





















#### ■ Features

- · Constant Voltage + Constant Current mode output
- Metal housing design with functional Ground
- · Built-in active PFC function
- No load / Standby power consumption < 0.5W</li>
- · IP67 / IP65 rating for indoor or outdoor installations
- Function options: output adjustable via potentiometer; 3 in 1 dimming (dim-to-off); Smart timer dimming; DALI; Auxiliary DC output
- Typical lifetime>50000 hours
- 5 years warranty

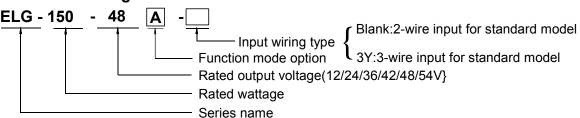
### Description

ELG-150-48 is a 150W AC/DC LED driver featuring the dual mode constant voltage and constant current output. ELG-150 operates from 100~305VAC. Thanks to the high efficiency up to 91%, with the fanless design, the entire series is able to operate for  $-40^{\circ}$ C  $\sim +90^{\circ}$ 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. ELG-150 is equipped with various function options, such as dimming methodologies, so as to provide the optimal design flexibility for LED lighting system

# ■ Applications

- · LED street lighting
- · LED architectural lighting
- · LED bay lighting
- LED floodlighting
- Type "HL" for use in Class I, Division 2 hazardous (Classified) location.

### ■ Model Encoding



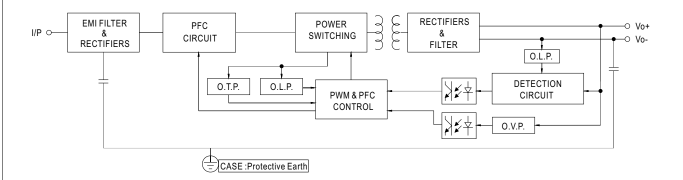
Туре	IP Level	Function	Note		
Blank	IP67	lo and Vo fixed.	In Stock		
Α	IP65	lo and Vo adjustable through built-in potentiometer.			
В	IP67	3 in 1 dimming function (0~10Vdc, 10V PWM signal and resistance)	In Stock		
AB	IP65	Io and Vo adjustable through built-in potentiometer & 3 in 1 dimming function (0~10Vdc, 10V PWM signal and resistance)	In Stock		
DA	IP67	DALI control technology.	In Stock		
Dx	IP67	Built-in Smart timer dimming function by user request.	By request		
D2	IP67	Built-in Smart timer dimming and programmable function.	In Stock		
BE	IP67	3 in 1 dimming function and Auxiliary DC output	In Stock		

