



185W Constant Voltage + Constant Current LED Driver

**HLG-185H** 





















## Features

- Constant Voltage + Constant Current mode output
- Metal housing with class I design
- · IP67 / IP65 rating for indoor or outdoor installations
- · Function options: output adjustable via potentiometer; 3 in 1 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.

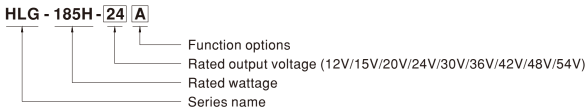
#### GTIN CODE

MW Search: https://www.meanwell.com/serviceGTIN.aspx

# Description

HLG-185H series is a 185W AC/DC LED driver featuring the dual mode constant voltage and constant current output. HLG-185H operates from 90 ~ 305VAC and offers models with different rated voltage ranging between 12V and 54V. Thanks to the high efficiency up to 94%, with the fanless design, the entire series is able to operate for  $-40^{\circ}\text{C} \sim +90^{\circ}\text{C}$  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-185H 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

# HLG-185H series

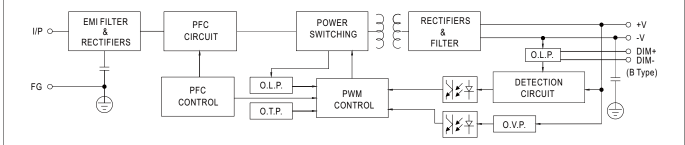
#### **SPECIFICATION**

MODEL			HLG-185H-12	HLG-185H-15	HLG-185H-20	HLG-185H-24	HLG-185H-30	HLG-185H-36	HLG-185H-42	HLG-185H-48	HLG-185H-54[
	DC VOLTAGE		12V	15V	20V	24V	30V	36V	42V	48V	54V
ОИТРИТ	CONSTANT CURRENT REGION Note.4			7.5 ~ 15V	10 ~ 20V	12 ~ 24V	15 ~ 30V	18 ~ 36V	21 ~ 42V	24 ~ 48V	27 ~ 54V
	RATED CURRENT		13A	11.5A	9.3A	7.8A	6.2A	5.2A	4.4A	3.9A	3.45A
	RATED POWER		156W	172.5W	186W	187.2W	186W	187.2W	184.8W	187.2W	186.3W
	RIPPLE & NOISE (max.) Note.2			150mVp-p	150mVp-p	150mVp-p	200mVp-p	200mVp-p	200mVp-p	200mVp-p	200mVp-p
	THE PERSON (MAXI) HOLDE		Adjustable for A/AB-Type only (via built-in potentiometer)								
	VOLTAGE ADJ. R	VOLTAGE ADJ. RANGE		,,	17 ~ 22V	22 ~ 27V	27 ~ 33V	33 ~ 40V	38 ~ 46V	43 ~ 53V	49 ~ 58V
					nly (via built-ir			100	100 .01	1.0 001	1.0 001
	CURRENT ADJ. RANGE VOLTAGE TOLERANCE Note.3		6.5 ~ 13A	5.75 ~ 11.5A		3.9 ~ 7.8A	3.1 ~ 6.2A	2.6 ~ 5.2A	2.2 ~ 4.4A	1.95 ~ 3.9A	1.72 ~ 3.45
				±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 REGULATI		±2.0%	±1.5%	±1.0%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%
	SETUP, RISE TIM		1000ms,200r		500ms,200ms		= 0.070	_ 0.070	- 0.070	= 0.070	1 = 0.070
