADJ. RANGE		17 ~ 22V	22 ~ 27V	27 ~ 33V	33 ~ 40V	40 ~ 46V	44 ~ 53V	49 ~ 58V
						33 - 40 0	140 - 400	44 ~ 55 V	49~ 300
	CURRENT ADJ. RANGE	Adjustable for A		ì	1	1 ~ 1.7A	0.07 1.454	0.70 4.04	0.00 4.45
	VOLTAGE TOLEDANIOE III	2.4 ~ 4A	1.8 ~ 3A	1.5 ~ 2.5A	1.2 ~ 2A		0.87 ~ 1.45A	0.78 ~ 1.3A	0.69 ~ 1.15
	VOLTAGE TOLERANCE Note.3		±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%
	LOAD REGULATION	±1.5%	±1.0%	±0.5%	±0.5%	±0.5%	±0.5%	± 0.5%	±0.5%
	SETUP, RISE TIME Note.6	500ms,80ms/11	15VAC 500ms	s,80ms/230VAC	;				
	HOLD UP TIME (Typ.)	16ms / 115VAC,	230VAC						
INPUT	VOLTAGE RANGE Note.5	90 ~ 305VAC	127 ~ 431VD	C					
	VOLTAGE RANGE Note.5	(Please refer to "STATIC CHARACTERISTIC" section)							
	FREQUENCY RANGE	47 ~ 63Hz							
		PF≧0.98/115V/	AC, PF≧0.95/2	30VAC, PF≧0.9	92/277VAC @ ful	l load			
	POWER FACTOR (Typ.)	PF≧0.98/115VAC, PF≧0.95/230VAC, PF≥0.92/277VAC @ full load (Please refer to "POWER FACTOR (PF) CHARACTERISTIC" section)							
				, ,	@ load≧75%	,			
	TOTAL HARMONIC DISTORTION				TION (THD)" se	,			
•	EFFICIENCY (Typ.)	87.5%	89%	89.5%	90%	90%	90%	90.5%	90.5%
}	AC CURRENT (Typ.)	0.64A / 115VAC	***		\ / 277VAC	30 /0	3070	30.570	30.370
	, , ,					· Dor NEMA 410			
	INRUSH CURRENT(Typ.)	COLD START 55A(twidth=265µs measured at 50% Ipeak) at 230VAC; Per NEMA 410							
	MAX. No. of PSUs on 16A	9 units (circuit breaker of type B) / 16 units (circuit breaker of type C) at 230VAC							
1	CIDCUIT DDEAVED	9 umis (circuit b	reaker of type B	3) / 16 units (circ	uit breaker of typ	e C) at 230VAC			
	CIRCUIT BREAKER	,	••	3) / 16 units (circ	uit breaker of typ	e C) at 230VAC			
	CIRCUIT BREAKER LEAKAGE CURRENT	<0.75mA / 277V	••	s) / 16 units (circ	uit breaker of typ	e C) at 230VAC			
		<0.75mA / 277V 95 ~ 108%	/AC	,		,			
	LEAKAGE CURRENT	<0.75mA / 277V 95 ~ 108% Constant currer	/AC	ers automaticall	y after fault cond	ition is removed			
POTECTION	LEAKAGE CURRENT	<0.75mA / 277V 95 ~ 108% Constant currer	/AC	ers automaticall		ition is removed			
'ROTECTION	LEAKAGE CURRENT OVER CURRENT Note.4 SHORT CIRCUIT	<0.75mA / 277V 95 ~ 108% Constant currer	/AC	ers automaticall	y after fault cond	ition is removed	48 ~ 58V	54 ~ 65V	59 ~ 68V
PROTECTION	LEAKAGE CURRENT OVER CURRENT Note.4	<0.75mA / 277V 95 ~ 108% Constant currer Hiccup mode, re 18 ~ 24V	AC nt limiting, recove	ers automaticall tically after fault 28 ~ 35V	y after fault cond	ition is removed	48 ~ 58V	54 ~ 65V	59 ~ 68V
PROTECTION	LEAKAGE CURRENT OVER CURRENT Note.4 SHORT CIRCUIT	<0.75mA / 277V 95 ~ 108% Constant currer Hiccup mode, re 18 ~ 24V Shut down o/p v	AC at limiting, recovered automated 23 ~ 30V	ers automaticall tically after fault 28 ~ 35V er on to recover	y after fault cond	ition is removed	48 ~ 58V	54 ~ 65V	59 ~ 68V
PROTECTION	LEAKAGE CURRENT OVER CURRENT Note.4 SHORT CIRCUIT OVER VOLTAGE OVER TEMPERATURE	<0.75mA / 277V 95 ~ 108% Constant currer Hiccup mode, re 18 ~ 24V Shut down o/p v Shut down o/p v	AC at limiting, recoverecovers automated 23 ~ 30V roltage, re-power oltage, re-power olta	ers automaticallitically after fault 28 ~ 35V er on to recover	y after fault cond condition is remo	ition is removed		54 ~ 65V	59 ~ 68V
PROTECTION	LEAKAGE CURRENT OVER CURRENT Note.4 SHORT CIRCUIT OVER VOLTAGE OVER TEMPERATURE WORKING TEMP.	<0.75mA / 277V 95 ~ 108% Constant currer Hiccup mode, re 18 ~ 24V Shut down o/p v Shut down o/p v Tcase= -40 ~ +6	AC at limiting, recoverecovers automated 23 ~ 30V roltage, re-power oltage, re-power olta	ers automaticallitically after fault 28 ~ 35V er on to recover	y after fault cond condition is remo	ition is removed oved 41 ~ 49V		54 ~ 65V	59 ~ 68V
PROTECTION	LEAKAGE CURRENT OVER CURRENT Note.4 SHORT CIRCUIT OVER VOLTAGE OVER TEMPERATURE WORKING TEMP. MAX. CASE TEMP.	<0.75mA / 277V 95 ~ 108% Constant currer Hiccup mode, re 18 ~ 24V Shut down o/p v Shut down o/p v Tcase= -40 ~ +8 Tcase= +80°C	AC at limiting, recovered automated and the second automated and the second automated and the second automated automated and the second automated automate	ers automaticallitically after fault 28 ~ 35V er on to recover	y after fault cond condition is remo	ition is removed oved 41 ~ 49V		54 ~ 65V	59 ~ 68V
