







Features

- Constant Voltage + Constant Current mode output
- · Metal housing with class ${\mathbb I}$ 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

Description

Applications

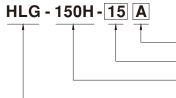
- LED street lighting
- · LED high-bay lighting
- Parking space lighting
- · LED fishing lamp
- LED greenhouse lighting
- Type "HL" for use in Class I , Division 2 hazardous (Classified) location.

GTIN CODE

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

HLG-150H series is a 150W AC/DC LED driver featuring the dual mode constant voltage and constant current output. HLG-150H 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° C ~ $+90^{\circ}$ 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-150H is equipped with various function options, such as dimming methodologies, so as to provide the optimal design flexibility for LED lighting system.

Model Encoding



Function options Rated output voltage (12V/15V/20V/24V/30V/36V/42V/48V/54V) Rated wattage Series name

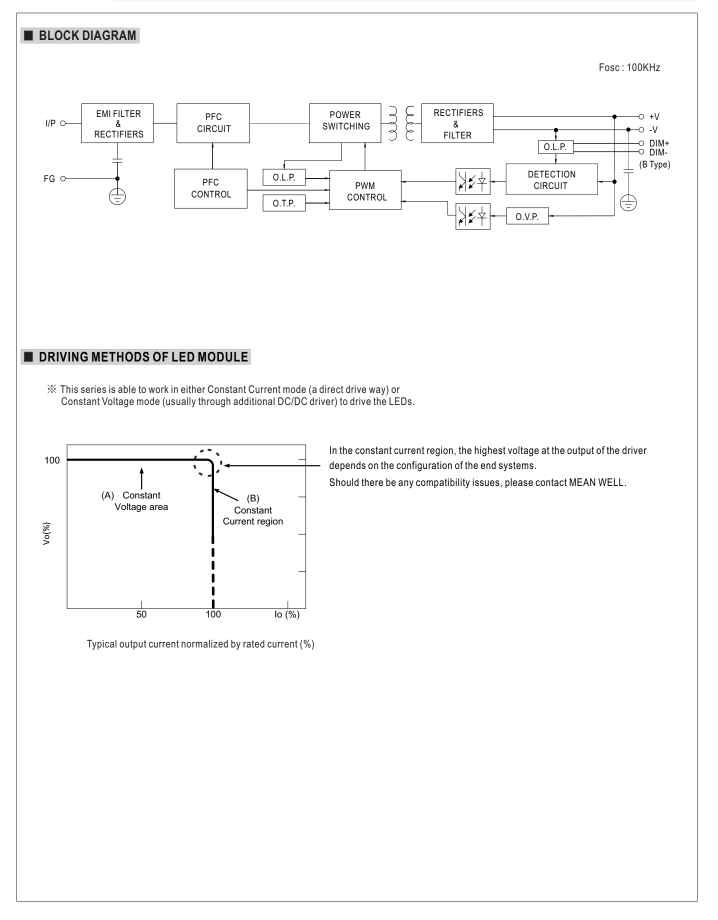
| Туре | IP Level | Function | Note |
|-------|----------|--|------------|
| Blank | IP67 | lo and Vo fixed | In Stock |
| A | IP65 | Io and Vo adjustable through built-in potentiometer | In Stock |
| В | IP67 | 3 in 1 dimming function (1~10VDC, 10V PWM signal and resistance) | In Stock |
| AB | IP65 | 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 |



