

IS 15885(Part 2/Sec13) 8



👿 🕻 SELV IP65 IP67 🕞 🙆 DALD 110/ \M/ (for DA-Type only)

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
- 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 series is a 150W AC/DC LED driver featuring the dual mode constant voltage and constant current output. ELG-150 operates from 100~305VAC 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 ~ +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	A -
	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	Io 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
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



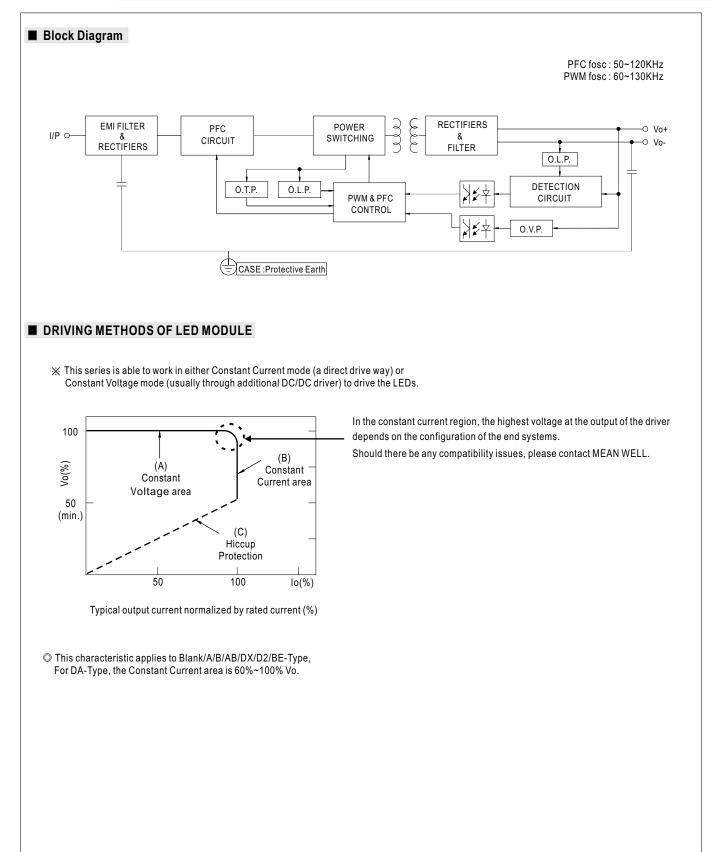
- LED street lighting
- LED architectural lighting
- · LED bay lighting
- LED floodlighting
- · Type "HL" for use in Class I, Division 2 hazardous (Classified) location.



