





Features

- Full power at 65~100% operation(Constant Power)
- Protection Functions: OCP,SCP,OVP,OTP
- · IP67 design for indoor or outdoor installations
- Function options: output adjustable via potentiometer;
 3 in 1 dimming (dim-to-off); DALI 2 dimming
- Typical lifetime>50000 hours and 5 years warranty
- Surge protection with 6KV/4KV
- Latest safety requirements of IEC61347/GB19510 and UL8750

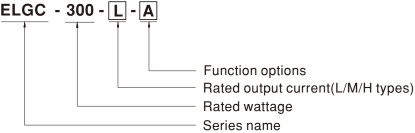
Applications

- LED bay lighting
- · LED stage lighting
- LED flood lighting
- · LED fishing lighting
- · LED horticulture lighting
- · Stadium lighting
- ${}^{\scriptstyle \bullet}$ Type "HL" for use in class I , Division 2

■ Description

ELGC-300 series is a 300W LED AC/DC driver featuring the constant power mode and high voltage output. ELGC-300 operates from 100~305VAC and offers models with different rated current ranging between 1300mA and 8000mA. Thanks to the high efficiency up to 94.5%, with the fanless design, the entire series is able to operate for -40°C~+85°C case temperature under free air convection. The design of metal housing and IP67 ingress protection level allows this series to fit both indoor and outdoor applications. Moreover the innovative environment-adaptive capability allows this series to reliably light on the LEDs for all kinds of application environments in almost any spots that may install LED luminaires in the world. ELGC-300 is equipped with various function options, such as dimming methodologies, so as to provide the optimal design flexibility for LED lighting system.

■ Model Encoding



Туре	IP Level	Function	Note
Blank	IP67	Blank type available by modification	By request
Α	IP67	Output constant power adjustable via built-in lo potentiometer	In Stock
AB	AB IP67 Output constant power adjustable via built-in lo pote 3 in 1 dimming function (0~10Vdc, 10V PWM signal		In Stock
ADA	IP67	DALI 2.0 control technology with Io Adjustable via built-in Potentiometer	In Stock
D2	IP67	Built-in Smart timer dimming and programmable function.	By request