	LEAKAGE CURRENT OVER CURRENT Note.4 SHORT CIRCUIT OVER VOLTAGE OVER TEMPERATURE WORKING TEMP. MAX. CASE TEMP. WORKING HUMIDITY	<0.75mA / 277V 95 ~ 108% Constant currer Hiccup mode, re 18 ~ 24V Shut down o/p v Shut down o/p v Tcase= -40 ~ +8 Tcase= +80°C 20 ~ 95% RH no	nt limiting, recovered automated 23 ~ 30V roltage, re-power relating response on-condensing	ers automaticallitically after fault 28 ~ 35V er on to recover	y after fault cond condition is remo	ition is removed oved 41 ~ 49V		54 ~ 65V	59 ~ 68V
	LEAKAGE CURRENT OVER CURRENT Note.4 SHORT CIRCUIT OVER VOLTAGE OVER TEMPERATURE WORKING TEMP. MAX. CASE TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY	<0.75mA / 277V 95 ~ 108% Constant currer Hiccup mode, re 18 ~ 24V Shut down o/p v Shut down o/p v Tcase= -40 ~ +8 Tcase= +80°C 20 ~ 95% RH no -40 ~ +80°C, 10	nt limiting, recovered automated 23 ~ 30V voltage, re-power voltag	ers automaticallitically after fault 28 ~ 35V er on to recover	y after fault cond condition is remo	ition is removed oved 41 ~ 49V		54 ~ 65V	59 ~ 68V
PROTECTION F	LEAKAGE CURRENT OVER CURRENT Note. 4 SHORT CIRCUIT OVER VOLTAGE OVER TEMPERATURE WORKING TEMP. MAX. CASE TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT	<0.75mA / 277V $95 \sim 108\%$ Constant currer Hiccup mode, re $18 \sim 24V$ Shut down o/p v Shut down o/p v T case= $-40 \sim +8$ T case= $+80^{\circ}$ C $20 \sim 95\%$ RH no $-40 \sim +80^{\circ}$ C, 10 $\pm 0.03\%$ /°C (0	ont limiting, recovered automated 23 ~ 30V voltage, re-power 80°C (Please recondensing 1 ~ 95% RH ~ 60°C)	ers automaticallitically after fault 28 ~ 35V er on to recoverer on to recover after to "OUTPUT	y after fault cond condition is remo 35 ~ 43V	ition is removed oved 41 ~ 49V PERATURE" sec		54 ~ 65V	59 ~ 68V
	LEAKAGE CURRENT OVER CURRENT Note.4 SHORT CIRCUIT OVER VOLTAGE OVER TEMPERATURE WORKING TEMP. MAX. CASE TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY	<0.75mA / 277V $95 \sim 108\%$ Constant currer Hiccup mode, re $18 \sim 24$ V Shut down o/p v Shut down o/p v Tcase= $-40 \sim +8$ Tcase= $+80^{\circ}$ C $20 \sim 95\%$ RH no $-40 \sim +80^{\circ}$ C, 10 $\pm 0.03\%$ °C (0 $10 \sim 500$ Hz, 5 G	ont limiting, recovered automated 23 ~ 30V voltage, re-power 80°C (Please recondensing 1 ~ 95% RH ~ 60°C)	ers automaticallitically after fault 28 ~ 35V er on to recoverer on to recover fer to "OUTPUT	y after fault cond condition is remo 35 ~ 43V LOAD vs TEMF	ition is removed oved 41 ~ 49V PERATURE" sec	tion)		59 ~ 68V
	LEAKAGE CURRENT OVER CURRENT Note.4 SHORT CIRCUIT OVER VOLTAGE OVER TEMPERATURE WORKING TEMP. MAX. CASE TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION	<0.75mA / 277V 95 ~ 108% Constant currer Hiccup mode, re 18 ~ 24V Shut down o/p v Shut down o/p v Tcase= -40 ~ +8 Tcase= +80°C 20 ~ 95% RH nc -40 ~ +80°C, 10 ±0.03%/°C (0 10 ~ 500Hz, 5G UL8750(type"H	of the limiting, recovered automated and the limiting, recovered automated and a solution and a	ers automaticall tically after fault 28 ~ 35V er on to recover on to recover for to "OUTPUT period for 72min 2 No. 250.0-08,	y after fault cond condition is removed as \$2.5 \times 43V\$ LOAD vs TEMF n. each along X, EN/AS/NZS 613	ition is removed oved 41 ~ 49V PERATURE" sec Y, Z axes 47-1,EN/AS/NZ	tion) S 61347-2-13 in	dependent,	
