



#### 

# 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

# Applications

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

ELG-150 series is a 150W AC/DC LED driver featuring the dual mode constant voltage and constant current output. ELG-150 operates from  $100 \sim 305$ VAC and offers models with different rated voltage ranging between 12V and 54V. 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

# Model Encoding

ELG - 150 - 24	
	Input wiring type
	Function mode option 3Y:3-wire input for standard model
	——— Rated output voltage(12/24/36/42/48/54V)
	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 (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	By request



# SPECIFICATION

			ELG-150-12	ELG-150-24	ELG-150-36	ELG-150-42	ELG-150-48	ELG-150-54	
l l	DC VOLTAGE		12V	24V	36V	42V	48V	54V	
	CONSTANT CURRENT REGION Note.2		6~12V	12 ~ 24V	18~36V	21 ~ 42V	24~48V	27 ~ 54V	
	RATED CURRE	INT	10A	6.25A	4.17A	3.57A	3.13A	2.8A	
	RATED CURREN	T(for BE Type only)	8A	5.6A	3.73A	3.2A	2.8A	2.5A	
			100VAC ~ 180VAC						
		(For All the Types)	84W	105W	105W	105W	105W	105W	
	RATED POWER		200VAC ~ 305VAC			1		1	
		(Except for BE Type)	120W	150W	150.1W	150W	150.2W	151.2W	
		(For BE Type only)	96W	134.4W	134.28W	134.4W	134.4W	135W	
	RIPPLE & NOISE (max.) Note.3		150mVp-p	200mVp-p	250mVp-p	250mVp-p	250mVp-p	350mVp-p	
		(	Adjustable for A-Type		- · ·		F		
ſ	VOLTAGE ADJ	RANGE	10.8 ~ 13.2V	21.6 ~ 26.4V	32.4 ~ 39.6V	37.8 ~ 46.2V	43.2~52.8V	49 ~ 58V	
DUTPUT			Adjustable for A-Type			57.0~40.20	45.2~52.00	49~ 560	
l l	CURRENT ADJ	RANGE			· · · · ·	1 9 - 2 574	1 50 0 104	14-294	
ſ	VOLTAGE TOU	ERANCE Note.4	5~10A ±3.0%	3.2 ~ 6.25A ±3.0%	2.1 ~ 4.17A ±2.5%	1.8 ~ 3.57A ±2.5%	1.56 ~ 3.13A ±2.0%	1.4 ~ 2.8A ±2.0%	
ſ	LINE REGULA		±0.5%	±0.5%	±2.5%	±2.5% ±0.5%	±2.0% ±0.5%	±2.0%	
ſ	LOAD REGULA		±0.5%	±0.5% ±1.0%	±0.5% ±1.0%	±0.5%	±0.5%	±0.5%	
ſ			Nominal 15V(deviation			10.5%	10.5%	1 ±0.5 %	
ſ			•	,0					
	SETUP, RISE T		1600ms, 80ms/115VAC 500ms, 100ms/230VAC						
	HOLD UP TIME	: (Typ.)	10ms/115VAC, 230VAC						
	VOLTAGE RAN	IGE Note.5	100 ~ 305VAC 142 ~ 431VDC (Please refer to "STATIC CHARACTERISTIC" section)						
	FREQUENCY RANGE		47 ~ 63Hz						
			$\label{eq:PF} PF \geq 0.97/115 \text{VAC}, PF \geq 0.95/230 \text{VAC}, PF \geq 0.92/277 \text{VAC} @ full load \\ (Please refer to "POWER FACTOR (PF) CHARACTERISTIC" section) \\ \end{array}$						
	TOTAL HARMONIC DISTORTION		THD< 20%(@load≧50%/115VC; @load≧60%/230VAC; @load≧75%/277VAC) (Please refer to "TOTAL HARMONIC DISTORTION(THD)" section)						
NPUT	EFFICIENCY (Typ.)		88%	89%	90%	90%	90%	91%	
	EFFICIENCY (Typ	p.)(for BE Type only)	86%	87%	88%	88%	88%	89%	
	AC CURRENT		1.7A/115VAC 0.9A/230VAC 0.7A/277VAC						
	INRUSH CURRENT(Typ.)			COLD START 65A(twidth=550µs measured at 50% lpeak) at 230VAC; Per NEMA 410					
	INKUSHCUKK	ENT(Typ.)		vidth=550µs measure		230VAC; Per NEMA 41	)		
	MAX. No. of PS	SUs on 16A	COLD START 65A(tv	width=550µs measure er of type B) / 6 units	ed at 50% lpeak) at 2		0		
	MAX. No. of PS CIRCUIT BREA	SUs on 16A KER	COLD START 65A(tw 3 units (circuit break	•	ed at 50% lpeak) at 2		)		
	MAX. No. of PS CIRCUIT BREA LEAKAGE CUR NO LOAD / STA	SUs on 16A KER RRENT ANDBY	COLD START 65A(tw 3 units (circuit break <0.75mA / 277VAC No load power consu	er of type B) / 6 units	ed at 50% Ipeak) at 2 (circuit breaker of ty ank / A / Dx / D2-Type	ype C) at 230VAC			