300W Constant Power Mode LED Driver

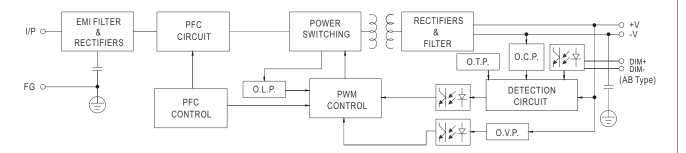
SPECIFIC	ATION						
MODEL			ELGC-300-L-	ELGC-300-M-	ELGC-300-H-		
	DEFAULT CURF	RENT	1400mA	2800mA	5600mA		
	RATED POWER	(200 ~ 305VAC)	301W	301W	301		
	INAI ED I ONEK	(100 ~ 180VAC)	256W	256W	256W		
	CONSTANT CURRE	NT REGION	116 ~232V	58 ~ 116V	29 ~ 58V		
	FULL POWER CU	IRRENT RANGE	1300~2000mA	2600~4000mA	5200~8000mA		
OUTPUT	OPEN CIRCUIT VOLTAGE (max.)		240V	120V	62V		
	CURRENT	(200 ~ 305VAC)	650~2000mA	1300~4000mA	2600~8000mA		
	ADJ. RANGE	(100 ~ 180VAC)	650~1700mA	1300~3400mA	2600~6800mA		
	CURRENT RIPP	LE	5.0% max. @rated current				
	CURRENT TOLERANCE		±5%				
	SET UP TIME Note.9		500ms/230VAC, 500ms/115VAC				
	1016.3		100 ~ 305VAC 142VDC ~ 431VDC				
	VOLTAGE RANGE Note.2 FREQUENCY RANGE		(Please refer to "STATIC CHARACTERISTIC" ang " DRIVING METHODS OF LED MODULE"section)				
			47 ~ 63Hz				
	POWER FACTOR (Typ.)						
			PF≥0.97 / 115VAC, PF≥0.95 / 230VAC, PF≥0.92 / 277VAC at full load (Please refer to "Power Factor Characteristic" section)				
			THD< 10% (@ load ≥ 50% at 115VAC/23				
	TOTAL HARMONI	IC DISTORTION	Please refer to "TOTAL HARMONIC DIS	,			
INDUT	EEEICIENOV /T	(n)			02.59/		
INPUT	EFFICIENCY (Ty		94.5%	93.5%	92.5%		
	AC CURRENT (3A / 115VAC				
	INRUSH CURRE		COLD START 45A(twidth=1200/2s measure	d at 50% Ipeak) at 230VAC; Per NEMA 410			
	MAX. NO. of PS		2 unit(circuit breaker of type B) / 4 units(c	circuit breaker of type C) at 230VAC			
	CIRCUIT BREA		, , ,				
	LEAKAGE CUR	RENT	<0.75mA / 277VAC				
	STANDBY POW CONSUMPTION		Note.5 Standby power consumption <0.5W for AB / ADA-Type(Dimming OFF)				
	SHORT CIRCUIT	Т	Constant current limiting, recovers autor	natically after fault condition is removed			
		_	241 ~ 275V	121 ~ 145V	61 ~ 78V		
PROTECTION	OVER VOLTAGE		Shut down output voltage, re-power on to	recovery			
	OVER TEMPER	ATURE	Tcase>85 $^{\circ}$ C $\pm 5^{\circ}$ C, derate power automatically by 6% $^{\circ}$ C max				
WORKING TEMP.		P.	Tcase=-40 ~ +85°C (Please refer to "OUTPUT LOAD vs TEMPERATURE" section)				
	MAX. CASE TEI	MP.	Tcase=+85°C				
	WORKING HUM	IIDITY	20 ~ 95% RH non-condensing				
NVIRONMENT	STORAGE TEM		-40 ~ +80°C, 10 ~ 95% RH non-condensing				
	TEMP. COEFFIC		±0.03%/°C (0 ~ 60°C)	9			
	VIBRATION	71 2141	10 ~ 500Hz, 5G 12min./1cycle, period for	72min occh alang V V 7 avas			
	VIDRATION						
	SAFETY STAND	SAFETY STANDARDS UL8750(type"HL"), CSA C22.2 No. 250.13-12; ENEC EN61347-1, EN61347-2-13 inde			•		
			EAC TP TC 004;GB19510.1, GB19510.14; IP67;KC61347-1,KC61347-2-13 approved				
	DALI STANDAR		Compliance to IEC62386-101,102,207 for ADA Type only				
SAFETY &	WITHSTAND VO	DLTAGE	I/P-O/P:3.75KVAC I/P-FG:2KVAC O/P-FG:1.5KVAC				
EMC	ISOLATION RES		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≥50%); EN61000-3-3;KN15				
	EMC IMMUNITY	<u> </u>	Compliance to EN61000-4-2,3,4,5,6,8,11, EN61547, light industry level (surge immunity Line-Earth 6KV, Line-Line 4KV);KN61547				
	MTBF		565K hrs min. Telcordia SR-332(Bellcore); 166 K hrs min. MIL-HDBK-217F (25°C)				
OTHERS	LIFETIME	Note.4	500001				
	DIMENSION		246*77*39.5mm (L*W*H)				
	PACKING		1.45Kg;9pcs/14Kg/0.76CUFT				
NOTE	 All parameters NOT specially mentioned are measured at 230VAC input, rated current and 25°C of ambient temperature. De-rating may be needed under low input voltages. Please refer to "STATIC CHARACTERISTIC" sections for details. 						
		3. The driver is considered as a component that will be operated in combination with final equipment. Since EMC performance will be affected by the					
	4. This series m	complete installation, the final equipment manufacturers must re-qualify EMC Directive on the complete installation again. 4. This series meets the typical life expectancy >50,000 hours of operation when Tcase, particularly (to) point (or TMP, per DLC), is 70°C or less. 5. To fulfill requirements of the latest ErP regulation for lighting fixture, this LED driver can only be used behind a switch without permanently connected					
	to the mains. 6. Please refer to the warranty statement on MEAN WELL's website at http://www.meanwell.com						