	LEAKAGE CURRENT OVER CURRENT Note. 4 SHORT CIRCUIT OVER VOLTAGE OVER TEMPERATURE WORKING TEMP. MAX. CASE TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT	<0.75mA / 277V 95 ~ 108% Constant currer Hiccup mode, re 18 ~ 24V Shut down o/p v Shut down o/p v Tcase= -40 ~ +8 Tcase= +80°C 20 ~ 95% RH nc -40 ~ +80°C, 10 ± 0.03%/°C (0 10 ~ 500Hz, 5G UL8750(type"H GB19510.1, GB	ont limiting, recovers automat 23 ~ 30V voltage, re-power voltage,	ers automaticall tically after fault 28 ~ 35V er on to recover or on to recover of the following of the following period for 72min 2 No. 250.0-08, TPTC 004,KC	y after fault cond condition is removed as \$2.5 \times 43V\$ FLOAD vs TEMF 1. each along X, EN/AS/NZS 613 61347-1,KC613	ition is removed oved 41 ~ 49V PERATURE" sec	tion) S 61347-2-13 in for AB-type), IP6	dependent,	
NVIRONMENT	LEAKAGE CURRENT OVER CURRENT Note.4 SHORT CIRCUIT OVER VOLTAGE OVER TEMPERATURE WORKING TEMP. MAX. CASE TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS Note.8	<0.75mA / 277V 95 ~ 108% Constant currer Hiccup mode, re 18 ~ 24V Shut down o/p v Shut down o/p v Tcase= -40 ~ +8 Tcase= +80°C 20 ~ 95% RH nc -40 ~ +80°C, 10 ± 0.03%/°C (0 10 ~ 500Hz, 5G UL8750(type"H GB19510.1, GE optional model	AC at limiting, recovered automated as a solution of the covers automated automated as a solution of the covers automated automated as a solution of the covers automated as a solution of the covers automated as a solution of the covers automated automated as a solution of the covers and a solution of the covers automated as a solution of the covers and a solution of the covers and a solution of the covers an	ers automaticall tically after fault 28 ~ 35V er on to recover on to recover for to "OUTPUT period for 72min 2 No. 250.0-08, TP TC 004,KCi J61347-2-13;	y after fault condition is removed as a second at the condition of the condition is removed. The condition is a second at the condition of the	ition is removed oved 41 ~ 49V PERATURE" sec Y, Z axes 47-1,EN/AS/NZ-47-2-13(except f	tion) S 61347-2-13 in for AB-type), IP6	dependent,	
NVIRONMENT	LEAKAGE CURRENT OVER CURRENT Note.4 SHORT CIRCUIT OVER VOLTAGE OVER TEMPERATURE WORKING TEMP. MAX. CASE TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS Note.8	<0.75mA / 277V 95 ~ 108% Constant currer Hiccup mode, re 18 ~ 24V Shut down o/p v Shut down o/p v Tcase= -40 ~ +8 Tcase= +80°C 20 ~ 95% RH nc -40 ~ +80°C, 10 ± 0.03%/°C (0 10 ~ 500Hz, 5G UL8750(type"H GB19510.1, GB optional model	AC Int limiting, recovered automated and the second automated and the second automated and the second automated aut	ers automaticall tically after fault 28 ~ 35V er on to recover on to recover for to "OUTPUT" period for 72mil 2 No. 250.0-08, TP TC 004,KC J61347-2-13; KVAC O/P-F6	y after fault cond condition is removed 35 ~ 43V LOAD vs TEMF n. each along X, EN/AS/NZS 613 61347-1, KC613 design refer to US:1.5KVAC	ition is removed oved 41 ~ 49V PERATURE" sec Y, Z axes 47-1,EN/AS/NZ 47-2-13(except f JL60950-1, TUV	tion) S 61347-2-13 in for AB-type), IP6	dependent,	
INVIRONMENT	LEAKAGE CURRENT OVER CURRENT Note.4 SHORT CIRCUIT OVER VOLTAGE OVER TEMPERATURE WORKING TEMP. MAX. CASE TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS Note.8 WITHSTAND VOLTAGE ISOLATION RESISTANCE	<0.75mA / 277V 95 ~ 108% Constant currer Hiccup mode, re 18 ~ 24V Shut down o/p v Shut down o/p v Tcase= -40 ~ +8 Tcase= +80°C -40 ~ +80°C , 10 ± 0.03%/°C (0 10 ~ 500Hz , 56 UL8750(type"H GB19510.1 GB19510.1 GB19510.1 GB19510.1 JCP-O/P:3.75KV I/P-O/P, I/P-FG	AC Int limiting, recovers automated to the covers aut	ers automaticall tically after fault 28 ~ 35V er on to recover on to recover for to "OUTPUT" period for 72min 2 No. 250.0-08, TP TC 004,KC J61347-2-13; KVAC O/P-FG	y after fault cond condition is removed 35 ~ 43V LOAD vs TEMF n. each along X, EN/AS/NZS 613 61347-1, KC613 design refer to U 3:1.5KVAC C / 25°C / 70% R	ition is removed oved 41 ~ 49V PERATURE" sec Y, Z axes 47-1,EN/AS/NZ 47-2-13(except f) JL60950-1, TUV	tion) S 61347-2-13 in for AB-type), IP6 EN60950-1, EN	dependent, 55 or IP67 appro 60335-1	ved;