SPECIFICATION

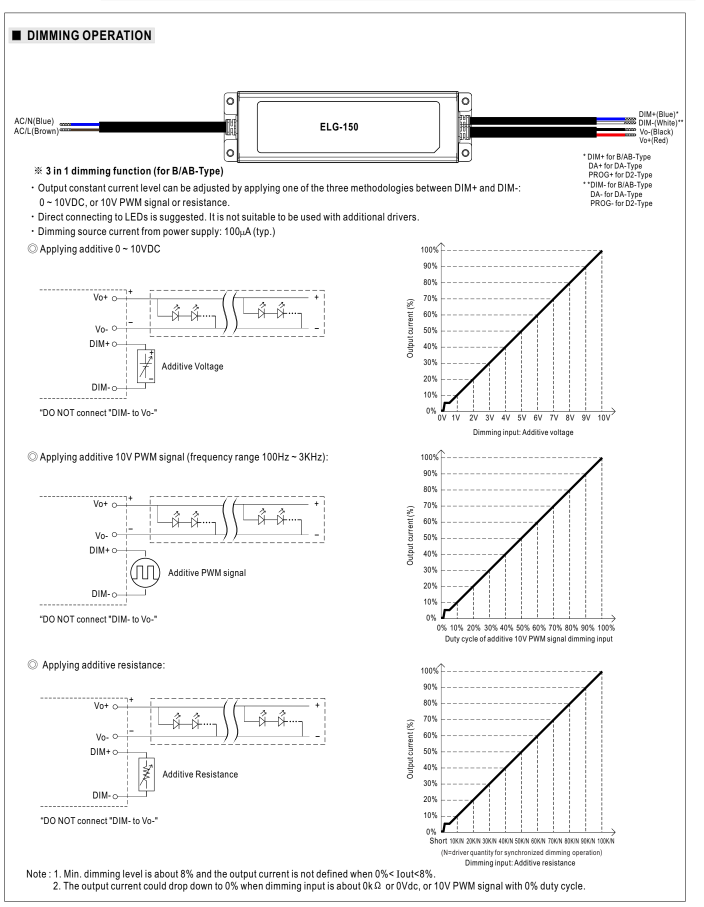
MODEL			ELG-150-12	ELG-150-24	ELG-150-36	ELG-150-42	ELG-150-48	ELG-150-54			
	DC VOLTAGE		12V	24V	36V	42V	48V	54V			
	CONSTANT CURREN	NT REGION Note.2	6 ~ 12V	12 ~ 24V	18 ~ 36V	21 ~ 42V	24 ~ 48V	27 ~ 54V			
	RATED CURREN	IT	10A	6.25A	4.17A	3.57A	3.13A	2.8A			
	RATED CURRENT	(for BE Type only)	8A	5.6A	3.73A	3.2A	2.8A	2.5A			
			100VAC ~ 180VAC		1						
	0	For All the Types)	84W	105W	105W	105W	105W	105W			
	RATED		200VAC ~ 305VAC	10011	10011	10011	10011				
	POWER	Event for DE Tune)	1200VAC * 303VAC	150W	150.1W	150W	150.2\\/	151.2W			
	1 F	Except for BE Type)					150.2W				
	(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/AB	-Type only (via the bu	uilt-in potentiometer)						
	VOLTAGE ADJ.	KANGE	10.8 ~ 13.2V	21.6 ~ 26.4V	32.4 ~ 39.6V	37.8 ~ 46.2V	43.2 ~ 52.8V	49 ~ 58V			
OUTPUT				10.8 ~ 13.2V 21.6 ~ 26.4V 32.4 ~ 39.6V 37.8 ~ 46.2V 43.2 ~ 52.8V 49 ~ 58V Adjustable for A/AB-Type only (via the built-in potentiometer) 37.8 ~ 46.2V 43.2 ~ 52.8V 49 ~ 58V							
	CURRENT ADJ.	RANGE	5 ~ 10A	3.2 ~ 6.25A	2.1 ~ 4.17A	1.8 ~ 3.57A	1.56 ~ 3.13A	1.4 ~ 2.8A			
				±3.0%	±2.5%		±2.0%	±2.0%			
	VOLTAGE TOLE					±2.5%					
	LINE REGULATI	ON	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%			
	LOAD REGULAT	TION	±2.0%	±1.0%	±1.0%	±0.5%	±0.5%	±0.5%			
	AUXILIARY DC 0	OUTPUT	Nominal 15V(devia	tion 11.5~15.5V)@0.3	BA for BE-Type only						
	SETUP, RISE TIM	AE Note.6	1600ms, 80ms/115	/AC 500ms, 100	ms/230VAC						
	HOLD UP TIME (Typ.)	10ms/115VAC, 230	/AC							
			100 ~ 305VAC	142 ~ 431VDC							
	VOLTAGE RANG	E Note.5		ATIC CHARACTERIS	STIC" section)						
		NGE	47 ~ 63Hz								
	FREQUENCY RA	NINGE									
	POWER FACTOR	र			F≧0.92/277VAC@fu						
				. ,	CHARACTERISTIC" s						
	TOTAL HARMONIC	DISTORTION			≧60%/230VAC;@lo						
			(Please refer to "T	DIAL HARMONIC DI	STORTION(THD)" s	ection)		1			
INPUT	EFFICIENCY (Typ	o.)	88%	89%	90%	90%	90%	91%			
	EFFICIENCY (Typ.)	(for BE Type only)	86%	87%	88%	88%	88%	89%			
	AC CURRENT			0.9A/230VAC 0.7	7A/277VAC						
	INRUSH CURRE	NT(Typ)				230VAC; Per NEMA 41	0				
			COLD CHART COAL	twidth=000µ3 med3d			•				
	MAX. No. of PSU CIRCUIT BREAK		3 units (circuit breaker of type B) / 6 units (circuit breaker of type C) at 230VAC								
	LEAKAGE CURF	RENT	<0.75mA / 277VAC								
	NO LOAD / STAN	IDBY	No load power consumption <0.5W for Blank / A / Dx / D2-Type								
	POWER CONSU	MPTION	Standby power con	sumption <0.5W for E	8 / AB / DA-Type						
			95 ~ 108%								
	OVER CURRENT		Constant current limiting, recovers automatically after fault condition is removed								
	SHORT CIRCUIT		Hiccup mode, recovers automatically after fault condition is removed								
PROTECTION			14~18V	28~34V	41~48V	47~54V	54~62V	59~68V			
	OVER VOLTAGE		Shut down output v	oltage, re-power on	to recover						
	OVER TEMPERA	TURE	· · · · · ·	oltage, re-power on							
	WORKING TEMP					PERATURE" section)					
					TFOT LOAD VS TEIVI	FLIATOIL Section)					
	MAX. CASE TEM		Tcase=+90℃								
	WORKING HUMI		20 ~ 95% RH non-c								
ENVIRONMENT	STORAGE TEMP	-	-40 ~ +80°C , 10 ~ 9	5% RH							
	TEMP. COEFFIC	IENT	±0.03%/°C (0~60°	C)							
	VIBRATION		10 ~ 500Hz, 5G 12r	nin./1cycle, period for	r 72min. each along 2	X, Y, Z axes					