	MAX. No. of PS CIRCUIT BREA LEAKAGE CUR	SUs on 16A KER RRENT ANDBY	COLD START 65A(tw 3 units (circuit break <0.75mA / 277VAC No load power consu Standby power consu	er of type B) / 6 units	ed at 50% Ipeak) at 2 (circuit breaker of ty ank / A / Dx / D2-Type	ype C) at 230VAC	0		
	MAX. No. of PS CIRCUIT BREA LEAKAGE CUR NO LOAD / STA	SUS on 16A KER RRENT ANDBY UMPTION	COLD START 65A(tw 3 units (circuit break <0.75mA / 277VAC No load power consu Standby power consu 95 ~ 108%	er of type B) / 6 units imption <0.5W for Bla umption <0.5W for B	ed at 50% Ipeak) at 2 (circuit breaker of ty ank / A / Dx / D2-Type / DA-Type	ype C) at 230VAC			
	MAX. No. of PS CIRCUIT BREA LEAKAGE CUR NO LOAD / STA POWER CONS OVER CURREN	GUS ON 16A KER RRENT ANDBY UMPTION	COLD START 65A(tw 3 units (circuit break <0.75mA / 277VAC No load power consu Standby power consu 95 ~ 108% Constant current limi	er of type B) / 6 units imption <0.5W for Bla umption <0.5W for B ting, recovers autom	ed at 50% Ipeak) at 2 (circuit breaker of ty ank / A / Dx / D2-Type / DA-Type atically after fault cor	ype C) at 230VAC			
ROTECTION	MAX. No. of PS CIRCUIT BREA LEAKAGE CUF NO LOAD / STA POWER CONS	GUS ON 16A KER RRENT ANDBY UMPTION	COLD START 65A(tw 3 units (circuit break <0.75mA / 277VAC No load power consu Standby power consu 95 ~ 108% Constant current limi Hiccup mode, recove	er of type B) / 6 units imption <0.5W for Bla umption <0.5W for B ting, recovers autom ers automatically afte	ed at 50% Ipeak) at 2 (circuit breaker of ty ank / A / Dx / D2-Type / DA-Type atically after fault con f ault condition is ren	ype C) at 230VAC		50 - 601/	
PROTECTION	MAX. No. of PS CIRCUIT BREA LEAKAGE CUR NO LOAD / STA POWER CONS OVER CURREN	SUs on 16A KER RRENT NDBY UMPTION IT	COLD START 65A(tw 3 units (circuit break <0.75mA / 277VAC No load power consu Standby power consu Standby power consu 95 ~ 108% Constant current limi Hiccup mode, recove 14 ~ 18V	er of type B) / 6 units imption <0.5W for Bla umption <0.5W for B ting, recovers autom ers automatically afte 28 ~ 34V	ed at 50% Ipeak) at 2 (circuit breaker of ty ank / A / Dx / D2-Type / DA-Type atically after fault con r fault condition is rer 41 ~ 48V	ype C) at 230VAC	0 54 ~ 62 V	59~68V	
ROTECTION	MAX. No. of PS CIRCUIT BREA LEAKAGE CUF NO LOAD / STA POWER CONSI OVER CURREN SHORT CIRCU OVER VOLTAG	GUS on 16A KER RRENT ANDBY UMPTION IT IT GE	COLD START 65A(tw 3 units (circuit break <0.75mA / 277VAC No load power consu Standby power consu Standby power consu 95 ~ 108% Constant current limi Hiccup mode, recove 14 ~ 18V Shut down output vo	er of type B) / 6 units imption <0.5W for Bla umption <0.5W for B iting, recovers autom ers automatically afte 28 ~ 34V oltage, re-power on t	ed at 50% Ipeak) at 2 (circuit breaker of ty ank / A / Dx / D2-Type / DA-Type atically after fault con r fault condition is rei 41 ~ 48V o recover	ype C) at 230VAC		59 ~ 68V	
ROTECTION	MAX. No. of PS CIRCUIT BREA LEAKAGE CUF NO LOAD / STA POWER CONS OVER CURREN SHORT CIRCU OVER VOLTAG OVER TEMPER	GUS on 16A KER RRENT NDBY UMPTION IT IT GE	COLD START 65A(tw 3 units (circuit break <0.75mA / 277VAC No load power consu Standby power consu Standby power consu 95 ~ 108% Constant current limi Hiccup mode, recove 14 ~ 18V Shut down output vo Shut down output vo	er of type B) / 6 units imption <0.5W for Bla umption <0.5W for B iting, recovers autom ers automatically afte 28 ~ 34V oltage, re-power on t ltage, re-power on t	ed at 50% Ipeak) at 2 (circuit breaker of ty ank / A / Dx / D2-Type / DA-Type atically after fault con r fault condition is ren 41 ~ 48V o recover o recover	ype C) at 230VAC endition is removed moved 47 ~ 54V		59~68V	