- 7. The ambient temperature derating of 3.5°C/1000m with fanless models and of 5°C/1000m with fan models for operating altitude higher than 2000m(6500ft).
- 8. 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
- 9. Based on IEC 62386-101/102 DALI power on timing and interruption regulations, the set up time needs to test with a DALI controller which can support for DALI power on function, otherwise the set up time will be higher than 0.5 second for DA type.
- 10. Products sourced from the Americas regions may not have the ENEC/BIS/CCC/KC logo. Please contact your MEAN WELL sales for more information.
- X Product Liability Disclaimer: For detailed information, please refer to https://www.meanwell.com/serviceDisclaimer.aspx



■ BLOCK DIAGRAM

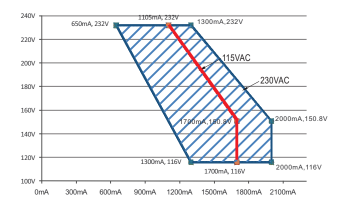
PFC fosc : 45KHz PWM fosc : 100KHz



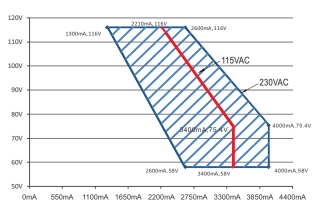
■ DRIVING METHODS OF LED MODULE

※ I−V Operating Area: (Red Line for AC 115V operation)

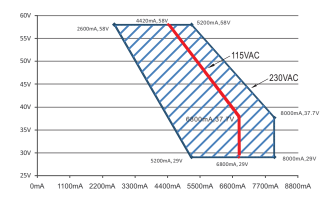
© ELGC-300-L



© ELGC-300-M

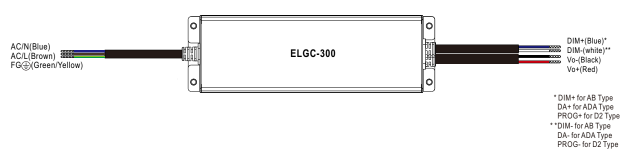


© ELGC-300-H



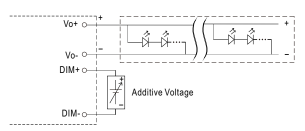


■ DIMMING OPERATION



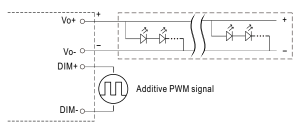
3 in 1 dimming function (for AB-Type)

- Output constant current level can be adjusted by applying one of the three methodologies between DIM+ and DIM-:
 0 ~ 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 μ A (typ.)



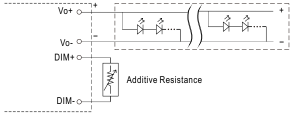
"DO NOT connect "DIM- to Vo-"

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

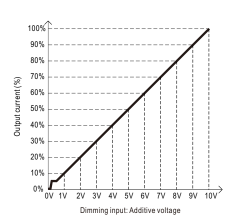


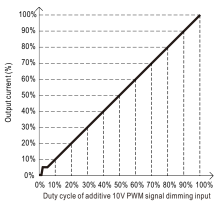
"DO NOT connect "DIM- to Vo-"

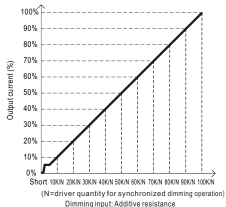
O Applying additive resistance:



"DO NOT connect "DIM- to Vo-"







Note: 1. Min. dimming level is about 8% and the output current is not defined when 0% lout < 8%.