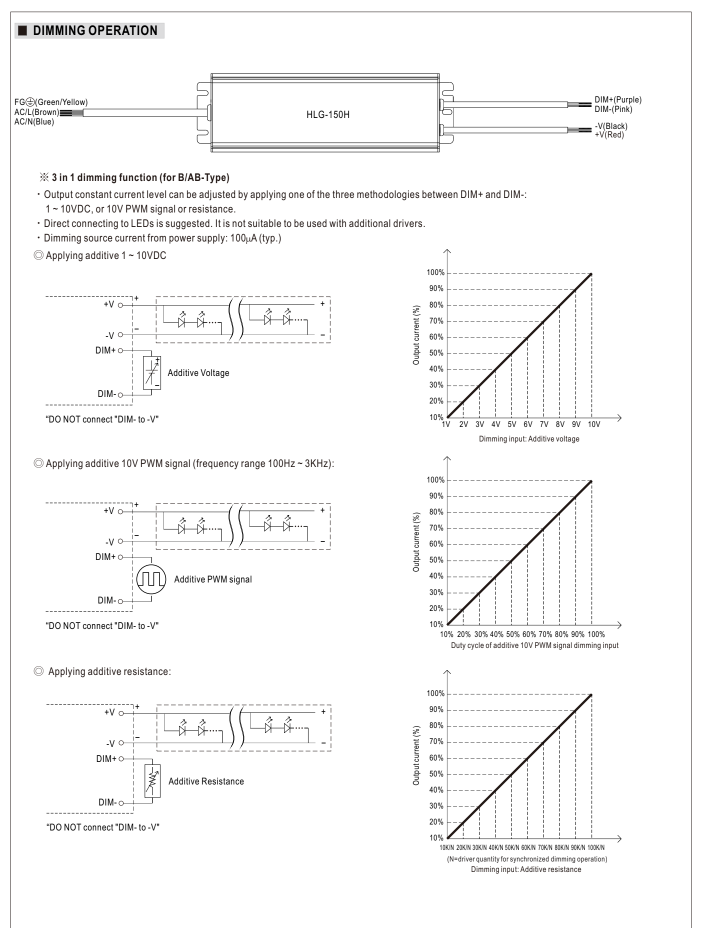
SPECIFICATION

| | | HLG-150H-12 | HLG-150H-15 | HLG-150H-20 | HLG-150H-24 | HLG-150H-30 | HLG-150H-36 | HLG-150H-42 | HLG-150H-48 | HLG-150H-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 | 12.5A | 10A | 7.5A | 6.3A | 5A | 4.2A | 3.6A | 3.2A | 2.8A |
| | RATED POWER | 150W | 150W | 150W | 151.2W | 150W | 151.2W | 151.2W | 153.6W | 151.2W |
| OUTPUT | RIPPLE & NOISE (max.) Note.2 | | 150mVp-p | 150mVp-p | 150mVp-p | 200mVp-p | 200mVp-p | 200mVp-p | 200mVp-p | 200mVp-p |
| | | Adjustable for A/AB-Type only (via built-in potentiometer) | | | | | | | | |
| | VOLTAGE ADJ. RANGE | Adjustable for AAB-Type only (via built-in potentioneter) 10.8 ~ 13.5V 13.5 ~ 17V 17 ~ 22V 22 ~ 27V 27 ~ 33V 33 ~ 40V 38 ~ 46V 43 ~ 53V 49 ~ 58V | | | | | | | | |
| | | Adjustable for | r A/AB-Type or | nly (via built-in | potentiomete | er) | | | | |
| | CURRENT ADJ. RANGE | 7.5 ~ 12.5A | 6~10A | 4.5~7.5A | 3.8~6.3A | 3~5A | 2.5~4.2A | 2.16~3.6A | 1.92~3.2A | 1.68 ~ 2.84 |
| | 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% | ±1.0% | ±0.5% | ±0.5% | ±0.5% | ±0.5% | ±0.5% | ±0.5% |
| | SETUP, RISE TIME Note.6 | | | | | | | | | |
| | HOLD UP TIME (Typ.) | 16ms / 115VAC, 230VAC | | | | | | | | |
| | | 90 ~ 305VAC | 127 ~ 431 | IVDC | | | | | | |
| | VOLTAGE RANGE Note.5 | | | | | | | | | |
| | FREQUENCY RANGE | 47 ~ 63Hz | | | | | | | | |
| | FREQUENCI KANGE | | | 5/2201/AC DE | >0 02/277/// | C @ full load | | | | |
| | POWER FACTOR (Typ.) | | VAC, PF≧0.9 | | | 0 | | | | |
| | | (Please refer to "POWER FACTOR (PF) CHARACTERISTIC" section) THD< 20% (@ load≧60% / 115VAC,230VAC; @ load≧75% / 277VAC) | | | | | | | | |
| | TOTAL HARMONIC DISTORTION | | | | | | 0) | | | |
| INPUT | | ` | to "TOTAL HA | | ````` | , <u>, ,</u> | 00.50 | 0.40/ | 0.40/ | 0.40/ |
| | EFFICIENCY (Typ.) | 91.5% | 92% | 93% | 93% | 93.5% | 93.5% | 94% | 94% | 94% |
| | AC CURRENT (Typ.) | 1.7A / 115VAC | | | 0.7A/277VAC | | | | | |
| | INRUSH CURRENT (Typ.) | COLD START 65A(twidth=425//s measured at 50% lpeak) at 230VAC; Per NEMA 410 | | | | | | | | |
| | MAX. No. of PSUs on 16A | 4 units (circui | t breaker of typ | eB)/7 units (| circuit breaker | of type C) at 2 | 30VAC | | | |
| | CIRCUIT BREAKER | 4 units (circuit breaker of type B) / 7 units (circuit breaker of type C) at 230VAC | | | | | | | | |
| | LEAKAGE CURRENT | <0.75mA/277VAC | | | | | | | | |
| | OVER CURRENT | 95 ~ 108% | | | | | | | | |
| | | Constant current limiting, recovers automatically after fault condition is removed | | | | | | | | |
| PROTEOTION | SHORT CIRCUIT | Constant current limiting, recovers automatically after fault condition is removed | | | | | | | | |
| PROTECTION | | 14~17V | 18~21V | 23~27V | 28 ~ 34V | 34 ~ 38V | 41~46V | 47 ~ 53V | 54 ~ 63V | 59~65V |
| | OVER VOLTAGE | Shut down o/r | o voltage with a | auto-recovery c | or re-power on | to recovery | | | - | |
| | OVER TEMPERATURE Note.9 | | | | | erature goes do | own | | | |
| ENVIRONMENT | WORKING TEMP. | | +90°C (Pleas | e refer to "OU1 | FPUT LOAD vs | S TEMPERATU | JRE" section) | | | |
| | MAX. CASE TEMP. | Tcase= +90°C | | | | | , | | | |
| | | 20 ~ 95% RH non-condensing | | | | | | | | |
| | STORAGE TEMP., HUMIDITY | · · · · · · · · · · · · · · · · · · · | | | | | | | | |
| | TEMP. COEFFICIENT | -40 ~ +80°C, 10 ~ 95% RH ±0.03%/°C (0 ~ 60°C) | | | | | | | | |
| | VIBRATION | · · | , | la pariad for 7 | 72min oach al | ong X, Y, Z axe | 0 | | | |
| | VIDRATION | | | | | • | | | | |
| | SAFETY STANDARDS | UL8750(type"HL"), CSA C22.2 No. 250.0-08; BS EN/EN 61347-1, BS EN/EN 61347-2-13, AS/NZS 61347-1(except for AB-type), AS/NZS 61347-2-13(except for AB-type) independent; GB19510.1, GB19510.14(except for D-type); IP65 or IP67; J61347-1, J61347-2-12(except for D-type), BIS Is15885(for A, B type only), EAC TP TC 004; KC61347-1, KC61347-2-13(except for D-type) approved | | | | | | | | |
| | | | 、 I | <i>J J J</i> | endent;GB195 | 10.1,GB19510. | · · · | 31 77 | IP67; J61347-1 | I, J61347-2- |
| SAFETY & | WITHSTAND VOLTAGE | (except for D- | 、 I | 385(for A,B typ | endent;GB195 e only), EAC TF | 10.1,GB19510. P TC 004; KC61 | · · · | 31 77 | IP67; J61347-1 | I, J61347-2- |