ROTECTION	MAX. No. of PS CIRCUIT BREA LEAKAGE CUF NO LOAD / STA POWER CONS OVER CURREN SHORT CIRCU OVER VOLTAG OVER TEMPER WORKING TEM	GUS on 16A KER RRENT NDBY UMPTION IT IT GE ATURE IP.	COLD START 65A(tw 3 units (circuit break <0.75mA / 277VAC No load power consu Standby power consu Standby power consu 95 ~ 108% Constant current limi Hiccup mode, recove 14 ~ 18V Shut down output vo Tcase=-40 ~ +90°C (	er of type B) / 6 units imption <0.5W for Bla umption <0.5W for B iting, recovers autom ers automatically afte 28 ~ 34V oltage, re-power on t ltage, re-power on t	ed at 50% Ipeak) at 2 (circuit breaker of ty ank / A / Dx / D2-Type / DA-Type atically after fault con r fault condition is ren 41 ~ 48V o recover o recover	ype C) at 230VAC endition is removed moved 47 ~ 54V		59 ~ 68V	
PROTECTION	MAX. No. of PS CIRCUIT BREA LEAKAGE CUF NO LOAD / STA POWER CONS OVER CURREN SHORT CIRCU OVER VOLTAG OVER TEMPER WORKING TEM MAX. CASE TE	SUs on 16A KER RRENT NDBY UMPTION IT IT SE ATURE IP. MP.	COLD START 65A(tw 3 units (circuit break <0.75mA / 277VAC No load power consu Standby power consu Standby power consu 95 ~ 108% Constant current limi Hiccup mode, recove 14 ~ 18V Shut down output vo Shut down output vo Tcase=-40 ~ +90°C ( Tcase=+90°C	er of type B) / 6 units imption <0.5W for Bla umption <0.5W for B iting, recovers autom ers automatically afte 28 ~ 34V iltage, re-power on t iltage, re-power on t Please refer to " OUT	ed at 50% Ipeak) at 2 (circuit breaker of ty ank / A / Dx / D2-Type / DA-Type atically after fault con r fault condition is ren 41 ~ 48V o recover o recover	ype C) at 230VAC endition is removed moved 47 ~ 54V		59~68V	
PROTECTION	MAX. No. of PS CIRCUIT BREA LEAKAGE CUF NO LOAD / STA POWER CONS OVER CURREN SHORT CIRCU OVER VOLTAG OVER TEMPER WORKING TEM MAX. CASE TE WORKING HUM	SUs on 16A KER RRENT NDBY UMPTION IT IT SE ATURE IP. MP. MIDITY	COLD START 65A(tw 3 units (circuit break <0.75mA / 277VAC No load power consu Standby power consu Standby power consu 95 ~ 108% Constant current limi Hiccup mode, recove 14 ~ 18V Shut down output vo Shut down output vo Tcase=-40 ~ +90°C 20 ~ 95% RH non-co	er of type B) / 6 units imption <0.5W for Bla umption <0.5W for B ting, recovers autom ers automatically afte 28 ~ 34V ltage, re-power on t Please refer to " OUT indensing	ed at 50% Ipeak) at 2 (circuit breaker of ty ank / A / Dx / D2-Type / DA-Type atically after fault con r fault condition is ren 41 ~ 48V o recover o recover	ype C) at 230VAC endition is removed moved 47 ~ 54V		59 ~ 68V	
	MAX. No. of PS CIRCUIT BREA LEAKAGE CUF NO LOAD / STA POWER CONS OVER CURREN SHORT CIRCU OVER VOLTAG OVER TEMPER WORKING TEM MAX. CASE TE	SUS on 16A KER RRENT NDBY UMPTION IT IT SE ATURE IP. MP. MIDITY IP., HUMIDITY	COLD START 65A(tw 3 units (circuit break <0.75mA / 277VAC No load power consu Standby power consu Standby power consu 95 ~ 108% Constant current limi Hiccup mode, recove 14 ~ 18V Shut down output vo Shut down output vo Tcase=-40 ~ +90°C ( Tcase=+90°C	er of type B) / 6 units imption <0.5W for Bla umption <0.5W for B ting, recovers autom ers automatically afte 28 ~ 34V Itage, re-power on t Please refer to " OUT indensing % RH	ed at 50% Ipeak) at 2 (circuit breaker of ty ank / A / Dx / D2-Type / DA-Type atically after fault con r fault condition is ren 41 ~ 48V o recover o recover	ype C) at 230VAC endition is removed moved 47 ~ 54V		59~68V	