ENVIRONMENT	LEAKAGE CURRENT OVER CURRENT Note.4 SHORT CIRCUIT OVER VOLTAGE OVER TEMPERATURE WORKING TEMP. MAX. CASE TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS Note.8	<0.75mA / 277V 95 ~ 108% Constant currer Hiccup mode, re 18 ~ 24V Shut down o/p v Shut down o/p v Tcase= -40 ~ +8 Tcase= +80°C 20 ~ 95% RH nc -40 ~ +80°C, 10 ± 0.03%/°C (0 10 ~ 500Hz, 5G UL8750(type"H GB19510.1, Fe Gptional model I/P-O/P, I/P-FG Compliance to	AC at limiting, recovered automated and the second automated and and and and and and are also and and are also and are al	ers automaticallitically after fault 28 ~ 35V er on to recover or on to recover after to "OUTPUT" period for 72min 2 No. 250.0-08, Ci J61347-2-13; KVAC O/P-F0 10 hms / 500VD 1000-3-2 Class	y after fault condicondition is removed. 35 ~ 43V LOAD vs TEMF 1. each along X, EN/AS/NZS 613 61347-1,KC613 design refer to U 3:1.5KVAC C / 25°C / 70% R C (@ load ≥ 60°	ition is removed oved 41 ~ 49V PERATURE" sec Y, Z axes 47-1,EN/AS/NZ 47-2-13(except f) U60950-1, TUV H	s 61347-2-13 in or AB-type), IP6 EN60950-1, EN	dependent, 5 or IP67 appro 60335-1 GB17625.1, EA	ved;
ENVIRONMENT	LEAKAGE CURRENT OVER CURRENT Note.4 SHORT CIRCUIT OVER VOLTAGE OVER TEMPERATURE WORKING TEMP. MAX. CASE TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS Note.8 WITHSTAND VOLTAGE ISOLATION RESISTANCE	<0.75mA / 277V 95 ~ 108% Constant currer Hiccup mode, re 18 ~ 24V Shut down o/p v Shut down o/p v Tcase= +80°C 20 ~ 95% RH nc -40 ~ +80°C, 10 ± 0.03%/°C (0 10 ~ 500Hz, 5G UL8750(type"H GB19510.1, GE optional model I/P-O/P:3.75K\ I/P-O/P, I/P-FG Compliance to E	AC at limiting, recovered acovers automat 23 ~ 30V roltage, re-power roltage, re-powe	ers automaticallitically after fault 28 ~ 35V er on to recover or on to recover after to "OUTPUT" period for 72min 2 No. 250.0-08, Ci J61347-2-13; KVAC O/P-F0 10 hms / 500VD 1000-3-2 Class	y after fault condicondition is removed. 35 ~ 43V LOAD vs TEMF 1. each along X, EN/AS/NZS 613 61347-1,KC613 design refer to U 3:1.5KVAC C / 25°C / 70% R C (@ load ≥ 60°	ition is removed oved 41 ~ 49V PERATURE" sec Y, Z axes 47-1,EN/AS/NZ 47-2-13(except f) JL60950-1, TUV	s 61347-2-13 in or AB-type), IP6 EN60950-1, EN	dependent, 5 or IP67 appro 60335-1 GB17625.1, EA	ved;
INVIRONMENT	LEAKAGE CURRENT OVER CURRENT Note.4 SHORT CIRCUIT OVER VOLTAGE OVER TEMPERATURE WORKING TEMP. MAX. CASE TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS Note.8 WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC IMMUNITY	<0.75mA / 277V 95 ~ 108% Constant currer Hiccup mode, re 18 ~ 24V Shut down o/p v Shut down o/p v Tcase= -40 ~ +8 Tcase= +80°C 20 ~ 95% RH nc -40 ~ +80°C, 10 ± 0.03%/°C (0 10 ~ 500Hz, 5G UL8750(type"H GB19510.1, Ge optional model I/P-O/P, I/P-FG Compliance to EAC TP TC 020	AC at limiting, recovered automated and the control of the contro	ers automaticallitically after fault 28 ~ 35V er on to recover or on to recover after to "OUTPUT" Period for 72min 2 No. 250.0-08, City TP TC 004, K, City TP TC 004	y after fault condition is remote a secondition is remote a secondition is remote a secondition is remote a secondition in the secondition is remote a secondition in the secondition is secondition in the secondition in the secondition is secondition in the secondition in the secondition is remote a secondition in the secondition is remote a secondition in the secondition in the secondition is remote a secondition in the secondition in the secondition is secondition in the secondition in the secondition is secondition in the secondition in the secondition is secondition in the secondition in the secondition in the secondition is secondition. The secondition is secondition in the secondition in the secondition in the secondition is secondition.	ition is removed oved 41 ~ 49V PERATURE" sec Y, Z axes 47-1,EN/AS/NZ 47-2-13(except f) U60950-1, TUV H /// ; EN61000-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3	\$ 61347-2-13 in or AB-type), IP6 EN60950-1, EN	dependent, 5 or IP67 appro 60335-1 GB17625.1, EA	ved;