| | WITHSTAND VOLTAGE | (except for D- | type),BIS Is158 KVAC I/P-F0 | 385(for A, B typ) G:2KVAC O/ | endent;GB195 e only), EAC TF ′P-FG:1.5KVA | 10.1,GB19510. P TC 004; KC61 .C | · · · | 31 77 | IP67; J61347-1 | I, J61347-2- |
| SAFETY & EMC | | (except for D- I/P-O/P:3.75 I/P-O/P, I/P-F | type),BIS Is158 KVAC I/P-F0 G, O/P-FG:10 | 385(for A,B typ G:2KVAC O/ 00M Ohms / 50 | endent;GB195 e only), EAC TF 'P-FG:1.5KVA 0VDC / 25°C/ | 10.1,GB19510. PTC 004; KC61 C 70% RH | 347-1,KC6134 | 17-2-13(except | IP67; J61347-1 for D-type) appr | l, J61347-2- roved |
| | WITHSTAND VOLTAGE | (except for D- I/P-O/P:3.75I I/P-O/P, I/P-F Compliance to BS EN/EN610 | type),BIS Is158 KVAC I/P-FG G, O/P-FG:10 D BS EN/EN550 000-3-3,GB/T 1 | 385(for A,B typ G:2KVAC O/ 00M Ohms / 50 015, BS EN/EN 17743 , GB1762 | endent;GB195 e only), EAC TF /P-FG:1.5KVA 0VDC / 25°C/ I55032 (CISPF 25.1(except for | 10.1,GB19510. P TC 004; KC61 C 70% RH R32) Class B, B r D-type), EAC | 347-1,KC6134 S EN/EN6100 TP TC 020, KS | 47-2-13(except 0-3-2 Class C SC 9815(excep | IP67; J61347-1 for D-type) appr (@ load≧60% t for D-type) |); |
| | WITHSTAND VOLTAGE ISOLATION RESISTANCE | (except for D- I/P-O/P:3.75I I/P-O/P, I/P-F Compliance to BS EN/EN610 Compliance to | type),BIS Is158 KVAC I/P-F(G, O/P-FG:10 D BS EN/EN550 000-3-3,GB/T 1 D BS EN/EN610 | 385(for A,B typ) G:2KVAC 0/ 00M Ohms / 50 015, BS EN/EN 17743 , GB1762 000-4-2,3,4,5,6 | endent;GB195 e only), EAC TF 'P-FG:1.5KVA 0VDC / 25°C/ I55032 (CISPF 25.1(except for 5,8,11, BS EN/ | 10.1,GB19510. P TC 004; KC61 C 70% RH R32) Class B, B r D-type), EAC | 347-1,KC6134 S EN/EN6100 TP TC 020, KS EN/EN55024, I | 47-2-13(except 0-3-2 Class C SC 9815(excep | IP67; J61347-1 for D-type) appr (@ load≧60%) |); |
| | WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION | (except for D- I/P-O/P:3.75) I/P-O/P, I/P-F Compliance to BS EN/EN610 Compliance to Line-Earth 4K | type),BIS Is158 KVAC I/P-F(G, O/P-FG:10 D BS EN/EN550 000-3-3,GB/T 1 D BS EN/EN610 V, Line-Line 2h | 385(for A,B typ) 3:2KVAC 0/ 00M Ohms / 50 015, BS EN/EN 17743 , GB1762 000-4-2,3,4,5,6 KV), EAC TP T | endent;GB195 e only), EAC TF /P-FG:1.5KVA 0VDC / 25°C/ I55032 (CISPF 25.1(except for 6,8,11, BS EN/ C 020, KSC 95 | 10.1,GB19510. P TC 004; KC61 C 70% RH R32) Class B, B r D-type), EAC EN61547, BS E | 347-1,KC6134 S EN/EN6100 TP TC 020, KS EN/EN55024, I 0-type) | 17-2-13(except 0-3-2 Class C SC 9815(excep ight industry le | IP67; J61347-1 for D-type) appr (@ load≧60% t for D-type) |); |
| | WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION EMC IMMUNITY | (except for D- I/P-O/P:3.75) I/P-O/P, I/P-F Compliance to BS EN/EN610 Compliance to Line-Earth 4K | type),BIS Is158 KVAC I/P-FC G, O/P-FG:10 D BS EN/EN550 D00-3-3,GB/T 1 D BS EN/EN610 (V, Line-Line 21 min. Telcord | 385(for A,B typ) 3:2KVAC 0/ 00M Ohms / 50 015, BS EN/EN 17743 , GB1762 000-4-2,3,4,5,6 KV), EAC TP T | endent;GB195 e only), EAC TF /P-FG:1.5KVA 0VDC / 25°C/ I55032 (CISPF 25.1(except for 6,8,11, BS EN/ C 020, KSC 95 | 10.1,GB19510. PTC 004; KC61 C 70% RH 32) Class B, B r D-type), EAC EN61547, BS E 47(except for E | 347-1,KC6134 S EN/EN6100 TP TC 020, KS EN/EN55024, I 0-type) | 17-2-13(except 0-3-2 Class C SC 9815(excep ight industry le | IP67; J61347-1 for D-type) appr (@ load≧60% t for D-type) |); |
| EMC | WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION EMC IMMUNITY MTBF DIMENSION | (except for D- I/P-O/P:3.75I I/P-O/P, I/P-F Compliance to BS EN/EN610 Compliance to Line-Earth 4K 2176.1K hrs 228*68*38.8m | type),BIS Is158 KVAC I/P-FC G, O/P-FG:10 D BS EN/EN550 D00-3-3,GB/T 1 D BS EN/EN610 (V, Line-Line 21 min. Telcord | 385(for A, B typ) G:2KVAC 0/ 10M Ohms / 50 015, BS EN/EN 17743, GB1762 000-4-2,3,4,5,6 (V), EAC TP TC ia SR-332(Be | endent;GB195 e only), EAC TF /P-FG:1.5KVA 0VDC / 25°C/ I55032 (CISPF 25.1(except for 6,8,11, BS EN/ C 020, KSC 95 | 10.1,GB19510. PTC 004; KC61 C 70% RH 32) Class B, B r D-type), EAC EN61547, BS E 47(except for E | 347-1,KC6134 S EN/EN6100 TP TC 020, KS EN/EN55024, I 0-type) | 17-2-13(except 0-3-2 Class C SC 9815(excep ight industry le | IP67; J61347-1 for D-type) appr (@ load≧60% t for D-type) |); |