File Name:ELG-150-SPEC 2017-09-29

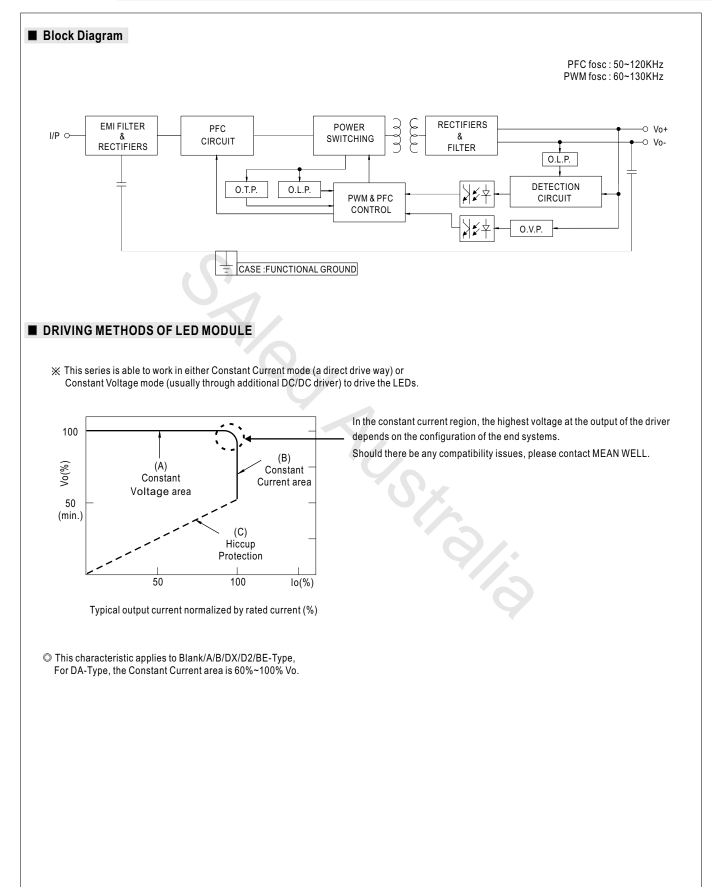


### SPECIFICATION

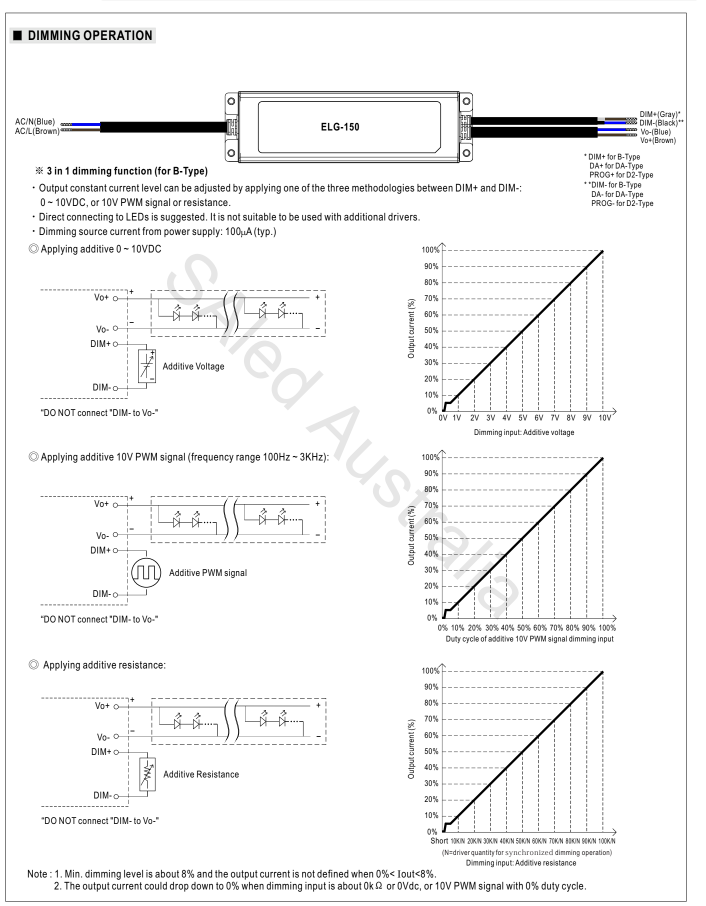
	UL8750(type"HL"), CSA C22.2 No. 250.13-12; ENEC AS/NZS IEC EN61347-1, AS/NZS EN61347-2-13 independent, EN62384;						
SAFETY STANDARDS	GB19510.1, GB19510.14; IP65 or IP67 approved						
DALI STANDARDS	Compliance to IEC62386-101,102,207 for DA-Type only						
WITHSTAND VOLTAGE	I/P-O/P:3.75KVAC I/P-FG:2.0KVAC O/P-FG:1.5KVAC						
ISOLATION RESISTANCE	I/P-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						
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)						
MTBF	899.8K hrs min. Telcordia SR-332 (Bellcore) 313.66Khrs min. MIL-HDBK-217F (25℃)						
DIMENSION	219*63*35.5mm (L*W*H)						
PACKING	0.95Kg; 12pcs/16.0kg/0.77CUFT						
under rated power delivery. 3. Ripple & noise are measure 4. Tolerance : includes set up 5. De-rating may be needed u 6. Length of set up time is me 7. The driver is considered as complete installation, the fir 8. This series meets the typica	ed at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor. tolerance, line regulation and load regulation. under low input voltages. Please refer to "STATIC CHARACTERISTICS" sections for details. easured at first cold start. Turning ON/OFF the driver may lead to increase of the set up time. a component that will be operated in combination with final equipment. Since EMC performance will be affected by the all equipment manufacturers must re-gualify EMC Directive on the complete installation again.						