	HOLD UP TIME (1		-		0001110,2001110	7200 1710					
VOLTAGE RANGE Note.5		16ms / 115VAC, 230VAC  90 ~ 305VAC 127 ~ 431VDC (Please refer to "STATIC CHARACTERISTIC" section)									
	FREQUENCY RA	NGE	47 ~ 63Hz			•					
				VAC. PF≧0.9	5/230VAC, PF	≥0.92/277VA	C @ full load				
	POWER FACTOR	(Typ.)			CTOR (PF) CH		O				
			,		,		≥75% / 277VA	C)			
INPUT	TOTAL HARMONIC	DISTORTION		_	ARMONIC DIS			• ,			
	EFFICIENCY (Typ	1)	91.5%	92%	93%	93.5%	93.5%	93.5%	94%	94%	94%
	AC CURRENT	12V	1.8A / 115VA			.7A / 277VAC	00.070	00.070	0 170	0170	0170
	(Typ.)	15V ~ 54V									
			2.1A / 115VAC 0.9A / 230VAC 0.8A / 277VAC COLD START 65A(twidth=445µs measured at 50% Ipeak) at 230VAC; Per NEMA 410								
		INRUSH CURRENT (Typ.) MAX. No. of PSUs on 16A		oor (timaar 110)	no mododiod d	t oo /o ipoun/ ut	2001/10, 1 01 111				
	CIRCUIT BREAK			4 units (circuit breaker of type B) / 7 units (circuit breaker of type C) at 230VAC							
	LEAKAGE CURRENT		<0.75mA/277VAC								
	EE/HOTOE GOTAL	LLARAGE CORRENT									
	OVER CURRENT		95 ~ 108%								
	SHORT CIRCUIT		Constant current limiting, recovers automatically after fault condition is removed  Constant current limiting, recovers automatically after fault condition is removed								
PROTECTION	OHORT ORGOTT		14 ~ 17V	18 ~ 21V	23 ~ 27V	28 ~ 34V	34 ~ 38V	41 ~ 46V	47 ~ 53V	54 ~ 63V	59 ~ 65V
PROTECTION	OVER VOLTAGE				auto-recovery			1 700	+1 00V	J4 03V	00 00V
	OVED TEMPEDAT	TUDE				<u>`</u>		NA/P			
	OVER TEMPERA		Shut down o/p voltage, recovers automatically after temperature goes down								
	WORKING TEMP.		Tcase= -40 ~ +90°C (Please refer to "OUTPUT LOAD vs TEMPERATURE" section)								
	MANY OAGE TEM				e refer to "OU"	TPUT LOAD v	s TEMPERATU	THE SECTION)			
	MAX. CASE TEM	P.	Tcase= +90°(			TPUT LOAD v	s TEMPERATU	TRE Section)			
ENVIRONMENT	WORKING HUMIE	P. DITY	Tcase= +90°0 20 ~ 95% RH	non-condensir		TPUT LOAD v	S TEMPERATU	THE SECTION			
ENVIRONMENT	WORKING HUMID STORAGE TEMP.	P. Dity , humidity	Tcase= +90°C 20 ~ 95% RH -40 ~ +80°C,	non-condensir 10 ~ 95% RH		TPUT LOAD v	S TEMPERATU	THE SECTION			
ENVIRONMENT	WORKING HUMID STORAGE TEMP. TEMP. COEFFICII	P. Dity , humidity	Tcase= +90°C 20 ~ 95% RH -40 ~ +80°C, ±0.03%/°C (	non-condensir 10 ~ 95% RH 0 ~ 60°C)	ng						