SAFETY &	LEAKAGE CURRENT OVER CURRENT Note.4 SHORT CIRCUIT OVER VOLTAGE OVER TEMPERATURE WORKING TEMP. MAX. CASE TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS Note.8 WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION Note.8	<0.75mA / 277V 95 ~ 108% Constant currer Hiccup mode, re 18 ~ 24V Shut down o/p v Shut down o/p v Tcase= -40 ~ +8 Tcase= +80°C 20 ~ 95% RH nc -40 ~ +80°C, 10 ± 0.03%/°C (0 10 ~ 500Hz, 5G UL8750(type"H GB19510.1, Ge optional model I/P-O/P, I/P-FG Compliance to EAC TP TC 020 1132K hrs min.	AC at limiting, recoving covers automat 23 ~ 30V voltage, re-powe 80°C (Please re con-condensing 7 ~ 95% RH ~ 60°C) 12min./1cycle, 14L"), CSA C22.2 3 for J61347-1, VAC I/P-FG:2 4, O/P-FG:100M EN55015, EN61 EN61000-4-2,3,4 Telcordia SR	ers automaticallitically after fault 28 ~ 35V er on to recover or on to recover after to "OUTPUT" period for 72min 2 No. 250.0-08, Ci J61347-2-13; KVAC O/P-F0 10 hms / 500VD 1000-3-2 Class	y after fault condition is remote a secondition is remote a secondition is remote a secondition is remote a secondition in the secondition is remote a secondition in the secondition is secondition in the secondition in the secondition is secondition in the secondition in the secondition is remote a secondition in the secondition is remote a secondition in the secondition in the secondition is remote a secondition in the secondition in the secondition is secondition in the secondition in the secondition is secondition in the secondition in the secondition is secondition in the secondition in the secondition in the secondition is secondition. The secondition is secondition in the secondition in the secondition in the secondition is secondition.	ition is removed oved 41 ~ 49V PERATURE" sec Y, Z axes 47-1,EN/AS/NZ 47-2-13(except f) U60950-1, TUV H	\$ 61347-2-13 in or AB-type), IP6 EN60950-1, EN	dependent, 5 or IP67 appro 60335-1 GB17625.1, EA	ved;
INVIRONMENT	LEAKAGE CURRENT OVER CURRENT Note.4 SHORT CIRCUIT OVER VOLTAGE OVER TEMPERATURE WORKING TEMP. MAX. CASE TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS Note.8 WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC IMMUNITY	<0.75mA / 277V 95 ~ 108% Constant currer Hiccup mode, re 18 ~ 24V Shut down o/p v Shut down o/p v Tcase= -40 ~ +8 Tcase= +80°C 20 ~ 95% RH nc -40 ~ +80°C, 10 ± 0.03%/°C (0 10 ~ 500Hz, 5G UL8750(type"H GB19510.1, Ge optional model I/P-O/P, I/P-FG Compliance to EAC TP TC 020	at limiting, recoving covers automated 23 ~ 30V (voltage, re-power 80°C (Please recondensing 1 ~ 95% RH ~ 60°C) 12min./1cycle, 1319510.14,EAC s for J61347-1, 1/AC I/P-FG:26, O/P-FG:100M EN55015, EN61 EN61000-4-2,3,4 Telcordia SR-mm (L*W*H)	ers automaticallitically after fault 28 ~ 35V er on to recover or on to recover effer to "OUTPUT" period for 72min 2 No. 250.0-08, TP TC 004,KC J61347-2-13; KVAC O/P-FG 10hms / 500VD 1000-3-2 Class 4,5,6,8,11; EN61	y after fault condition is remote a secondition is remote a secondition is remote a secondition is remote a secondition in the secondition is remote a secondition in the secondition is secondition in the secondition in the secondition is secondition in the secondition in the secondition is remote a secondition in the secondition is remote a secondition in the secondition in the secondition is remote a secondition in the secondition in the secondition is secondition in the secondition in the secondition is secondition in the secondition in the secondition is secondition in the secondition in the secondition in the secondition is secondition. The secondition is secondition in the secondition in the secondition in the secondition is secondition.	ition is removed oved 41 ~ 49V PERATURE" sec Y, Z axes 47-1,EN/AS/NZ 47-2-13(except f) U60950-1, TUV H /// ; EN61000-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3	\$ 61347-2-13 in or AB-type), IP6 EN60950-1, EN	dependent, 5 or IP67 appro 60335-1 GB17625.1, EA	ved;