2. The output current could drop down to 0% when dimming input is about 0Ωor 0Vdc, or 10V PWM signal with 0% duty cycle.

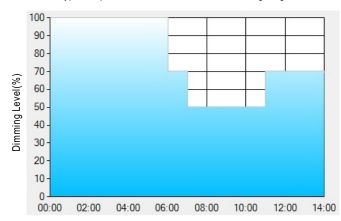
※ DALI Interface (primary side; for ADA-Type)

- · 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	T4
TIME**	06:00	07:00	11:00	
LEVEL**	100%	70%	50%	70%

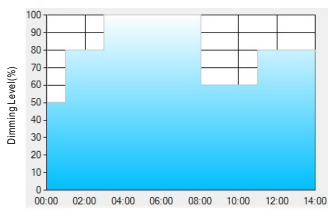
Operating Time(HH:MM)

- **: 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:

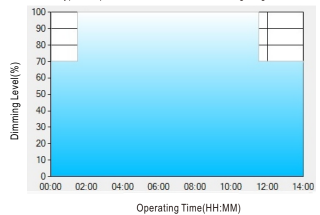
	T1	T2	Т3	T4	T5
TIME**	01:00	03:00	8:00	11:00	
LEVEL**	50%	80%	100%	60%	80%

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%

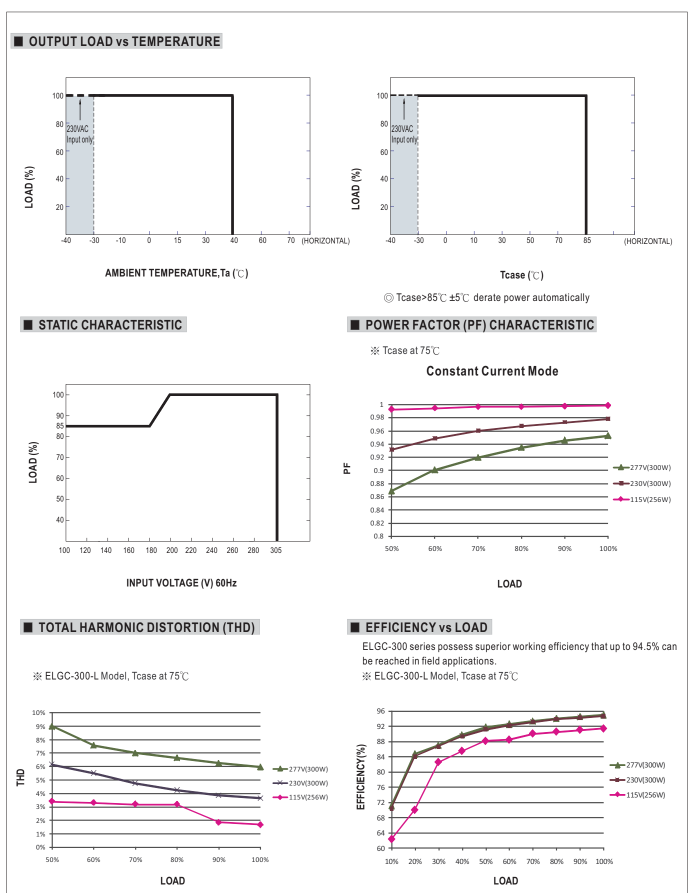
**: TIME matches Operating Time in the diagram whereas LEVEL matches Dimming Level.

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 5:00 am, which is 11:00 after the power supply turns on.