ENVIRONMENT	WORKING HUMID STORAGE TEMP.	P. Dity , humidity	Tcase= +90°C 20 ~ 95% RH -40 ~ +80°C, ±0.03%/°C (	non-condensir 10 ~ 95% RH 0 ~ 60°C)	ng		s TEMPERATU				
ENVIRONMENT	WORKING HUMID STORAGE TEMP. TEMP. COEFFICII	P. DITY , HUMIDITY Ent	Tcase= +90°C 20 ~ 95% RH -40 ~ +80°C, ± 0.03%/°C ( 10 ~ 500Hz, 5 UL8750(type° AS/NZS 6134	non-condensir 10 ~ 95% RH 0 ~ 60°C) G 12min./1cyc HL"),CSA C22. 7-2-13(except	ele, period for 7.2 No. 250.0-08 for AB-type) inc	72min. each al 3;BS EN/EN 61 dependent;GB		s N 61347-2-13, 510.14 ; IP65 o	r IP67; J61347-		
	WORKING HUMID STORAGE TEMP. TEMP. COEFFICIT VIBRATION	P. DITY , HUMIDITY ENT	Tcase= +90°C 20 ~ 95% RH -40 ~ +80°C, ± 0.03%/°C ( 10 ~ 500Hz, 5 UL8750(type' AS/NZS 6134 AB and D-type	non-condensir 10 ~ 95% RH 0 ~ 60°C ) G 12min./1cyc HL"),CSA C22 7-2-13(except e), EAC TP TC	ele, period for 7.2 No. 250.0-08 for AB-type) inc	72min. each al B;BS EN/EN 61 dependent;GB -1,KC61347-2-	ong X, Y, Z axe 347-1,BS EN/E 19510.1,GB198 13(except for D	s N 61347-2-13, 510.14 ; IP65 o	r IP67; J61347-		
ENVIRONMENT  SAFETY & EMC	WORKING HUMID STORAGE TEMP. TEMP. COEFFICIT VIBRATION SAFETY STANDA WITHSTAND VOL	P. DITY , HUMIDITY ENT  RDS	Tcase= +90°C 20 ~ 95% RH -40 ~ +80°C, ± 0.03%/°C ( 10 ~ 500Hz, 5 UL8750(type° AS/NZS 6134 AB and D-type I/P-O/P:3.75	non-condensir 10 ~ 95% RH 0 ~ 60°C) GG 12min./1cyc HL"),CSA C22. 7-2-13(except e), EAC TPTC	ele, period for 7 2 No. 250.0-08 for AB-type) ind 004, KC61347- G:2KVAC O.	72min. each al 8;BS EN/EN 61 dependent;GB -1,KC61347-2- /P-FG:1.5KV	ong X, Y, Z axe 347-1,BS EN/E 19510.1,GB195 13(except for D	s N 61347-2-13, 510.14 ; IP65 o	r IP67; J61347-		
SAFETY &	WORKING HUMIE STORAGE TEMP. TEMP. COEFFICIE VIBRATION SAFETY STANDA	P. DITY , HUMIDITY ENT  RDS	Tcase= +90°C 20 ~ 95% RH -40 ~ +80°C, ± 0.03%/°C ( 10 ~ 500Hz, 5 UL8750(type' AS/NZS 6134 AB and D-type I/P-O/P:3.75 I/P-O/P, I/P-F Compliance to BS EN/EN610	non-condensir 10 ~ 95% RH 10 ~ 60°C) G 12min./1cyc HL"),CSA C22 7-2-13(except e), EAC TP TC KVAC I/P-FG G, O/P-FG:10 b BS EN/EN55 000-3-3,GB177	le, period for 7.2 No. 250.0-08 for AB-type) in 004, KC61347-36:2KVAC	72min. each al 8;BS EN/EN 61 dependent;GB -1,KC61347-2- /P-FG:1.5KVA 10VDC / 25°C / N55032 (CISPI 625.1,EAC TP 1	ong X, Y, Z axe 347-1,BS EN/E 19510.1,GB195 13(except for D AC 70% RH R32) Class B, E TC 020, KSC 98	s N 61347-2-13, i10.14; IP65 oi -type) approve S EN/EN6100 15(except for I	r IP67; J61347- ed 0-3-2 Class C 0-type)	.1, J61347-2-13	B(except for I