			UL8750(type"HL")(except for BE-type), C	CSA C22.2 No. 250.13	3-12;					
			IEC/EN/AS/NZS 61347-1,IEC/EN/AS/NZS 61347-2-13 independent,								
	SAFETY STAND	ARDS	EN62384,BIS IS15885(for 12/12B/12DA/24/24B/24DA/36A/42/42A/48A/54 only),								
			EAC TP TC 004,GB	19510.1,GB19510.14	4; IP65 or IP67; KC61	347-1,KC61347-2-13	approved				
SAFETY &	DALI STANDARD	S	Compliance to IEC	62386-101,102,(207	by request) for DA	Type only					
EMC	WITHSTAND VO		I/P-O/P:3.75KVAC I/P-FG:2.0KVAC O/P-FG:1.5KVAC								
	ISOLATION RES		I/P-0/P:3.75KVAC I/P-FG:2.0KVAC 0/P-FG:1.5KVAC I/P-0/P, I/P-FG, 0/P-FG:100M Ohms / 500VDC / 25℃/ 70% RH								
	EMC EMISSION					EN61000-3-3; GB17743	GB17625 1 EAC TO TO	020: KC KN15 KN6			
							-				
	EMC IMMUNITY					urge immunity Line-Earth 6		10 020, NO KN 15,KN6			
	MTBF		899.8K hrs min. Telcordia SR-332 (Bellcore) 313.66Khrs min. MIL-HDBK-217F (25°C)								
			219*63*35.5mm (L*	,							
OTHERS	DIMENSION		0.95Kg ; 16pcs/16.0kg/0.77CUFT								
OTHERS	DIMENSION PACKING		1. All parameters NOT specially mentioned are measured at 230VAC input, rated current and 25°C of ambient temperature.								
	PACKING 1. All parameters				DRIVING METHODS OF LED MODULE". For DA-Type, Constant Current region is 60%~100% of maximum voltage						
	PACKING 1. All parameters 2. Please refer to	"DRIVING M			ype, Constant Curre		/o or maximum voltag	0			
	PACKING 1. All parameters 2. Please refer to under rated po	o "DRIVING M ower delivery.	ETHODS OF LED N	MODULE". For DA-T		•	-				
	PACKING 1. All parameters 2. Please refer to under rated po 3. Ripple & noise	o "DRIVING M ower delivery. e are measure	ETHODS OF LED N	MODULE". For DA-T width by using a 12"	twisted pair-wire ter	minated with a 0.1uf &	-				
	PACKING 1. All parameters 2. Please refer to under rated po 3. Ripple & noise 4. Tolerance : int 5. De-rating may	b "DRIVING M ower delivery. e are measure cludes set up f be needed un	ETHODS OF LED I tod at 20MHz of band tolerance, line regula nder low input voltag	MODULE". For DA-T width by using a 12" ttion and load regula es. Please refer to "	twisted pair-wire ter tion. STATIC CHARACTE	minated with a 0.1uf &	47uf parallel capacit r details.				
	PACKING 1. All parameters 2. Please refer to under rated po 3. Ripple & noise 4. Tolerance : ino 5. De-rating may 6. Length of set	D "DRIVING M ower delivery. e are measure cludes set up t be needed un up time is mea	ETHODS OF LED I d at 20MHz of band tolerance, line regula nder low input voltag asured at first cold si	MODULE". For DA-T width by using a 12" ttion and load regula es. Please refer to " art. Turning ON/OFF	twisted pair-wire ter tion. STATIC CHARACTE - the driver may lead	minated with a 0.1uf & ERISTICS" sections fo I to increase of the se	47uf parallel capacit r details. t up time.	or.			