MODEL			ELG-150-48
	DC VOLTACE		
	DC VOLTAGE		48V
	CONSTANT CURRENT REGION Note.		24 ~ 48V
	RATED CURRENT		3.13A
Ī	RATED CURREI	NT(for BE Type only)	2.8A
i		( ),, ,,	100VAC ~ 180VAC
		/F AND T \	
	RATED	(For All the Types)	
	POWER		200VAC ~ 305VAC
		(Except for BE Type)	150.2W
		(For BE Type only)	
	RIPPLE & NOISE (max.) Note.3  VOLTAGE ADJ. RANGE  CURRENT ADJ. RANGE  VOLTAGE TOLERANCE Note.4		250mVp-p
			Adjustable for A/AB-Type only (via the built-in potentiometer)
			43.2 ~ 52.8V
OUTPUT			
			Adjustable for A/AB-Type only (via the built-in potentiometer)
			1.56 ~ 3.13A
			±2.0%
İ	LINE REGULATION		±0.5%
ŀ			
	LOAD REGULATION		±0.5%
	AUXILIARY DC OUTPUT		Nominal 15V(deviation 11.5~15.5V)@0.3A for BE-Type only
	SETUP, RISE TIME Note.6		1600ms, 80ms/115VAC 500ms, 100ms/230VAC
İ	HOLD UP TIME (Typ.)		10ms/115VAC, 230VAC
			100 ~ 305VAC 142 ~ 431VDC
	VOLTAGE RANGE Note.5		1
			(Please refer to "STATIC CHARACTERISTIC" section)
	FREQUENCY RANGE		47 ~ 63Hz
	DOMED FACTOR		PF ≥ 0.97/115VAC, PF ≥ 0.95/230VAC, PF ≥ 0.92/277VAC@full load
	POWER FACTO	ıĸ	(Please refer to "POWER FACTOR (PF) CHARACTERISTIC" section)
ŀ			TID CONVICT DEPOVEMENT OF A DOOR PROPERTY OF A DEPOVEMENT OF A
	TOTAL HARMONIC DISTORTION		THD< 20%(@load≧50%/115VC; @load≧60%/230VAC; @load≧75%/277VAC) (Please refer to "TOTAL HARMONIC DISTORTION(THD)" section)
INPUT	EFFICIENCY (Typ.)		90%
ĺ	EFFICIENCY (Typ.)(for BE Type only)		88%
	AC CURRENT		1.7A / 115VAC
ŀ			COLD START 65A(twidth=550 \( \sigma \) measured at 50% lpeak) at 230VAC; Per NEMA 410
	INRUSH CURRENT(Typ.)		COLD START OSA(IMIGIT-350).8 ITEASURED at 50% (peak) at 250VAC; Fet INEMIA 410
	MAX. No. of PSUs on 16A		3 units (circuit breaker of type B) / 6 units (circuit breaker of type C) at 230VAC
	CIRCUIT BREAKER LEAKAGE CURRENT		Same (since it specific and contact and it specific
			<0.75mA / 277VAC
ŀ			No load power consumption <0.5W for Blank / A / Dx / D2-Type
	NO LOAD / STANDBY POWER CONSUMPTION		
			Standby power consumption <0.5W for B / AB / DA-Type
	OVED CHIDDEN	т	95 ~ 108%
	OVER CURRENT		Constant current limiting, recovers automatically after fault condition is removed
ĺ	SHORT CIRCUIT	Т	Hiccup mode, recovers automatically after fault condition is removed
PROTECTION			54 ~ 62V
	OVER VOLTAGE		Shut down output voltage, re-power on to recover
-			
	OVER TEMPERATURE		Shut down output voltage, re-power on to recover
	WORKING TEM	P.	Tcase=-40 ~ +90 ℃ (Please refer to " OUTPUT LOAD vs TEMPERATURE" section)
	MAX. CASE TEMP.		Tcase=+90°C
	WORKING HUMIDITY		20 ~ 95% RH non-condensing
	STORAGE TEMP., HUMIDITY		-40 ~ +80°C, 10 ~ 95% RH
LINVIRUNIVENI			
	TEMP. COEFFICIENT		±0.03%/°C (0~60°C)
	VIBRATION		10 ~ 500Hz, 5G 12min./1cycle, period for 72min. each along X, Y, Z axes
	SAFETY STANDARDS  DALI STANDARDS		UL8750(type"HL")(except for BE-type), CSA C22.2 No. 250.13-12;
			IEC/EN/AS/NZS 61347-1,IEC/EN/AS/NZS 61347-2-13 independent,
			EN62384,BIS IS15885(for 12/12B/12DA/24/24B/24DA/36A/42/42A/48A/54 only),
			EAC TP TC 004,GB19510.1,GB19510.14; IP65 or IP67; KC61347-1,KC61347-2-13 approved
OTHERS			Compliance to IEC62386-101,102,207 for DA-Type only
	WITHSTAND VOLTAGE		I/P-O/P:3.75KVAC I/P-FG:2.0KVAC O/P-FG:1.5KVAC
	ISOLATION RESISTANCE		VP-O/P, I/P-FG, O/P-FG:100M Ohms / 500VDC / 25°C / 70% RH
	EMC EMISSION		Compliance to EN55015, EN61000-3-2 Class C (@load ≥ 60%); EN61000-3-3; GB17743, GB17625.1, EAC TPTC020; KCKN15, KN6154
	EMC IMMUNITY		Compliance to EN61000-4-2,3,4,5,6,8,11; EN61547, light industry level (surge immunity Line-Earth 6KV, Line-Line 4KV), EAC TP TC 020; KC KN15, KN6154
	MTBF		899.8K hrs min. Telcordia SR-332 (Bellcore) 313.66Khrs min. MIL-HDBK-217F (25°C)
	DIMENSION		219*63*35.5mm (L*W*H)
	PACKING		0.95Kg; 16pcs/16.0kg/0.77CUFT
NOTE	<ol> <li>Please refer under rated</li> <li>Ripple &amp; nois</li> <li>Tolerance : ir</li> <li>De-rating ma</li> <li>Length of se</li> <li>The driver is</li> </ol>	to "DRIVING Milpower delivery. se are measured ncludes set up to ay be needed up t up time is mea considered as a	d at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor.  lerance, line regulation and load regulation.  nder low input voltages. Please refer to "STATIC CHARACTERISTICS" sections for details.  surred at first cold start. Turning ON/OFF the driver may lead to increase of the set up time.  component that will be operated in combination with final equipment. Since EMC performance will be affected by the
	complete ins 8. This series m 9. Please refer 10. The ambien 11. For any ap	tallation, the fina neets the typical to the warranty s at temperature d plication note a	I equipment manufacturers must re-qualify EMC Directive on the complete installation again.  life expectancy of >50,000 hours of operation when Tcase, particularly to point (or TMP, per DLC), is about 80°C or less. statement on MEAN WELL's website at <a href="http://www.meanwell.com">http://www.meanwell.com</a> .  erating of 3.5°C/1000m with fanless models and of 5°C/1000m with fan models for operating altitude higher than 2000m(6500) and IP water proof function installation caution, please refer our user manual before using.  Im/Upload/PDF/LED_EN.pdf