SAFETY &	WORKING HUMID STORAGE TEMP. TEMP. COEFFICII VIBRATION SAFETY STANDA WITHSTAND VOL ISOLATION RESI	P. DITY , HUMIDITY ENT  RDS	Tcase= +90°C 20 ~ 95% RH -40 ~ +80°C, ± 0.03%/°C ( 10 ~ 500Hz, 5 UL8750(type' AS/NZS 6134 AB and D-type I/P-O/P:3.75 I/P-O/P, I/P-F Compliance to BS EN/EN610 Compliance to	non-condensir 10 ~ 95% RH 0 ~ 60°C) G 12min./1cyc HL"),CSA C22 7-2-13(except e), EAC TP TC KVAC I/P-FG G, O/P-FG:10 b BS EN/EN55 00-3-3,GB177 b BS EN/EN61	le, period for 7.2 No. 250.0-08 for AB-type) in 004, KC61347-36:2KVAC	72min. each al 8;BS EN/EN 61 dependent;GB -1,KC61347-2- /P-FG:1.5KVA 10VDC / 25°C / N55032 (CISPI 625.1,EAC TP 1 6,8,11, BS EN/	ong X, Y, Z axe 347-1,BS EN/E 19510.1,GB195 13(except for D AC 70% RH R32) Class B, E C 020, KSC 98 (EN61547, BS E	s N 61347-2-13, i10.14; IP65 oi -type) approve S EN/EN6100 15(except for I EN/EN55024, I	r IP67; J61347- ed 0-3-2 Class C 0-type)	.1, J61347-2-13	B(except for E
SAFETY &	WORKING HUMID STORAGE TEMP. TEMP. COEFFICIL VIBRATION SAFETY STANDA WITHSTAND VOL ISOLATION RESI EMC EMISSION EMC IMMUNITY	P. DITY , HUMIDITY ENT  RDS	Tcase= +90°C 20 ~ 95% RH -40 ~ +80°C, ± 0.03%/°C ( 10 ~ 500Hz, 5 UL8750(type' AS/NZS 6134 AB and D-type I/P-O/P:3.75 I/P-O/P, I/P-F Compliance to BS EN/EN610 Compliance to Line-Earth 4K	non-condensir 10 ~ 95% RH 10 ~ 60°C ) G 12min./1cyc HL"),CSA C22 7-2-13(except a), EAC TP TC KVAC I/P-F6 G, O/P-FG:10 b BS EN/EN55 00-3-3,GB177 b BS EN/EN61 V, Line-Line 21	le, period for 7.2 No. 250.0-08 for AB-type) in 004, KC61347-36:2KVAC	72min. each al 8;BS EN/EN 61 dependent;GB -1,KC61347-2- /P-FG:1.5KVA 10VDC / 25°C / N55032 (CISPI 525.1,EAC TP 1 6,8,11, BS EN/ 020, KSC 954	ong X, Y, Z axe 347-1,BS EN/E 19510.1,GB195 13(except for D AC 70% RH R32) Class B, B C 020, KSC 98 (EN61547, BS E 7(except for D-	s N 61347-2-13, i10.14; IP65 oi -type) approve S EN/EN6100 15(except for I EN/EN55024, Ii	r IP67; J61347- ed 0-3-2 Class C 0-type) ight industry le	.1, J61347-2-13	B(except for I