| EMC OTHERS | WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION EMC IMMUNITY MTBF | (except for D- I/P-O/P:3.75I I/P-O/P, I/P-F Compliance tot BS EN/EN610 Compliance tot Line-Earth 4K 2176.1K hrs 228*68*38.8m 1.15Kg; 12pcs | type),BIS Is158 KVAC I/P-FC G, O/P-FG:10 b BS EN/EN550 000-3-3,GB/T 1 b BS EN/EN610 V, Line-Line 24 min. Telcord nm s/14.8Kg/0.8CL | 385(for A, B typ) G:2KVAC 0/ 10M Ohms / 50 015, BS EN/EN 17743, GB1762 000-4-2,3,4,5,6 (V), EAC TP TC ia SR-332(Be JFT | endent;GB195 e only), EAC Tf (P-FG:1.5KVA 0VDC / 25°C/ 155032 (CISPF 25.1(except for 6,8,11, BS EN/ C 020, KSC 95 elicore); 16 | 10.1,GB19510. PTC 004; KC61 C 70% RH R32) Class B, B r D-type), EAC EN61547, BS E 47(except for E 6.4K hrs min. | 347-1,KC6134 S EN/EN6100 TP TC 020, KS EN/EN55024, I 0-type) MIL-HDBK- | 17-2-13(except 10-3-2 Class C SC 9815(excep ight industry le 217F (25°C) | IP67; J61347-1 for D-type) appr (@ load≧60% t for D-type) |); |
| EMC OTHERS | WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION EMC IMMUNITY MTBF DIMENSION PACKING 1. All parameters NOT specially 2. Ripple & noise are measured | (except for D- I/P-O/P:3.75I I/P-O/P, I/P-F Compliance to BS EN/EN610 Compliance to Line-Earth 4K 2176.1K hrs 228*68*38.8m 1.15Kg; 12pcs mentioned are r at 20MHz of ba | type),BIS Is158 KVAC I/P-FC G, O/P-FG:10 D BS EN/EN550 D00-3-3,GB/T 1 D BS EN/EN611 (V, Line-Line 2H min. Telcord nm s/14.8Kg/0.8CL measured at 23 indwidth by usir | 385(for A, B typ) G:2KVAC 0/ 10M Ohms / 50 015, BS EN/EN 17743, GB1762 000-4-2,3,4,5,6 (V), EAC TP T(ia SR-332(Be JFT 10VAC input, rat ng a 12" twisted | endent;GB195 e only), EAC TI (P-FG:1.5KVA 0VDC / 25°C/ 155032 (CISPF 25.1(except for 6,8,11, BS EN/ C 020, KSC 95 sillcore) ; 16 ted current and | 10.1,GB19510. PTC 004; KC61 .C 70% RH R32) Class B, B r D-type), EAC EN61547, BS E 47(except for D 6.4K hrs min. | 347-1,KC6134 S EN/EN6100 TP TC 020, KS EN/EN55024, I D-type) MIL-HDBK- | 17-2-13(except 0-3-2 Class C SC 9815(excep ight industry le 217F (25°C) a. | IP67; J61347-1 for D-type) appr (@ load≧60% t for D-type) |); |
| EMC OTHERS | WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION EMC IMMUNITY MTBF DIMENSION PACKING 1. All parameters NOT specially 1 2. Ripple & noise are measured 3. Tolerance : includes set up tol | (except for D- I/P-O/P:3.75) I/P-O/P, I/P-F Compliance to BS EN/EN610 Compliance to Line-Earth 4K 2176.1K hrs 228*68*38.8m 1.15Kg; 12pcs mentioned are r at 20MHz of ba erance, line regu | type),BIS Is158 KVAC I/P-FC G, O/P-FG:10 b BS EN/EN550 000-3-3,GB/T 1 b BS EN/EN610 V, Line-Line 2h min. Telcord mm s/14.8Kg/0.8CL measured at 23 indwidth by usir ulation and load | 385(for A, B typ) G:2KVAC 0/ 10M Ohms / 50 015, BS EN/EN 17743, GB1762 000-4-2,3,4,5,6 (V), EAC TP T(ia SR-332(Be JFT 10VAC input, rat ng a 12" twisted | endent;GB195 e only), EAC TI (P-FG:1.5KVA 0VDC / 25°C/ 155032 (CISPF 25.1(except for 6,8,11, BS EN/ C 020, KSC 95 sillcore) ; 16 ted current and | 10.1,GB19510. PTC 004; KC61 .C 70% RH R32) Class B, B r D-type), EAC EN61547, BS E 47(except for D 6.4K hrs min. | 347-1,KC6134 S EN/EN6100 TP TC 020, KS EN/EN55024, I D-type) MIL-HDBK- | 17-2-13(except 0-3-2 Class C SC 9815(excep ight industry le 217F (25°C) a. | IP67; J61347-1 for D-type) appr (@ load≧60% t for D-type) |); |
| EMC OTHERS | WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION EMC IMMUNITY MTBF DIMENSION PACKING 1. All parameters NOT specially 2. Ripple & noise are measured | (except for D- I/P-O/P:3.75I I/P-O/P, I/P-F Compliance to BS EN/EN610 Compliance to Line-Earth 4K 2176.1K hrs 228*68*38.8m 1.15Kg; 12pcs mentioned are r at 20MHz of ba erance, line regi THODS OF LEI | type), BIS Is158 KVAC I/P-FC G, O/P-FG:10 b BS EN/EN556 000-3-3, GB/T 1 b BS EN/EN610 V, Line-Line 2k min. Telcord mm s/14.8Kg/0.8CL measured at 23 ndwidth by usir ulation and loac D MODULE". | 385(for A, B typ) 3:2KVAC 0/ 10M Ohms / 50 015, BS EN/EN 17743, GB1763 000-4-2,3,4,5,6 (V), EAC TP TC ia SR-332(Be JFT 10VAC input, rat ng a 12" twisted d regulation. | endent;GB195 e only), EAC TF (P-FG:1.5KVA 0VDC / 25°C/ 155032 (CISPF 25.1(except foi 6,8,11, BS EN/ C 020, KSC 95 ellcore); 16 ted current and d pair-wire term | 10.1,GB19510. PTC 004; KC61 C 70% RH R32) Class B, B r D-type), EAC EN61547, BS E 47(except for E 6.4K hrs min. | 347-1,KC6134 S EN/EN6100 TP TC 020, KS EN/EN55024, I)-type) MIL-HDBK- ent temperature 1uf & 47uf par | 17-2-13(except 0-3-2 Class C SC 9815(excep ight industry le 217F (25°C) a. | IP67; J61347-1 for D-type) appr (@ load≧60% t for D-type) |); |