	al life expectancy of >50,000 hours of operation when Tcase, particularly (i) point (or TMP, per DLC), is about 80°C or less y statement on MEAN WELL's website at http://www.meanwell.com						
	DALI STANDARDS WITHSTAND VOLTAGE SOLATION RESISTANCE EMC EMISSION EMC IMMUNITY WTBF DIMENSION PACKING 1. All parameters NOT special 2. Please refer to "DRIVING M under rated power delivery. 3. Ripple & noise are measure 4. Tolerance : includes set up 5. De-rating may be needed uf 6. Length of set up time is me 7. The driver is considered as complete installation, the fir 8. This series meets the typica						



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









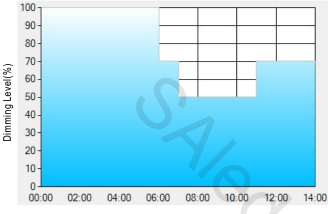
#### ※ DALI Interface (primary side; for DA-Type)

- Apply DALI signal between DA+ and DA-.
- DALI protocol comprises 16 groups and 64 addresses.
- · First step is fixed at 8% of output.

#### **%** Smart timer dimming function (for Dxx-Type by User definition)

MEAN WELL Smart timer dimming primarily provides the adaptive proportion dimming profile for the output constant current level to perform up to 14 consecutive hours. 3 dimming profiles hereunder are defined accounting for the most frequently seen applications. If other options may be needed, please contact MEAN WELL for details.