	PACKING 1. All parameters 2. Please refer tr under rated pr 3. Ripple & noise 4. Tolerance : inn 5. De-rating may 6. Length of set 7. The driver is co	b "DRIVING M ower delivery. e are measure cludes set up f be needed un up time is mea considered as	ETHODS OF LED I d at 20MHz of band tolerance, line regula nder low input voltag asured at first cold si a component that wi	MODULE". For DA-T width by using a 12" tion and load regula es. Please refer to " art. Turning ON/OFF Il be operated in con	twisted pair-wire ter tion. STATIC CHARACTE the driver may lead nbination with final e	minated with a 0.1uf & ERISTICS'' sections fo I to increase of the se quipment. Since EMC	47uf parallel capacit r details. t up time. performance will be a	or.			
	PACKING 1. All parameters 2. Please refer to under rated pr 3. Ripple & noise 4. Tolerance : int 5. De-rating may 6. Length of set 7. The driver is c complete insta	D "DRIVING M bower delivery. e are measure cludes set up t be needed up time is mea considered as allation, the fina	ETHODS OF LED I d at 20MHz of band tolerance, line regula nder low input voltag asured at first cold st a component that wi al equipment manufa	MODULE". For DA-T width by using a 12" titon and load regula es. Please refer to " art. Turning ON/OFF Il be operated in con acturers must re-qua	twisted pair-wire ter tion. STATIC CHARACTE The driver may lead nbination with final e lify EMC Directive or	minated with a 0.1uf & ERISTICS" sections for to increase of the se quipment. Since EMC 1 the complete installa	47uf parallel capacit r details. t up time. performance will be a tion again.	or. affected by the			
OTHERS	PACKING 1. All parameters 2. Please refer tr under rated po 3. Ripple & noiss 4. Tolerance : int 5. De-rating may 6. Length of set 7. The driver is c complete insta 8. This series me	b "DRIVING M bower delivery. e are measure cludes set up t be needed up up time is mea considered as allation, the fina eets the typica	ETHODS OF LED I d at 20MHz of band tolerance, line regula nder low input voltag asured at first cold st a component that wi al equipment manufa	MODULE". For DA-T width by using a 12" titon and load regula es. Please refer to " art. Turning ON/OFF II be operated in con acturers must re-qua 50,000 hours of ope	twisted pair-wire ter tion. STATIC CHARACTE The driver may lead nobination with final e lify EMC Directive on eration when Tcase,	minated with a 0.1uf & ERISTICS" sections for to increase of the se quipment. Since EMO the complete installa particularly (c) point (47uf parallel capacit r details. t up time. performance will be a tion again.	or. affected by the			
	PACKING 1. All parameters 2. Please refer to under rated po 3. Ripple & noise 4. Tolerance : inn 5. De-rating may 6. Length of set I 7. The driver is complete insta 8. This series me 9. Please refer to 10.The ambient for the set of	D "DRIVING M over delivery. e are measure cludes set up t be needed ur up time is mea considered as allation, the fina eets the typica o the warranty temperature d	ETHODS OF LED I d at 20MHz of band tolerance, line regula nder low input voltag asured at first cold si a component that wi al equipment manufa l life expectancy of s statement on MEAN erating of 3.5°C/1000	MODULE". For DA-T width by using a 12" ition and load regula es. Please refer to " art. Turning ON/OFF II be operated in con acturers must re-qua 50,000 hours of ope 1 WELL's website at Dm with fanless mod	twisted pair-wire ter tion. STATIC CHARACTE the driver may lead nbination with final e lify EMC Directive or eration when Tcase, http://www.meanwel lels and of 5°C/1000	minated with a 0.1uf & ERISTICS" sections for to increase of the se quipment. Since EMC 1 the complete installa particularly ((c) point (I.com. m with fan models for	47uf parallel capacit r details. t up time. performance will be a tion again. or TMP, per DLC), is operating altitude hig	or. affected by the about $80^\circ\!\!C$ or less.			