| EMC OTHERS | WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION EMC IMMUNITY MTBF DIMENSION PACKING 1. All parameters NOT specially 2. Ripple & noise are measured 3. Tolerance : includes set up tol 4. Please refer to "DRIVING ME 5. De-rating may be needed und 6. Length of set up time is meas | (except for D- I/P-O/P:3.75I I/P-O/P, I/P-F Compliance to BS EN/EN610 Compliance to Line-Earth 4K 2176.1K hrs 228*68*38.8m 1.15Kg; 12pcs mentioned are r at 20MHz of ba erance, line regy THODS OF LEI ler low input volt ured at first cold | type),BIS Is158 KVAC I/P-FG G, O/P-FG:10 D0-3-3,GB/T 1 D BS EN/EN550 D00-3-3,GB/T 1 D BS EN/EN610 V, Line-Line 2P min. Telcord mm s/14.8Kg/0.8CL measured at 23 indwidth by usir ulation and load D MODULE". tages. Please re d start. Turning 0 | 385(for A, B typ) 3:2KVAC 0/ 10M Ohms / 50 015, BS EN/EN 17743, GB1762 000-4-2,3,4,5,6 (V), EAC TP T(ia SR-332(Be JFT 10VAC input, rat ng a 12" twisted d regulation. efer to "STATIC ON/OFF the dr | endent;GB195 e only), EAC TI (P-FG:1.5KVA 0VDC / 25°C/ 155032 (CISPF 25.1(except foi 6,8,11, BS EN/ C 020, KSC 95 sillcore); 16 ted current and d pair-wire term : CHARACTER iver may lead t | 10.1,GB19510. PTC 004; KC61 C 70% RH R32) Class B, B r D-type), EAC EN61547, BS E 47(except for D 6.4K hrs min. 25°C of ambie inated with a 0. RISTIC" sections o increase of th | 347-1,KC6134 S EN/EN6100 TP TC 020, KS EN/EN55024, I D-type) MIL-HDBK- ent temperature 1uf & 47uf par | 47-2-13(except 0-3-2 Class C SC 9815(excep ight industry le 217F (25°C) a. allel capacitor. | IP67; J61347-1 for D-type) appr (@ load≧60% t for D-type) vel (surge immu |); |
| EMC OTHERS | WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION EMC IMMUNITY MTBF DIMENSION PACKING 1. All parameters NOT specially 2. Ripple & noise are measured 3. Tolerance : includes set up tol 4. Please refer to "DRIVING ME 5. De-rating may be needed und 6. Length of set up time is meas 7. The driver is considered as a | (except for D- I/P-O/P:3.75I I/P-O/P, I/P-F Compliance to BS EN/EN610 Compliance to Line-Earth 4K 2176.1K hrs 228*68*38.8m 1.15Kg; 12pcs mentioned are r at 20MHz of ba erance, line rege THODS OF Lel ler low input volt ured at first cold component that | type), BIS Is158 KVAC I/P-FC G, O/P-FG:10 D BS EN/EN550 000-3-3, GB/T 1 D BS EN/EN610 (V, Line-Line 2P min. Telcord mm s/14.8Kg/0.8CL measured at 23 indwidth by usir ulation and load D MODULE". tages. Please m d start. Turning 0 will be operate | 385(for A, B typ) 385(for A, B typ) 325(YVAC 0/ 100 Ohms / 50 015, BS EN/EN 17743, GB1762 000-4-2,3,4,5,6 (V), EAC TP T(ia SR-332(Be JFT 10VAC input, rat ng a 12" twisted d regulation. efer to "STATIC ON/OFF the dr d in combinatic | endent;GB195 e only), EAC TI (P-FG:1.5KVA 0VDC / 25°C/ I55032 (CISPF 25.1(except foi 5,8,11, BS EN/ C 020, KSC 95 elicore); 16 ted current and d pair-wire term : CHARACTER iver may lead to on with final equ | 10.1,GB19510. PTC 004; KC61 .C 70% RH R32) Class B, B r D-type), EAC EN61547, BS E 47(except for D 6.4K hrs min. 1.25°C of ambie inated with a 0. RISTIC" sections o increase of th uipment. Since I | 347-1,KC6134 S EN/EN6100 TP TC 020, KS EN/EN55024, I 0-type) MIL-HDBK- ant temperature 1uf & 47uf par s for details. e set up time. EMC performa | 17-2-13(except 0-3-2 Class C SC 9815(excep ight industry le 217F (25°C) a. allel capacitor. | IP67; J61347-1 for D-type) appr (@ load≧60% t for D-type) vel (surge immu |); |
| EMC | WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION EMC IMMUNITY MTBF DIMENSION PACKING 1. All parameters NOT specially 2. Ripple & noise are measured 3. Tolerance : includes set up tol 4. Please refer to "DRIVING ME 5. De-rating may be needed und 6. Length of set up time is meas | (except for D- I/P-O/P:3.75I I/P-O/P, I/P-F Compliance to BS EN/EN610 Compliance to Line-Earth 4K 2176.1K hrs 228*68*38.8m 1.15Kg; 12pcs mentioned are r at 20MHz of ba erance, line rege THODS OF LEE ler low input voll ured at first cold component that equipment man | type), BIS Is158 KVAC I/P-FC G, O/P-FG:10 D BS EN/EN550 D00-3-3, GB/T 1 D BS EN/EN611 V, Line-Line 2H min. Telcord mm s/14.8Kg/0.8CL measured at 23 indwidth by usir ulation and loac D MODULE". tages. Please B start. Turning (will