- 2. Ripple & noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor.
- 3. Tolerance : includes set up tolerance, line regulation and load regulation.
- 4. Please refer to "DRIVING METHODS OF LED MODULE".
- 5. De-rating may be needed under low input voltages. Please refer to "STATIC CHARACTERISTIC" sections for details.
- 6. Length of set up time is measured at first cold start. Turning ON/OFF the driver may lead to increase of the set up time.
- 7. The driver 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.
- 8. To fulfill requirements of the latest ErP regulation for lighting fixtures, this LED driver can only be used behind a switch without permanently connected to the mains.
- 9. This series meets the typical life expectancy of >62,000 hours of operation when Tcase, particularly $\textcircled{\text{tc}}$ point (or TMP, per DLC), is about $70\,^{\circ}\text{C}$ or less.
- 10. Please refer to the warranty statement on MEAN WELL's website at http://www.meanwell.com.
- 11. The ambient temperature derating of 3.5°C/1000m with fanless models and of 5°C/1000m with fan models for operating altitude higher than 2000m(6500ft).
- 12. For any application note and IP water proof function installation caution, please refer our user manual before using. https://www.meanwell.com/Upload/PDF/LED_EN.pdf

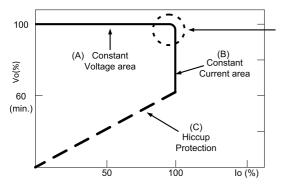


■ BLOCK DIAGRAM

Fosc: 100KHz



■ DRIVING METHODS OF LED MODULE



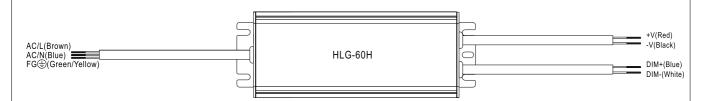
Typical output current normalized by rated current (%)

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.

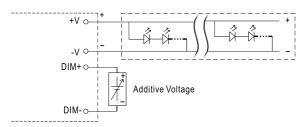


■ DIMMING OPERATION



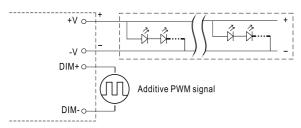
※ 3 in 1 dimming function (for B/AB-Type)

- $\cdot \ \text{Output constant current level can be adjusted by applying one of the three methodologies between DIM+ and DIM-:}$
 - 1 ~ 10VDC, or 10V PWM signal or resistance.
- Direct connecting to LEDs is suggested. It is not suitable to be used with additional drivers.
- Dimming source current from power supply: $100\mu A$ (typ.)
- O Applying additive 1 ~ 10VDC



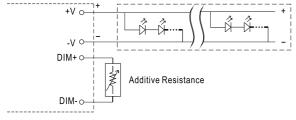
"DO NOT connect "DIM- to -V"

O Applying additive 10V PWM signal (frequency range 100Hz ~ 3KHz):

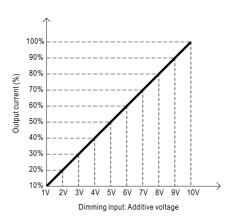


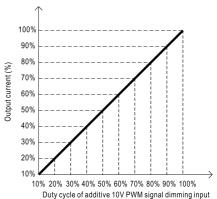
"DO NOT connect "DIM- to -V"