	PACKING 1. All parameters 2. Please refer to under rated pr 3. Ripple & noise 4. Tolerance : ini 5. De-rating may 6. Length of set 7. The driver is c complete insta 8. This series me 9. Please refer to 10. The ambient 11. For any appl	DRIVING M over delivery. are measure cludes set up 1 be needed ut up time is mea- considered as allation, the fina- eets the typica o the warranty temperature do ication note a	ETHODS OF LED I d at 20MHz of band tolerance, line regula nder low input voltag asured at first cold si a component that wi al equipment manufa il life expectancy of s statement on MEAN erating of 3.5°C/1000 ind IP water proof fi	MODULE". For DA-T width by using a 12" tition and load regula es. Please refer to " art. Turning ON/OFF II be operated in con acturers must re-qua 50,000 hours of ope I WELL's website at Om with fanless mod unction installation c	twisted pair-wire ter tion. STATIC CHARACTE the driver may lead nbination with final e lify EMC Directive or eration when Tcase, http://www.meanwel lels and of 5°C/1000	minated with a 0.1uf & ERISTICS" sections for to increase of the se quipment. Since EMO the complete installa particularly (c) point (l.com.	47uf parallel capacit r details. t up time. performance will be a tion again. or TMP, per DLC), is operating altitude hig	or. affected by the about $80^\circ\!C$ or less.			
	PACKING 1. All parameters 2. Please refer to under rated pr 3. Ripple & noise 4. Tolerance : init 5. De-rating may 6. Length of set 7. The driver is c complete insta 8. This series m 9. Please refer to 10. The ambient 11. For any appl https://www.t	DRIVING M wer delivery. e are measure cludes set up 1 be needed ur up time is mea considered as allation, the fina- eets the typica b the warranty temperature do ication note a meanwell.com	ETHODS OF LED I d at 20MHz of band tolerance, line regula nder low input voltag asured at first cold si a component that wi al equipment manufa il life expectancy of s statement on MEAN erating of 3.5°C/100 ind IP water proof f n/Upload/PDF/LED_	MODULE". For DA-T width by using a 12" titon and load regula es. Please refer to " art. Turning ON/OFF II be operated in con acturers must re-qua 50,000 hours of ope I WELL's website at Dm with fanless mod unction installation of _EN.pdf	twisted pair-wire ter tion. STATIC CHARACTE The driver may leac nbination with final e lify EMC Directive or ration when Tcase, http://www.meanwel els and of 5°C/1000 caution, please refer	minated with a 0.1uf & ERISTICS" sections for to increase of the se quipment. Since EMC 1 the complete installa particularly ((c) point (I.com. m with fan models for	47uf parallel capacit r details. t up time. performance will be a tion again. or TMP, per DLC), is operating altitude hig fore using.	or. affected by the about 80° or less.			