be operate ufacturers mus | 385(for A, B typ) G:2KVAC 0/ 10M Ohms / 50 015, BS EN/EN 17743, GB176; 000-4-2,3,4,5, { 000-4-2,3,4,5, { (V), EAC TP T(ia SR-332(Be JFT 0VAC input, rat ng a 12" twisted d regulation. efer to "STATIC ON/OFF the dr d in combinatic t re-qualify EM0 | endent;GB195 e only), EAC TF (P-FG:1.5KVA 0VDC / 25°C/ 155032 (CISPF 25.1(except for 6,8,11, BS EN/ C 020, KSC 95 ellcore); 16 ellcore); 16 ellcore); 16 cCHARACTER iver may lead t on with final equ C Directive on f | 10.1,GB19510. PTC 004; KC61 .C 70% RH R32) Class B, B r D-type), EAC EN61547, BS E 47(except for D 6.4K hrs min. 1.25°C of ambie inated with a 0. RISTIC" sections o increase of th uipment. Since I | 347-1,KC6134 S EN/EN6100 TP TC 020, KS EN/EN55024, I 0-type) MIL-HDBK- ant temperature 1uf & 47uf par s for details. e set up time. EMC performa | 17-2-13(except 0-3-2 Class C SC 9815(excep ight industry le 217F (25°C) a. allel capacitor. | IP67; J61347-1 for D-type) appr (@ load≧60% t for D-type) vel (surge immu |); |
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| EMC OTHERS | WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION EMC IMMUNITY MTBF DIMENSION PACKING 1. All parameters NOT specially 2. Ripple & noise are measured 3. Tolerance : includes set up tol 4. Please refer to "DRIVING ME" 5. De-rating may be needed und 6. Length of set up time is meas 7. The driver is considered as a complete installation, the final (as available on https://www.m 8. To fulfill requirements of the la connected to the mains. | (except for D- I/P-O/P:3.75I I/P-O/P, I/P-F Compliance to BS EN/EN610 Compliance to Line-Earth 4K 2176.1K hrs 228*68*38.8m 1.15Kg; 12pcs mentioned are r at 20MHz of ba erance, line regu THODS OF LEI ler low input volt ured at first cold component that equipment man eanwell.com//Up test ErP regulati | type),BIS Is158 KVAC I/P-FG: G, O/P-FG:10 D0-3-3,GB/T 1 D BS EN/EN550 D00-3-3,GB/T 1 D BS EN/EN610 V, Line-Line 2P min. Telcord mm s/14.8Kg/0.8CL measured at 23 indwidth by usir ulation and load D MODULE". tages. Please re d start. Turning 0 will be operate usiacturers muss bload/PDF/EMI ion for lighting f | 385(for A, B typ) 385(for A, B typ) 3:2KVAC O/ 10M Ohms / 50 015, BS EN/EN 17743, GB1762 000-42, 3, 4, 5, 6 (V), EAC TP T(ia SR-332(Be JFT 10VAC input, rat ng a 12" twisted d regulation. efer to "STATIC ON/OFF the dr d in countination statement_en. ixtures, this LEI | endent;GB195 e only), EAC TI (P-FG:1.5KVA 0VDC / 25°C/ 155032 (CISPF 25.1(except for 6,8,11, BS EN/ C 020, KSC 95 ellcore); 16 ted current and d pair-wire term c CHARACTER iver may lead t on with final equ C Directive on t pdf) D driver can or | 10.1,GB19510. PTC 004; KC61 C 70% RH R32) Class B, B r D-type), EAC EN61547, BS E 47(except for D 6.4K hrs min. 25°C of ambie inated with a 0. RISTIC" sections o increase of the upment. Since I the complete inst ally be used beh | 347-1,KC6134 S EN/EN6100 TP TC 020, KS EN/EN55024, I)-type) MIL-HDBK- ent temperature 1uf & 47uf par s for details. e set up time. EMC performa stallation again | 17-2-13(except 0-3-2 Class C SC 9815(excep ight industry le 217F (25°C) allel capacitor. nce will be affect. | IP67; J61347-1 for D-type) appr (@ load≧60%) t for D-type) vel (surge immu |); |
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| EMC OTHERS | WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION EMC IMMUNITY MTBF DIMENSION PACKING 1. All parameters NOT specially 1 2. Ripple & noise are measured 3. Tolerance : includes set up tol 4. Please refer to "DRIVING ME 5. De-rating may be needed und 6. Length of set up time is meas 7. The driver is considered as a - complete installation, the final (as available on https://www.m 8. To fulfill requirements of the la connected to the mains. 