SAFETY & EMC	WORKING HUMID STORAGE TEMP. TEMP. COEFFICII VIBRATION SAFETY STANDA WITHSTAND VOL ISOLATION RESI EMC EMISSION EMC IMMUNITY MTBF	P. DITY , HUMIDITY ENT  RDS	Tcase= +90°C 20 ~ 95% RH -40 ~ +80°C, ± 0.03%/°C ( 10 ~ 500Hz, 5 UL8750(type° AS/NZS 6134 AB and D-type I/P-O/P:3.75 I/P-O/P, I/P-F Compliance to BS EN/EN610 Compliance to Line-Earth 4K 2184.8K hrs r	non-condensir 10 ~ 95% RH 0 ~ 60°C ) G 12min./1cyc HL"),CSA C22. 7-2-13(except a), EAC TP TC KVAC I/P-F0: G O,O/P-FG:10 b BS EN/EN55 000-3-3,GB177 b BS EN/EN61 V, Line-Line 24 nin. Telcord	le, period for 7.2 No. 250.0-08 for AB-type) in 004, KC61347-36:2KVAC	72min. each al 8;BS EN/EN 61 dependent;GB -1,KC61347-2- /P-FG:1.5KVA 10VDC / 25°C / N55032 (CISPI 525.1,EAC TP 1 6,8,11, BS EN/ 020, KSC 954	ong X, Y, Z axe 347-1,BS EN/E 19510.1,GB195 13(except for D AC 70% RH R32) Class B, E C 020, KSC 98 (EN61547, BS E	s N 61347-2-13, i10.14; IP65 oi -type) approve S EN/EN6100 15(except for I EN/EN55024, Ii	r IP67; J61347- ed 0-3-2 Class C 0-type) ight industry le	.1, J61347-2-13	B(except for E
SAFETY &	WORKING HUMID STORAGE TEMP. TEMP. COEFFICIL VIBRATION SAFETY STANDA WITHSTAND VOL ISOLATION RESI EMC EMISSION EMC IMMUNITY	P. DITY , HUMIDITY ENT  RDS	Tcase= +90°C 20 ~ 95% RH -40 ~ +80°C, ± 0.03%/°C ( 10 ~ 500Hz, 5 UL8750(type° AS/NZS 6134 AB and D-type I/P-O/P:3.75 I/P-O/P, I/P-F Compliance to the service of the servic	non-condensir 10 ~ 95% RH 0 ~ 60°C ) G 12min./1cyc HL"),CSA C22. 7-2-13(except a), EAC TP TC KVAC I/P-F0: G O,O/P-FG:10 b BS EN/EN55 000-3-3,GB177 b BS EN/EN61 V, Line-Line 24 nin. Telcord	le, period for 2 2 No. 250.0-08 for AB-type) in 004, KC61347- G:2KVAC O 00M Ohms / 50 015, BS EN/EN '43 and GB176 000-4-2,3,4,5, (V),EAC TP TC ia SR-332 (Bel	72min. each al 8;BS EN/EN 61 dependent;GB -1,KC61347-2- /P-FG:1.5KVA 10VDC / 25°C / N55032 (CISPI 525.1,EAC TP 1 6,8,11, BS EN/ 020, KSC 954	ong X, Y, Z axe 347-1,BS EN/E 19510.1,GB195 13(except for D AC 70% RH R32) Class B, B C 020, KSC 98 (EN61547, BS E 7(except for D-	s N 61347-2-13, i10.14; IP65 oi -type) approve S EN/EN6100 15(except for I EN/EN55024, Ii	r IP67; J61347- ed 0-3-2 Class C 0-type) ight industry le	.1, J61347-2-13	B(except for E