Ex : O D01-Type: the profile recommended for residential lighting



Set up for D01-Type in Smart timer dimming software program:

	T1	T2	Т3	Τ4
TIME**	06:00	07:00	11:00	
LEVEL**	100%	70%	50%	70%

#### Operating Time(HH:MM)

\*\*: TIME matches Operating Time in the diagram whereas LEVEL matches Dimming Level.

Example: If a residential lighting application adopts D01-Type, when turning on the power supply at 6:00pm, for instance:

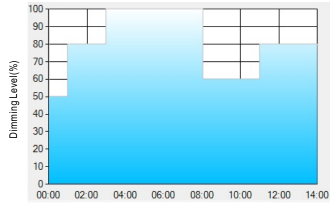
[1] The power supply will switch to the constant current level at 100% starting from 6:00pm.

[2] The power supply will switch to the constant current level at 70% in turn, starting from 0:00am, which is 06:00 after the power supply turns on.

[3] The power supply will switch to the constant current level at 50% in turn, starting from 1:00am, which is 07:00 after the power supply turns on.

[4] The power supply will switch to the constant current level at 70% in turn, starting from 5:00am, which is 11:00 after the power supply turns on. The constant current level remains till 8:00am, which is 14:00 after the power supply turns on.

Ex: O D02-Type: the profile recommended for street lighting



Set up for D02-Type in Smart timer dimming software program:

	T1	T2	Т3	Τ4	T5
TIME**	01:00	03:00	8:00	11:00	
LEVEL**	50%	80%	100%	60%	80%

Operating Time(HH:MM)

\*\*: TIME matches Operating Time in the diagram whereas LEVEL matches Dimming Level.

Example: If a street lighting application adopts D02-Type, when turning on the power supply at 5:00pm, for instance:

[1] The power supply will switch to the constant current level at 50% starting from 5:00pm.

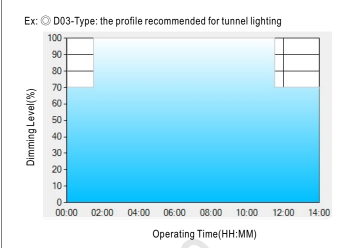
[2] The power supply will switch to the constant current level at 80% in turn, starting from 6:00pm, which is 01:00 after the power supply turns on.

[3] The power supply will switch to the constant current level at 100% in turn, starting from 8:00pm, which is 03:00 after the power supply turns on.

[4] The power supply will switch to the constant current level at 60% in turn, starting from 1:00am, which is 08:00 after the power supply turns on.
 [5] The power supply will switch to the constant current level at 80% in turn, starting from 4:00am, which is 11:00 after the power supply turns on. The

constant current level remains till 6:30am, which is 14:00 after the power supply turns on.





Set up for D03-Type in Smart timer dimming software program:

	T1	T2	Т3
TIME**	01:30	11:00	
LEVEL**	70%	100%	70%

\*\*: TIME matches Operating Time in the diagram whereas LEVEL matches Dimming Level.

Example: If a tunnel lighting application adopts D03-Type, when turning on the power supply at 4:30pm, for instance:

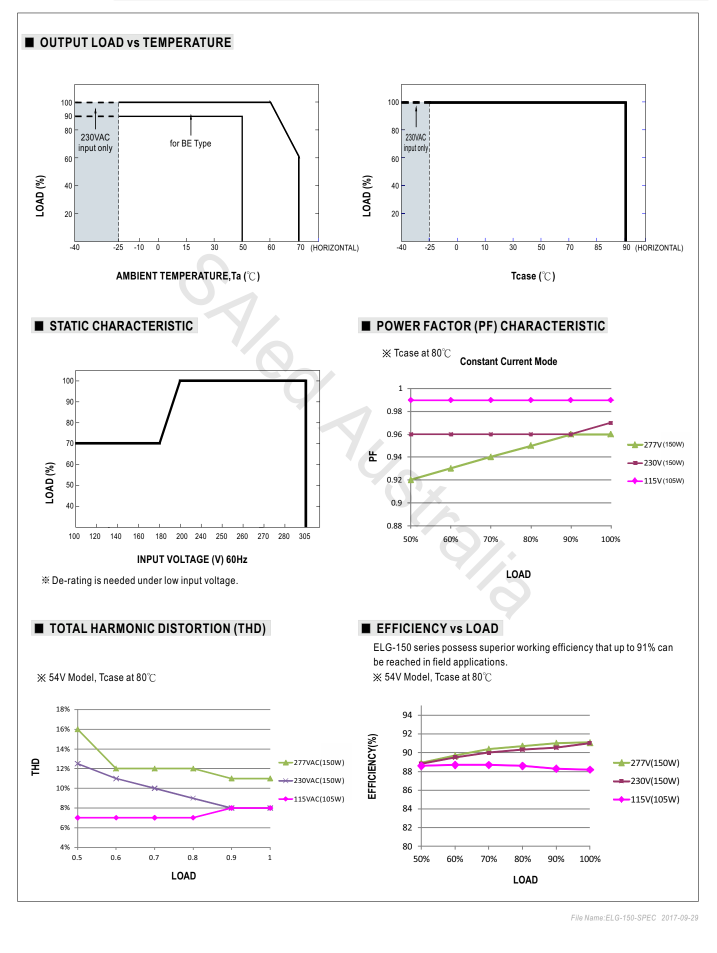
[1] The power supply will switch to the constant current level at 70% starting from 4:30pm.

[2] The power supply will switch to the constant current level at 100% in turn, starting from 6:00pm, which is 01:30 after the power supply turns on.

[3] The power supply will switch to the constant current level at 70% in turn, starting from 5:00am, which is 11:00 after the power supply turns on. The constant current level remains till 6:30am, which is 14:00 after the power supply turns on.



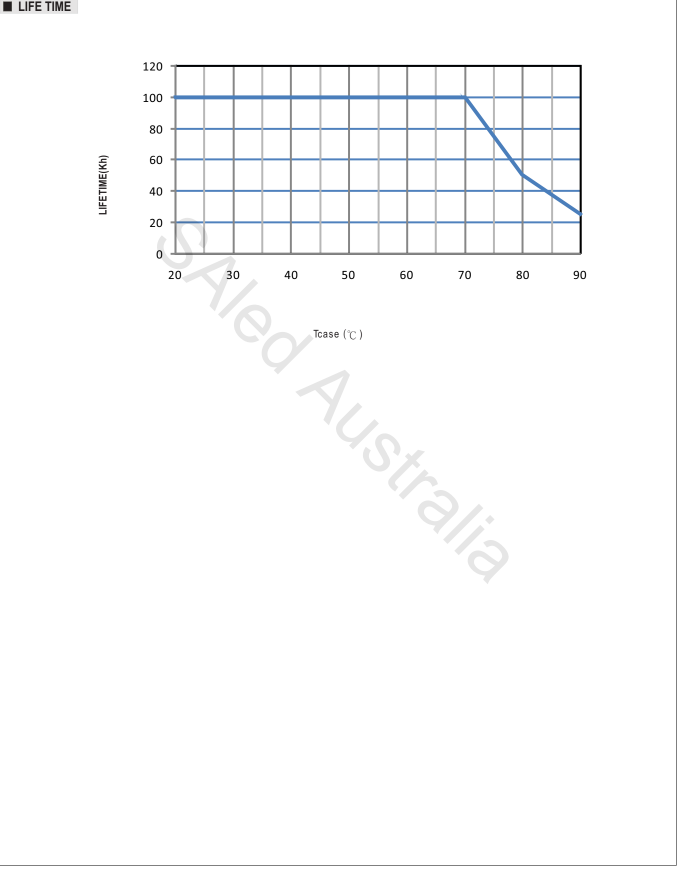
84~150W Constant Voltage + Constant Current LED Driver ELG-150 series