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





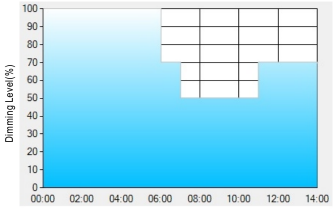
※ DALI Interface (primary side; for DA-Type)

- 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:

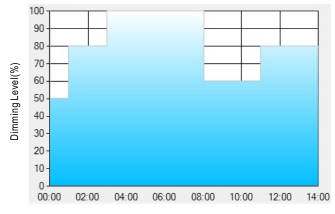
[1] The power supply will switch to the constant current level at 100% starting from 6:00pm.

[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	T4	Τ5
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.

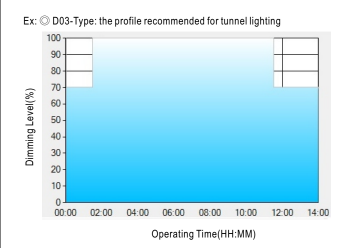
[2] The power supply will switch to the constant current level at 80% in turn, starting from 6:00pm, which is 01:00 after the power supply turns on.

[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:

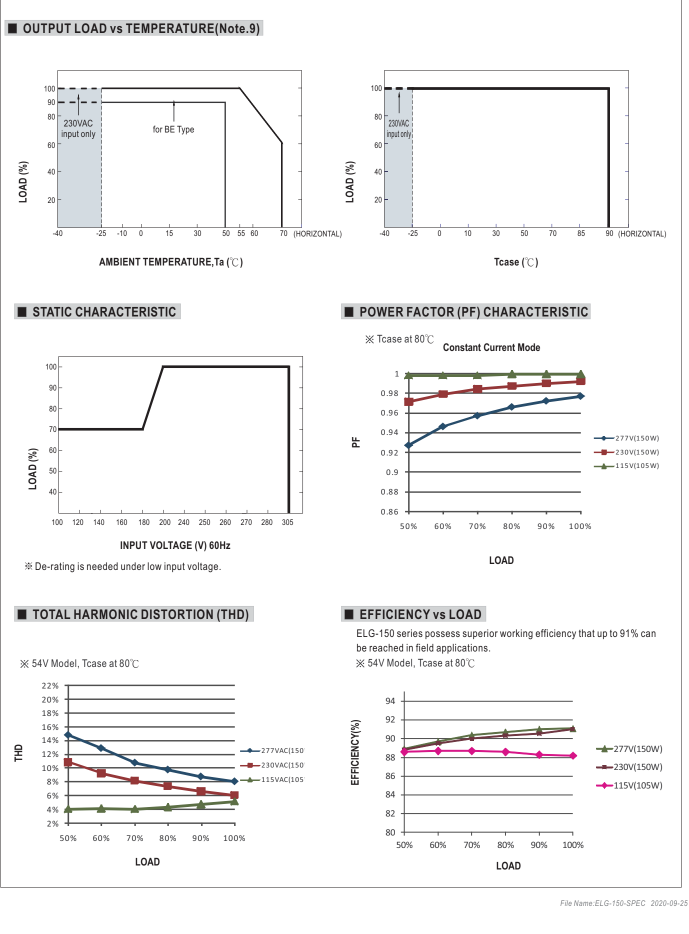
[1] The power supply will switch to the constant current level at 70% starting from 4:30pm.