- 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 (c) point (or TMP, per DLC), is about 75°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  $3.5^{\circ}$ C/1000m with fanless models and of  $5^{\circ}$ 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

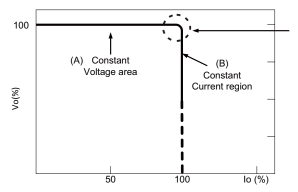
# ■ BLOCK DIAGRAM

Fosc: 100KHz



## ■ DRIVING METHODS OF LED MODULE

X This series is able to work in either Constant Current mode (a direct drive way) or Constant Voltage mode (usually through additional DC/DC driver) to drive the LEDs.



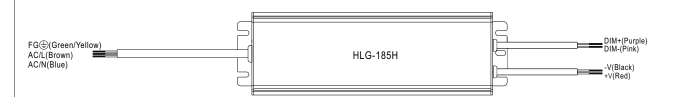
Typical output current normalized by rated current (%)

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.

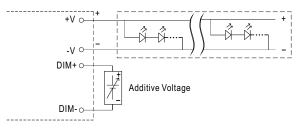


# ■ DIMMING OPERATION



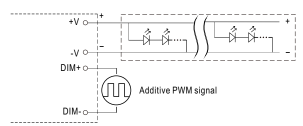
### imes 3 in 1 dimming function (for B/AB-Type)

- $\cdot \ \mathsf{Output} \ \mathsf{constant} \ \mathsf{current} \ \mathsf{level} \ \mathsf{can} \ \mathsf{be} \ \mathsf{adjusted} \ \mathsf{by} \ \mathsf{applying} \ \mathsf{one} \ \mathsf{of} \ \mathsf{the} \ \mathsf{three} \ \mathsf{methodologies} \ \mathsf{between} \ \mathsf{DIM+} \ \mathsf{and} \ \mathsf{DIM-} \mathsf{ind} \ \mathsf{one} \ \mathsf{one$ 
  - 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



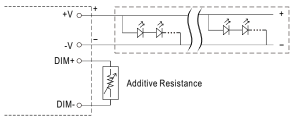
"DO NOT connect "DIM- to -V"

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

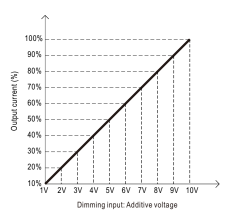


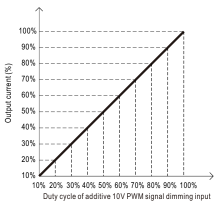
"DO NOT connect "DIM- to -V"

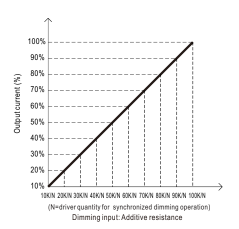
Applying additive resistance:



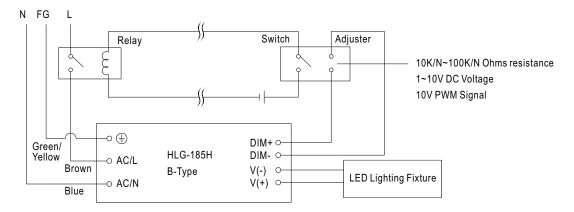
"DO NOT connect "DIM- to -V"