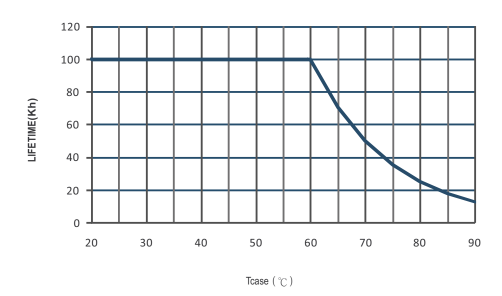
The constant current level remains till $6:30\,\mathrm{am}$, which is 14:00 after the power supply turns on.



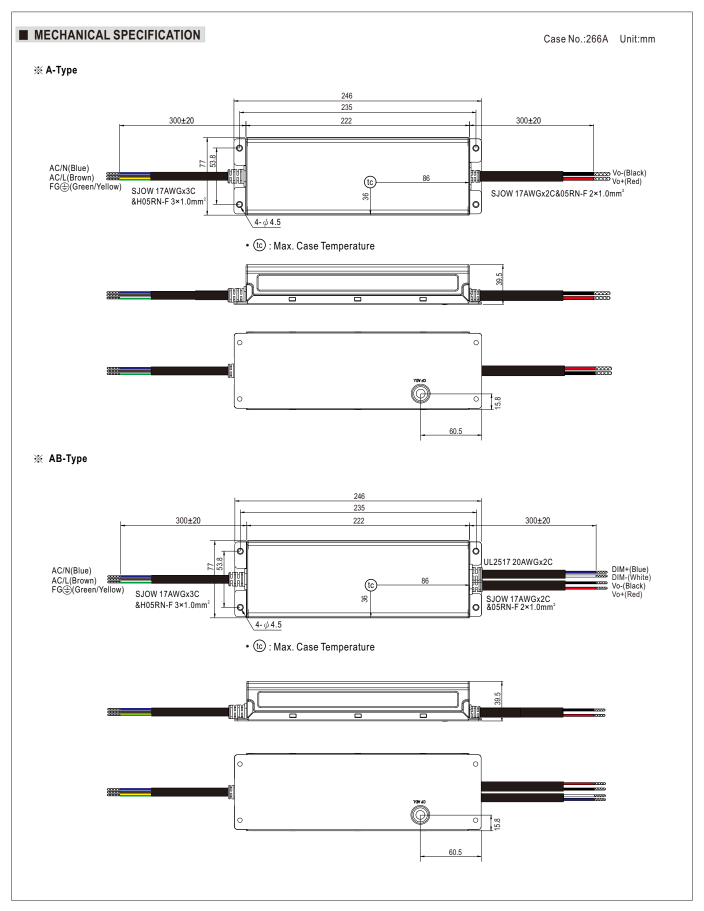




■ LIFE TIME

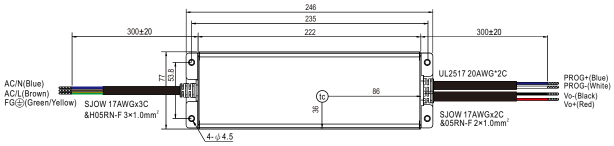




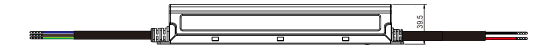




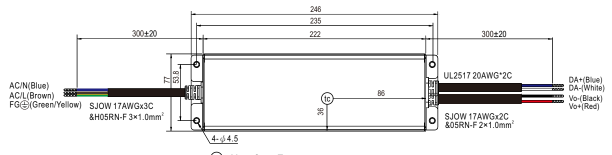
※ D2-Type



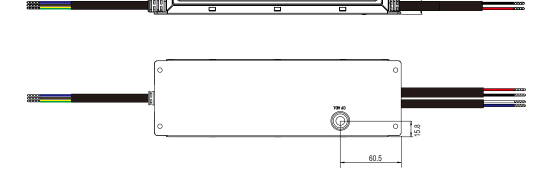
• tc : Max. Case Temperature



※ ADA-Type



• tc : Max. Case Temperature



■ INSTALLATION MANUAL

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