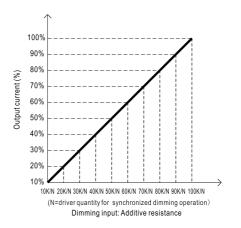
Applying additive resistance:



"DO NOT connect "DIM- to -V"

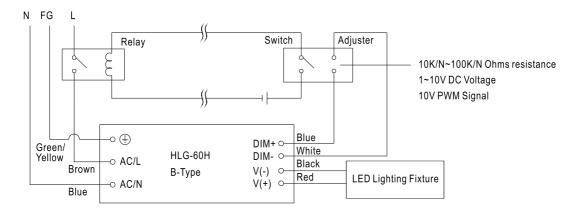






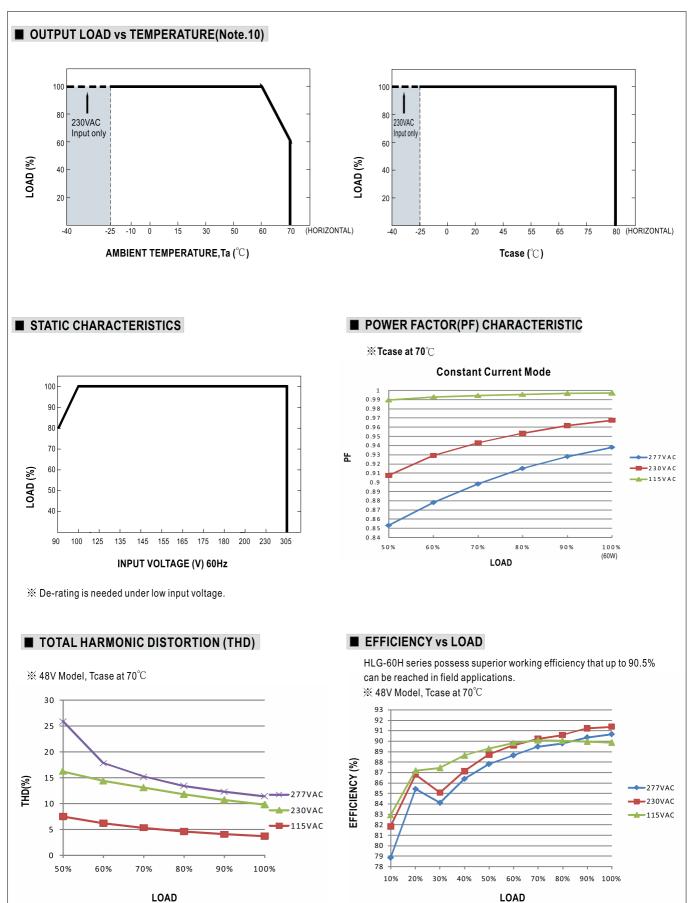
HLG-60H series

Note: In the case of turning the lighting fixture down to 0% brightness, please refer to the configuration as follow, or please contact MEAN WELL for other options.



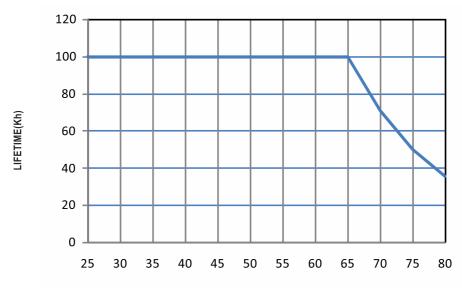
Using a switch and relay can turn ON/OFF the lighting fixture.