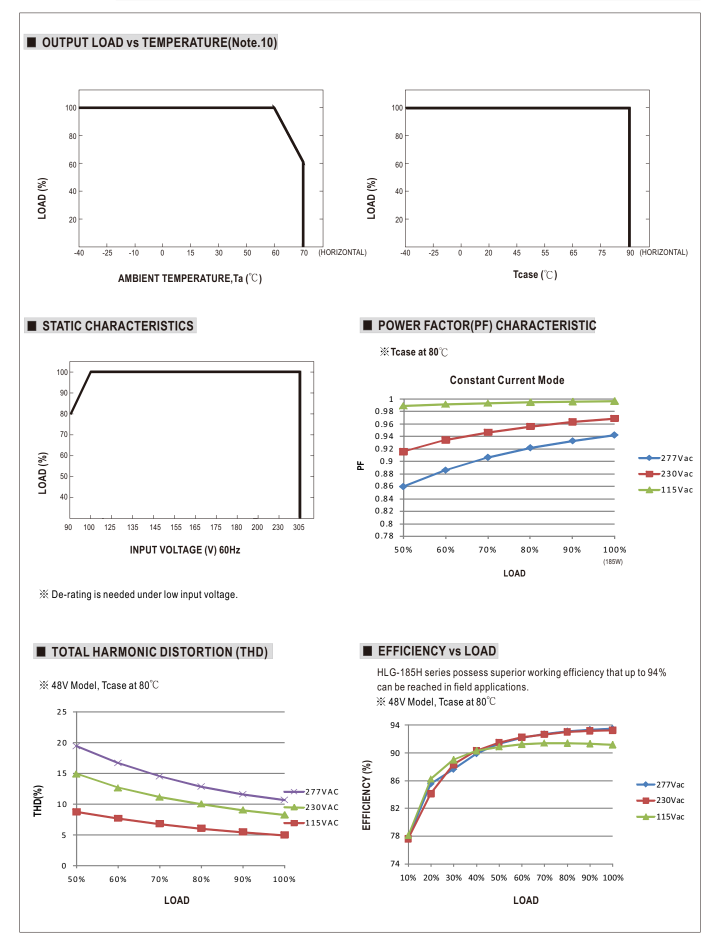


Note: In the case of turning the lighting fixture down to 0% brightness, please refer to the configuration as follow, or please contact MEAN WELL for other options.



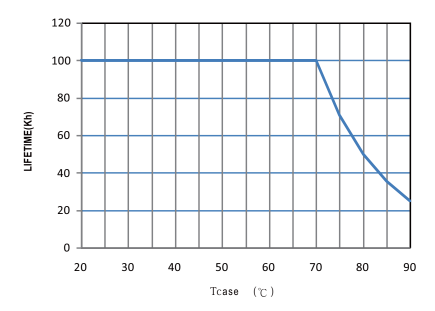
Using a switch and relay can turn ON/OFF the lighting fixture.