9. For OTP which triggered at lig 10. This series meets the typical 11. Please refer to the warranty s 12. The ambient temperature det | (except for D- I/P-O/P:3.75I I/P-O/P, I/P-F Compliance to BS EN/EN610 Compliance to Line-Earth 4K 2176.1K hrs 228*68*38.8m 1.15Kg; 12pcs mentioned are r at 20MHz of ba erance, line reg THODS OF LEI ler low input voll ured at first cold component that equipment man eanwell.com/Up test ErP regulati th load/no load life expectancy statement on Mi rating of 3.5°C/1 | type), BIS Is158 KVAC I/P-FG: G, O/P-FG:10 D BS EN/EN550 D00-3-3, GB/T 1 D BS EN/EN510 D00-3-3, GB/T 1 D BS EN/EN510 ON-3-3, GB/T 1 | 385(for A, B typ) 3:2KVAC O/ 10M Ohms / 50 015, BS EN/EN 17743, GB1762 000-4-2,3,4,5,6 (V), EAC TP T(ia SR-332(Be JFT 10VAC input, rat g a 12" twisted d regulation. efer to "STATIC ON/OFF the dr d in counbination statement, en. ixtures, this LEI eed AC repowe urs of operation rebsite at http:// ess models and | endent;GB195 e only), EAC TI (P-FG:1.5KVA 0VDC / 25°C/ 155032 (CISPF 25.1(except for 6,8,11, BS EN/ C 020, KSC 95 elicore) ; 16 ed current and d pair-wire term c CHARACTER iver may lead t on with final equ C Directive on 1 pdf) D driver can or er on to recover when Tcase, p www.meanwell d of 5°C/1000r | 10.1,GB19510. PTC 004; KC61 C 70% RH R32) Class B, B r D-type), EAC EN61547, BS E 47(except for D 6.4K hrs min. 25°C of ambie inated with a 0. RISTIC" sections o increase of the upment. Since I the complete inst anticularly to p com. n with fan mode | 347-1,KC6134 S EN/EN6100 TP TC 020, KS EN/EN55024, I 0-type) MIL-HDBK- 1uf & 47uf par s for details. e set up time. EMC performa stallation again ind a switch wi ioint (or TMP, p | 47-2-13(except 0-3-2 Class C SC 9815(excep ight industry le 217F (25°C) a. allel capacitor. nce will be affect ithout permaner per DLC), is abo | IP67; J61347-1 for D-type) appr (@ load≧60%) (@ load≧60%) vel (surge immu cted by the ntly put 80°C or less. | I, J61347-2- oved |
| EMC OTHERS | WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION EMC IMMUNITY MTBF DIMENSION PACKING 1. All parameters NOT specially 1 2. Ripple & noise are measured 3. Tolerance : includes set up tol 4. Please refer to "DRIVING ME 5. De-rating may be needed und 6. Length of set up time is meas 7. The driver is considered as a a complete installation, the final (as available on https://www.m 8. To fulfill requirements of the la connected to the mains. 9. For OTP which triggered at lig 10. This series meets the typical 11. Please refer to the warranty s 12. The ambient temperature de 13. For any application note and | (except for D- I/P-O/P:3.751 I/P-O/P, I/P-F Compliance to BS EN/EN610 Compliance to Line-Earth 4K 2176.1K hrs 228*68*38.8m 1.15Kg; 12pcs mentioned are r at 20MHz of ba erance, line regu THODS OF LEI ler low input volt ured at first cold component that equipment man eanwell.com//Up test ErP regulati th load/no load life expectancy statement on MI rating of 3.5°C/1 IP water proof | type), BIS Is158 KVAC I/P-FG: G, O/P-FG:10 D0-3-3, GB/T 1 D BS EN/EN550 D00-3-3, GB/T 1 D BS EN/EN610 V, Line-Line 2P min. Telcord mm s/14.8Kg/0.8CL measured at 23 indwidth by usir ulation and load D MODULE". Lages. Please re d start. Turning 0 will be operate ulactorers muss bload/PDF/EMI ion for lighting f condition, proce of >62,000 hou EAN WELL's w 1000m with fanli function installa | 385(for A, B typ) 3:2KVAC O/ 10M Ohms / 50 015, BS EN/EN 17743, GB1762 000-4-2,3,4,5,6 (V), EAC TP T(ia SR-332(Be JFT 10VAC input, rat g a 12" twisted d regulation. efer to "STATIC ON/OFF the dr d in counbination statement, en. ixtures, this LEI eed AC repowe urs of operation rebsite at http:// ess models and | endent;GB195 e only), EAC TI (P-FG:1.5KVA 0VDC / 25°C/ 155032 (CISPF 25.1(except for 6,8,11, BS EN/ C 020, KSC 95 elicore) ; 16 ed current and d pair-wire term c CHARACTER iver may lead t on with final equ C Directive on 1 pdf) D driver can or er on to recover when Tcase, p www.meanwell d of 5°C/1000r | 10.1,GB19510. PTC 004; KC61 C 70% RH R32) Class B, B r D-type), EAC EN61547, BS E 47(except for D 6.4K hrs min. 25°C of ambie inated with a 0. RISTIC" sections o increase of the upment. Since I the complete inst anticularly to p com. n with fan mode | 347-1,KC6134 S EN/EN6100 TP TC 020, KS EN/EN55024, I 0-type) MIL-HDBK- 1uf & 47uf par s for details. e set up time. EMC performa stallation again ind a switch wi ioint (or TMP, p | 47-2-13(except 0-3-2 Class C SC 9815(excep ight industry le 217F (25°C) a. allel capacitor. nce will be affect ithout permaner per DLC), is abo | IP67; J61347-1 for D-type) appr (@ load≧60%) (@ load≧60%) vel (surge immu cted by the ntly put 80°C or less. | I, J61347-2- oved |
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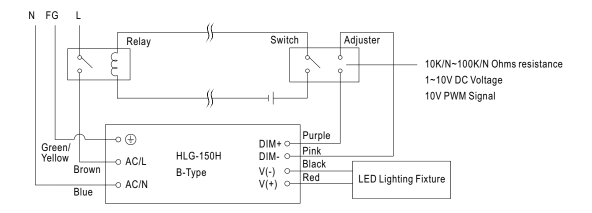