# 84~150W Constant Voltage + Constant Current LED Driver **ELG-150-48**

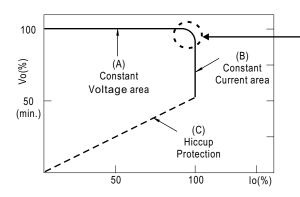
### ■ Block Diagram

PFC fosc: 50~120KHz PWM fosc: 60~130KHz



#### ■ 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.

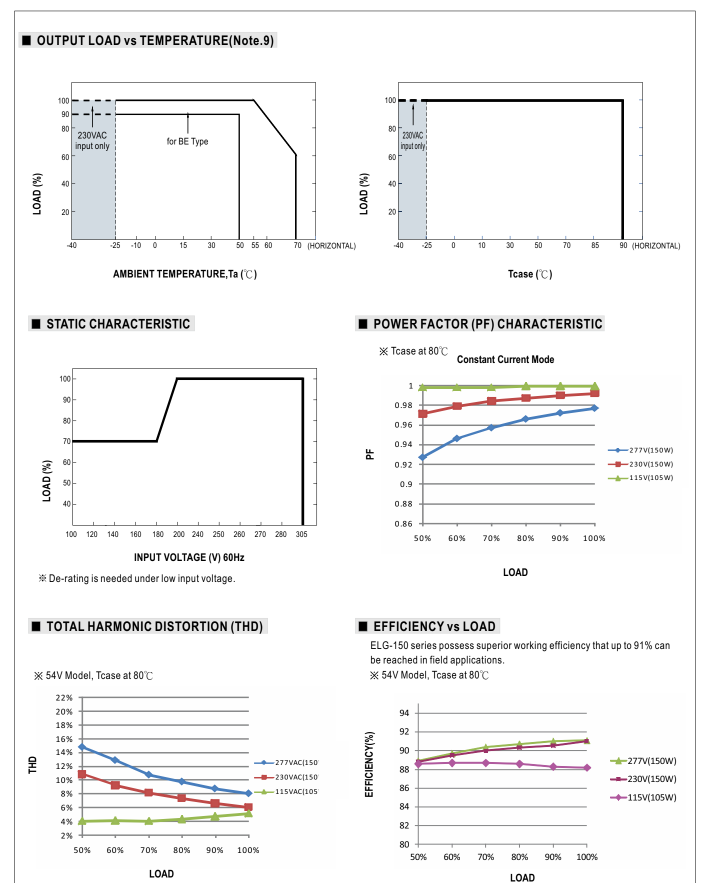


Typical output current normalized by rated current (%)