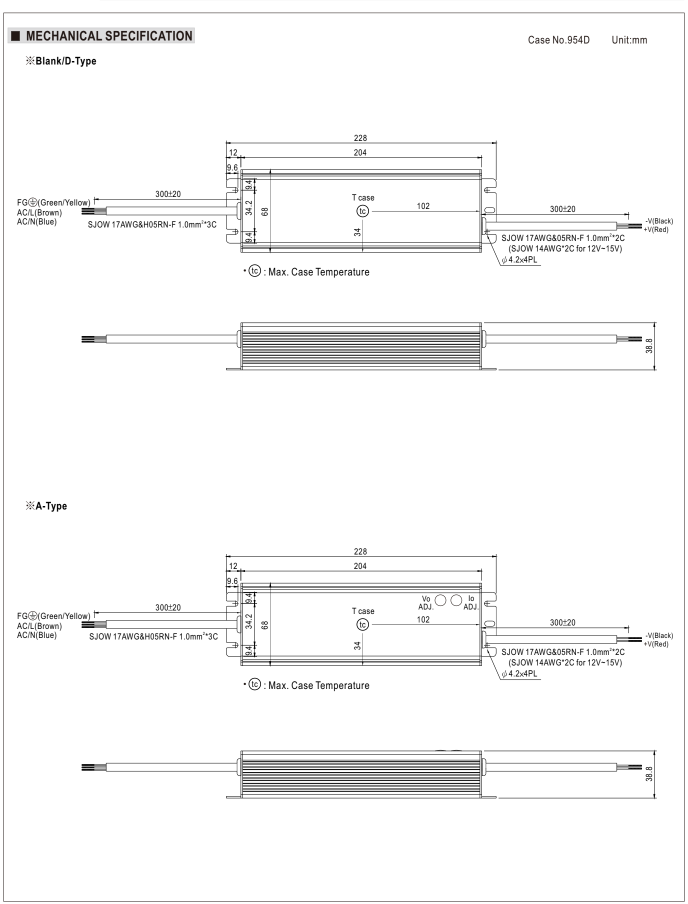




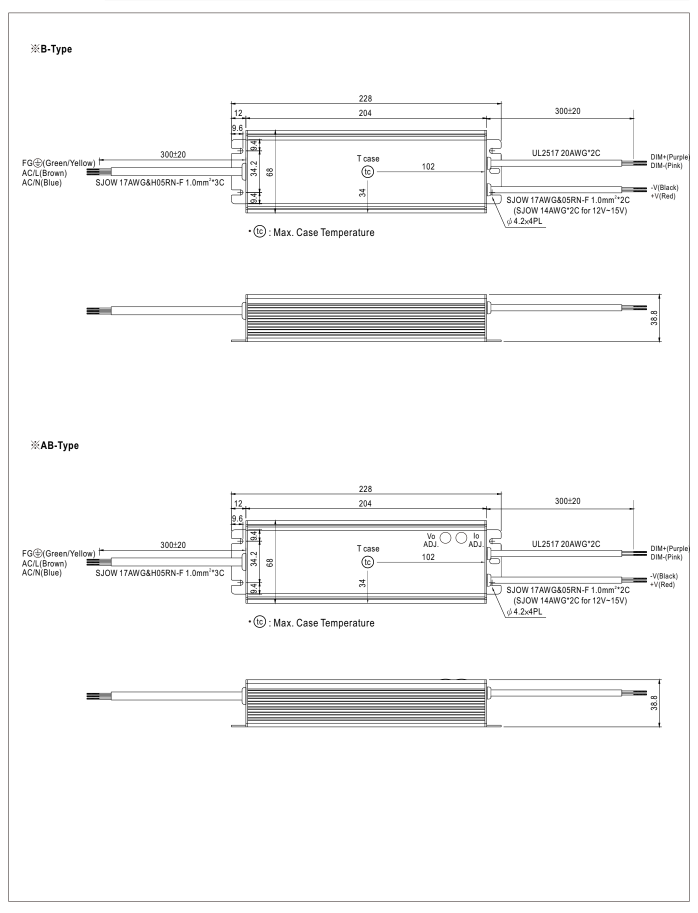
# ■ LIFE TIME









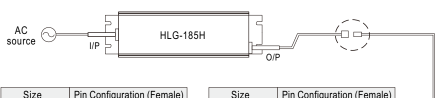




## ■ WATERPROOF CONNECTION

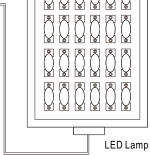
### Waterproof connector

 $Water proof connector can be assembled on the output cable of HLG-185H \ to operate in \ dry/wet/damp \ or outdoor \ environment.$ 

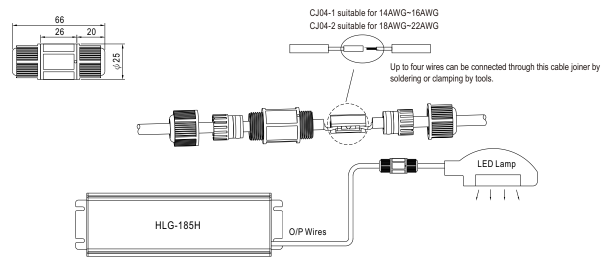


Size	Pin Configuration (Female)			
M12	000	000		
IVIIZ	4-PIN	5-PIN		
	5A/PIN	5A/PIN		
Order No.	M12-04	M12-05		
Suitable Current	10A max.	10A max.		

Size	Pin Configuration (Female)		
M15	00		
IVIII	2-PIN		
	12A/PIN		
Order No.	M15-02		
Suitable Current	12A max.		

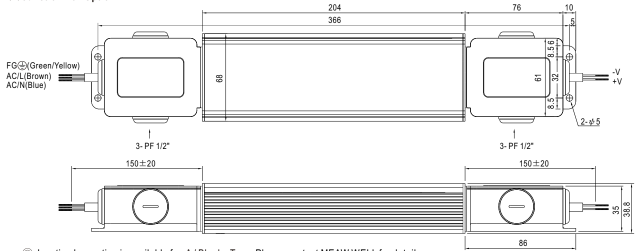


### ※ Cable Joiner



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

#### **※** Junction Box Option



 $\bigcirc \ \, \text{Junction box option is available for } \ \, \text{A/Blank-Type. Please contact MEAW WELL for details.}$ 

## ■ INSTALLATION MANUAL

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