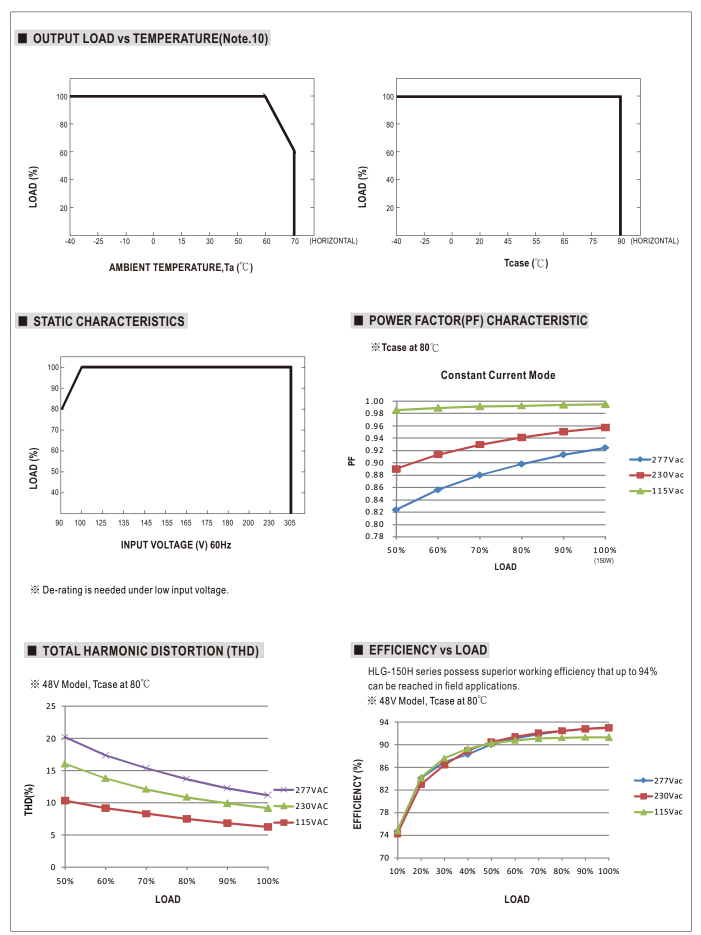
HLG-150H series

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.

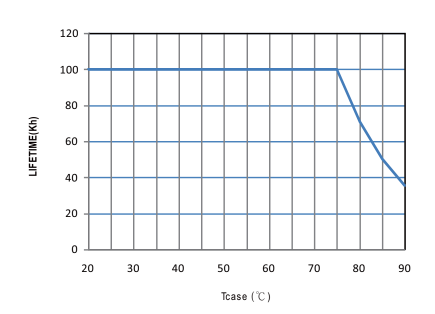




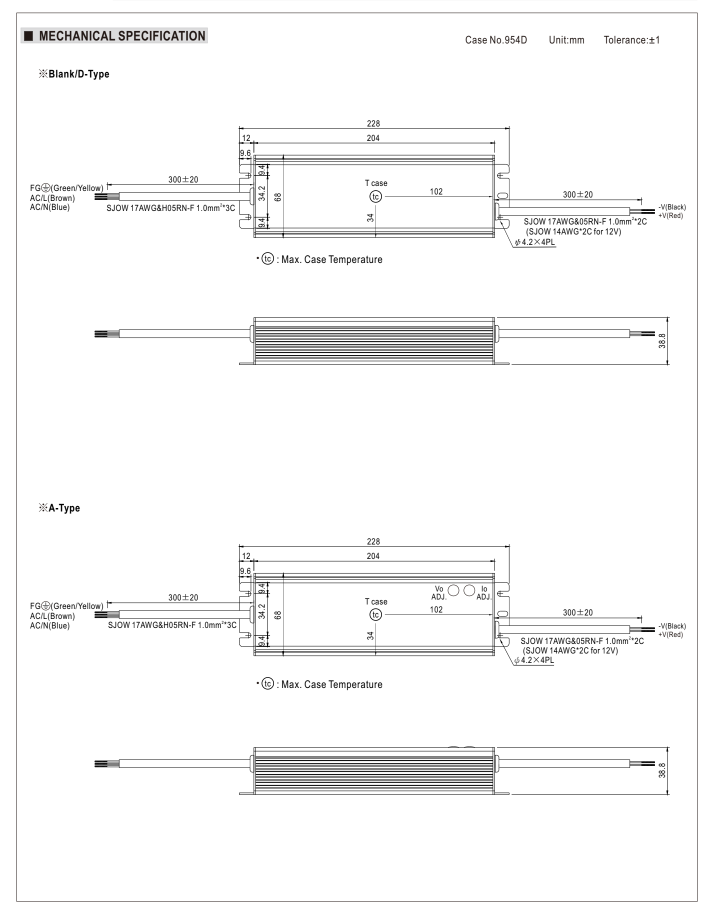


HLG-150H series

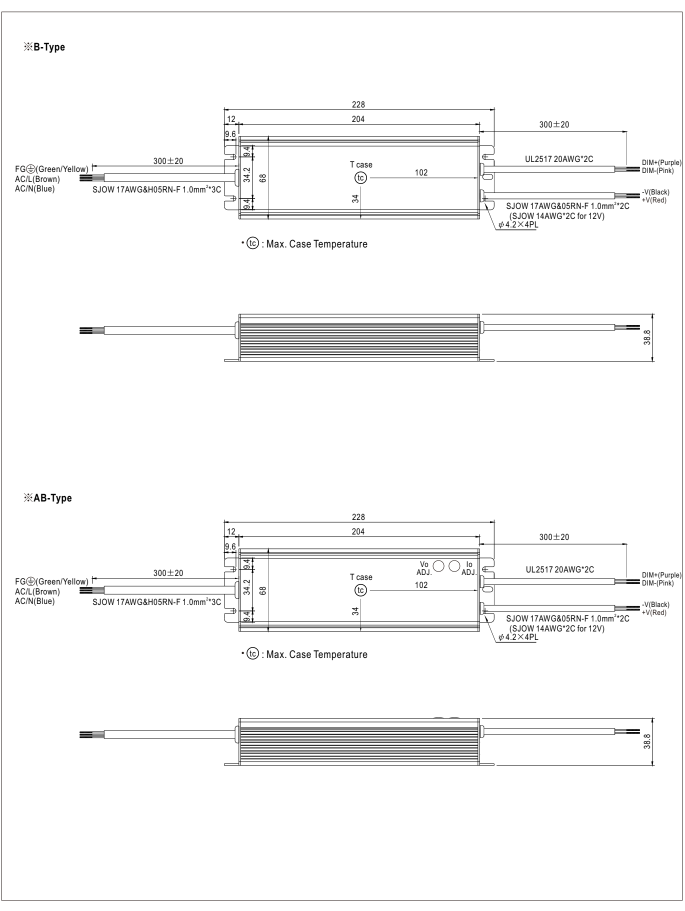
LIFE TIME













HLG-150H series

WATERPROOF CONNECTION

$\% \ {\rm Waterproof} \ {\rm connector}$

Waterproof connector can be assembled on the output cable of HLG-150H to operate in dry/wet/damp or outdoor environment.