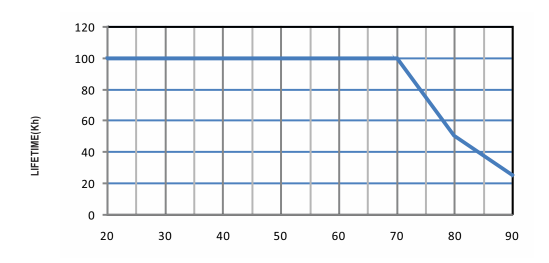
In the constant current region, the highest voltage at the output of the driver depends on the configuration of the end systems.

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





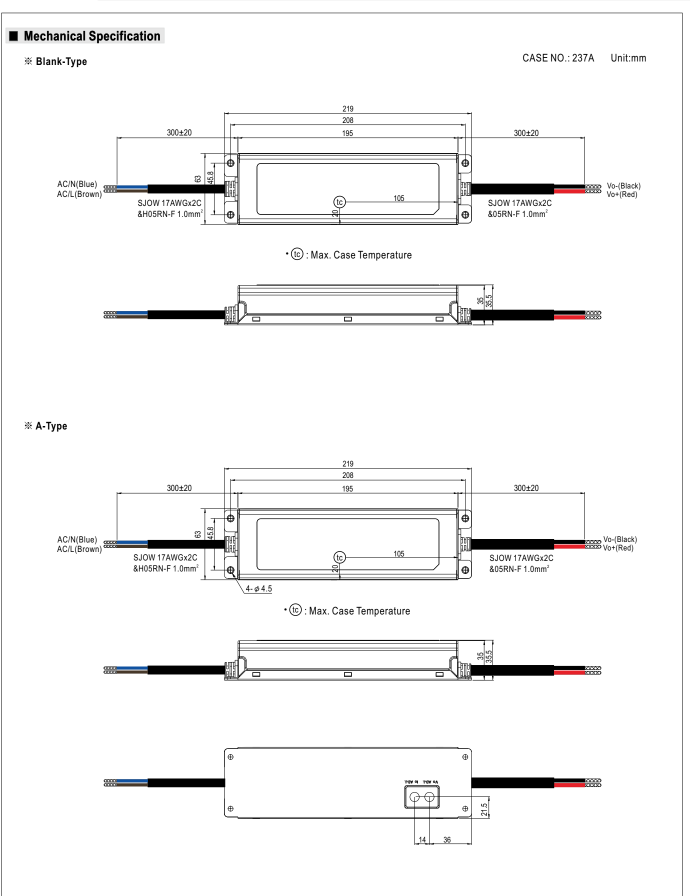
## ■ LIFE TIME



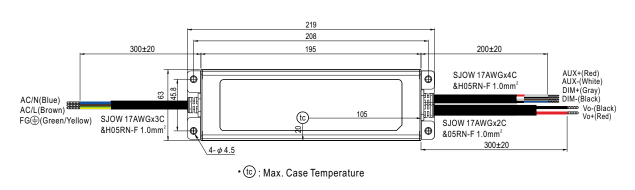
Tcase ( $^{\circ}\!\mathbb{C}$ )



# 84~150W Constant Voltage + Constant Current LED Driver **ELG-150-48**

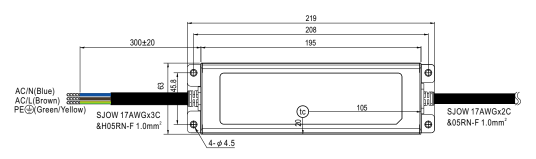


#### **※ BE-Type**





#### ※ 3Y Model (3-wire input)



• (tc): Max. Case Temperature

- O Note1: Please connect the case to PE for the complete EMC deliverance and safety use.
- O Note2: Please contact MEAN WELL for input wiring option with PE.

### ■ INSTALLATION MANUAL

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