[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.

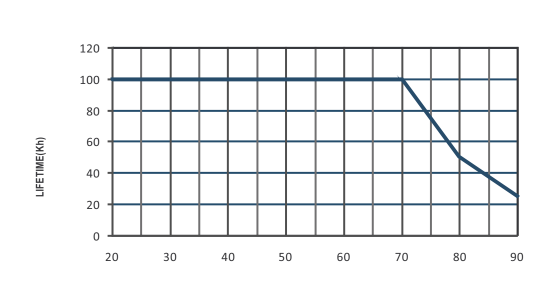
[3] The power supply will switch to the constant current level at 70% in turn, starting from 5:00am, which is 11:00 after the power supply turns on. The constant current level remains till 6:30am, which is 14:00 after the power supply turns on.



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

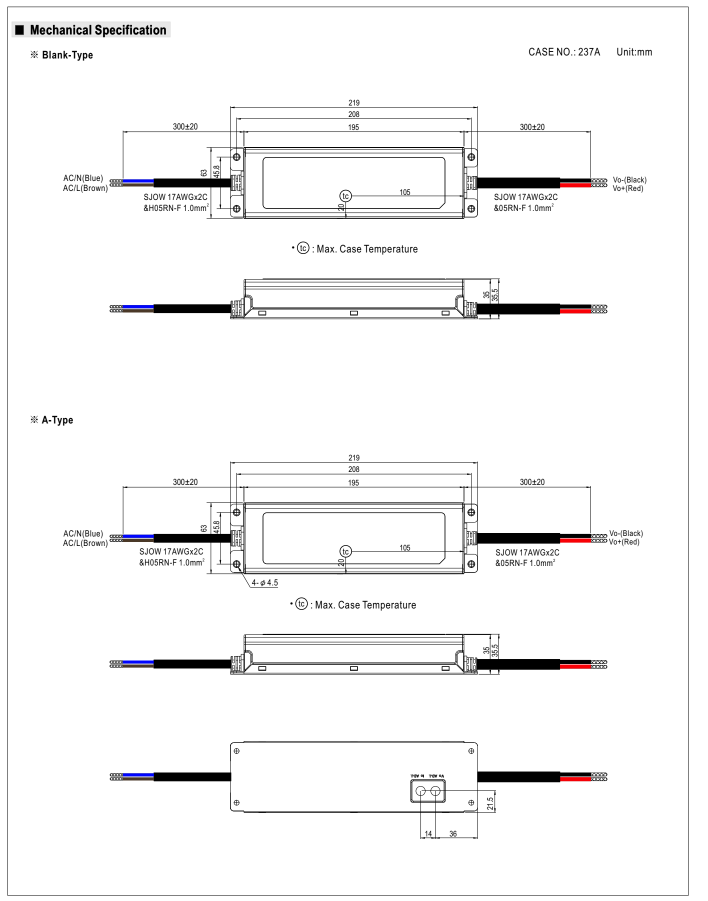