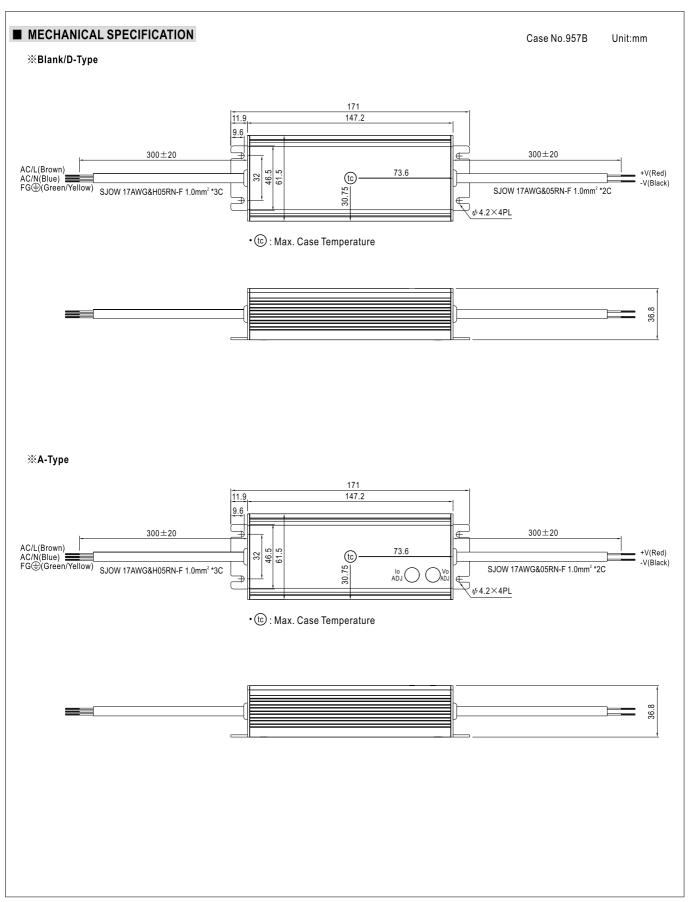


■ LIFETIME

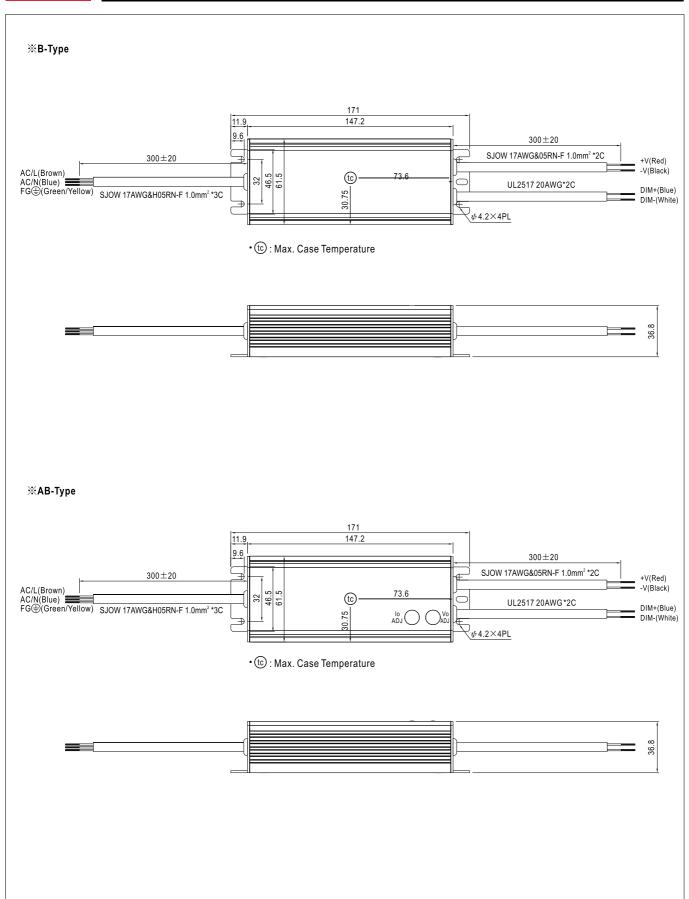










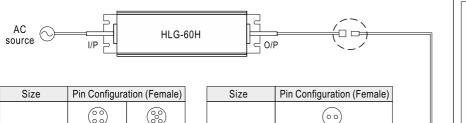




■ WATERPROOF CONNECTION

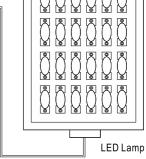
Waterproof connector

 $Waterproof connector \ can \ be \ assembled \ on \ the \ output \ cable \ of \ HLG-60H \ to \ operate \ in \ dry/wet/damp \ or \ outdoor \ environment.$

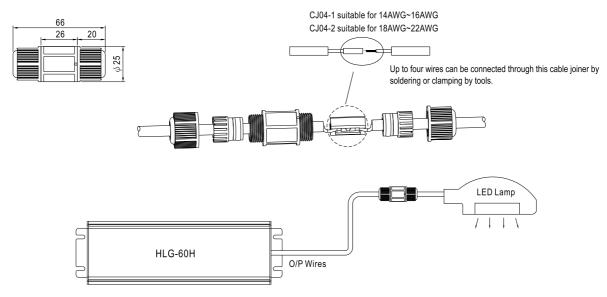


Size	Pin Configuration (Female)			
M12	000	000		
IVITZ	4-PIN	5-PIN		
	5A/PIN	5A/PIN		
Order No.	M12-04	M12-05		
Suitable Current	10A max.	10A max.		

Pin Configuration (Female)			
00			
2-PIN			
12A/PIN			
M15-02			
12A max.			



※ Cable Joiner



 \bigcirc CJ04 cable joiner can be purchased independently for user's own assembly. MEAN WELL order No. : CJ04-1, CJ04-2.

■ INSTALLATION MANUAL

Please refer to: http://www.meanwell.com/manual.html