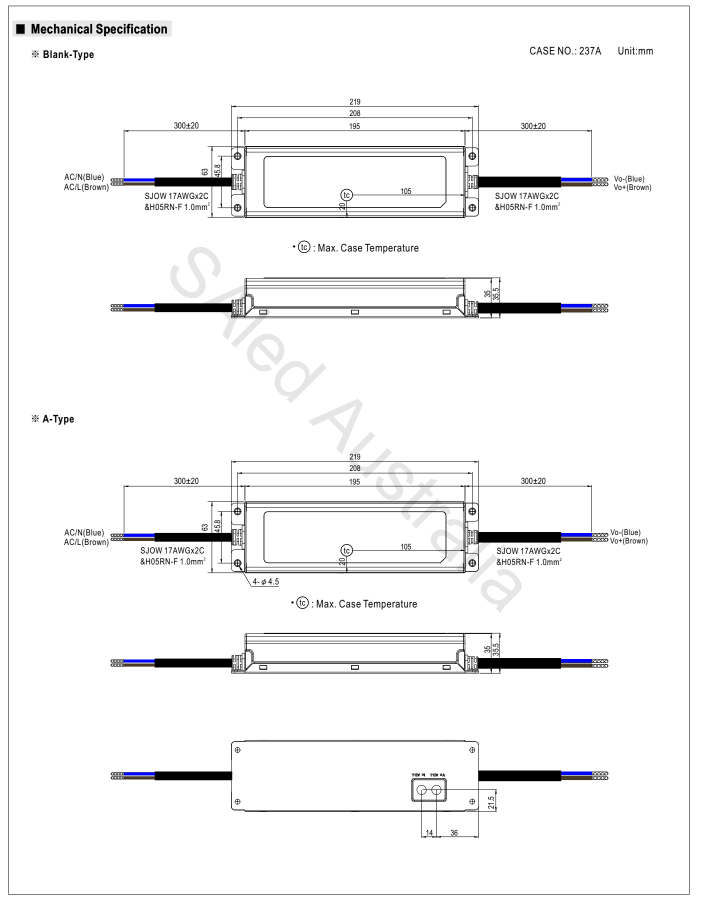


84~150W Constant Voltage + Constant Current LED Driver ELG-150 series

LIFE TIME

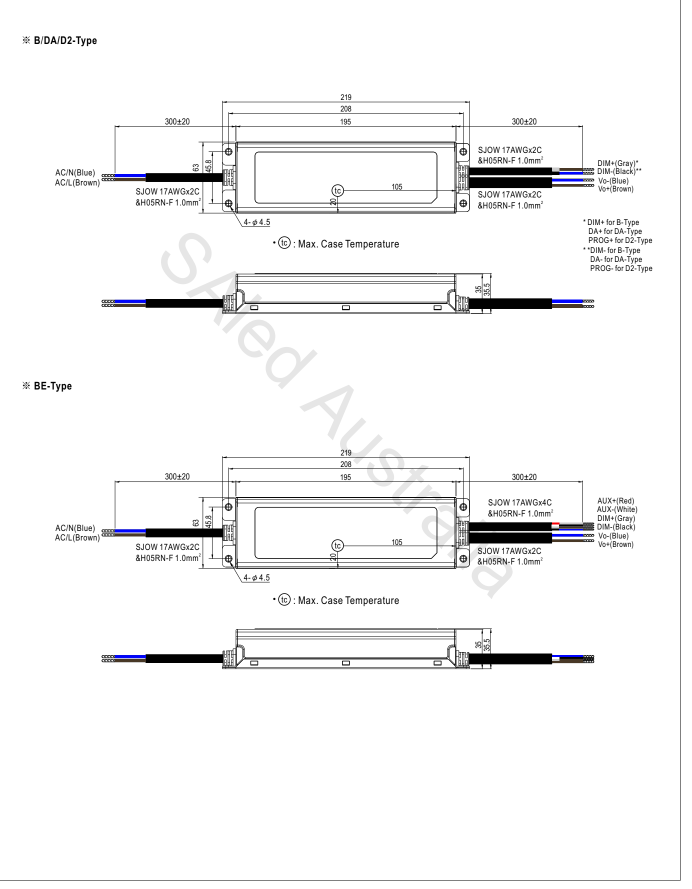






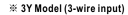


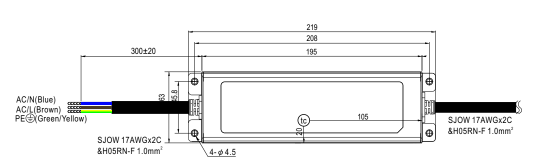
84~150W Constant Voltage + Constant Current LED Driver ELG-150 series





84~150W Constant Voltage + Constant Current LED Driver ELG-150 series





• (tc) : Max. Case Temperature

 $\ensuremath{\mathbb O}$  Note1: Please connect the case to PE for the complete EMC deliverance and safety use.

 $\ensuremath{\mathbb O}$  Note2: Please contact MEAN WELL for input wiring option with PE.

## ■ INSTALLATION MANUAL

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