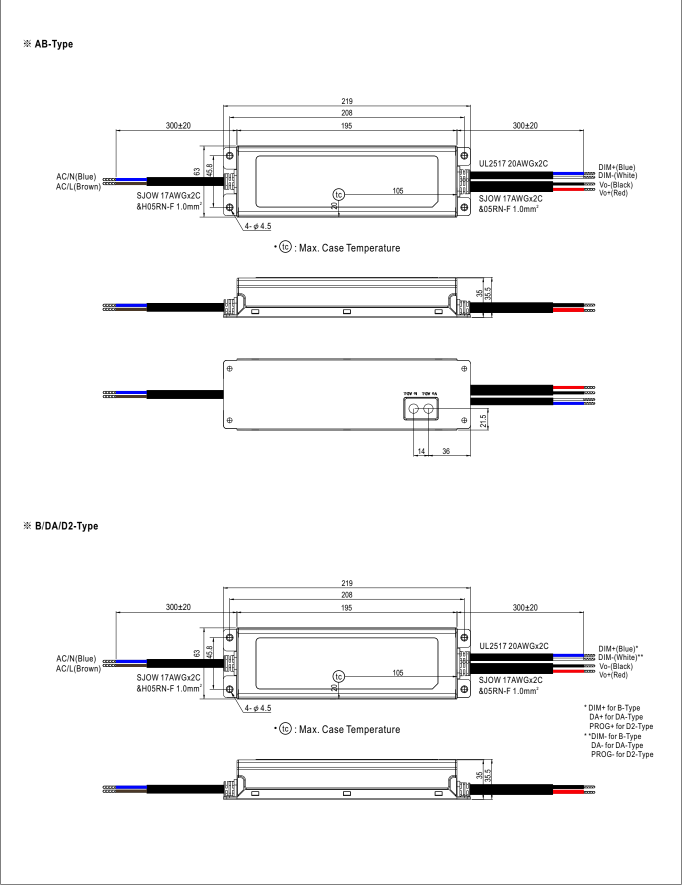


Tcase (°C)

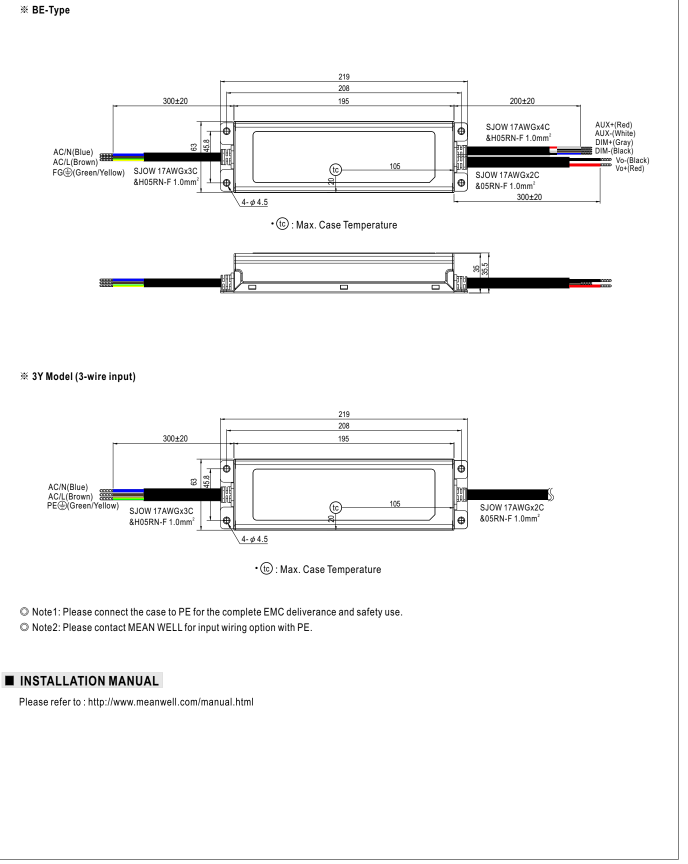












Mouser Electronics

Authorized Distributor

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MEAN WELL:

 ELG-150-12
 ELG-150-54
 ELG-150-24B
 ELG-150-54A
 ELG-150-36A
 ELG-150-42A
 ELG-150-12B
 ELG-150-48A

 ELG-150-36
 ELG-150-42
 ELG-150-36B
 ELG-150-24
 ELG-150-24A
 ELG-150-54B
 ELG-150-48B
 ELG-150-