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#### **Features**

- Ultra High Efficiency (Up to 94%)
- Full Power at Wide Output Current Range (Constant Power)
- Thermal Sensing and Protection for LED Module
- 0-10V/PWM/Timer Dimmable (3 Timer Modes)
- Dim-to-Off with Standby Power ≤ 0.5 W
- Always-on Auxiliary Power: 12Vdc, 200mA
- Output Lumen Compensation
- Input Surge Protection: 6kV line-line, 10kV line-earth
- All-Around Protection: OVP, SCP, OTP
- Waterproof (IP67)
- SELV Output
- Suitable for Independent Use
- 7 Years Warranty











### **Description**

The *EUD-320SxxxDV* series is a 320W, constant-current, programmable LED driver that operates from 90-305 Vac input with excellent power factor. Created for many lighting applications including high bay, high mast, aquaculture and sports, it provides a dim-to-off mode with low standby power. The high efficiency of these drivers and compact metal case enables them to run cooler, significantly improving reliability and extending product life. To ensure trouble-free operation, protection is provided against input surge, output over voltage, short circuit, and over temperature.

#### **Models**

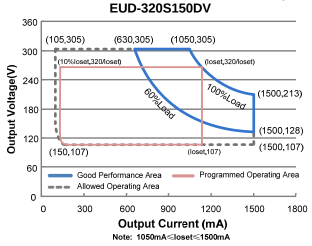
Adjustable Output	it   Full-Power   Delault   Ilipi		Input Voltage			Max. Typical Output Efficiency		Factor	Model Number
Current Range	Range(1)	Current	Range(2)	Range	Power	_	120Vac	220Vac	
105-1500mA	1050-1500mA	1400 mA	90~305 Vac/ 127~250 Vdc	107~305Vdc	320 W	94.0%	0.99	0.96	EUD-320S150DV
154-2200mA	1540-2200mA	2100 mA	90~305 Vac/ 127~250 Vdc	73~208Vdc	320 W	93.5%	0.99	0.96	EUD-320S220DV
224-3200mA	2240-3200mA	2800 mA	90~305 Vac/ 127~250 Vdc	50~143Vdc	320 W	93.5%	0.99	0.96	EUD-320S320DV
322-4600mA	3220-4600mA	4200 mA	90~305 Vac/ 127~250 Vdc	35~100Vdc	320 W	93.5%	0.99	0.96	EUD-320S460DV <sup>(4)</sup>
469-6700mA	4690-6700mA	6700 mA	90~305 Vac/ 127~250 Vdc	24 ~ 68Vdc	320 W	93.5%	0.99	0.96	EUD-320S670DV <sup>(4)</sup>

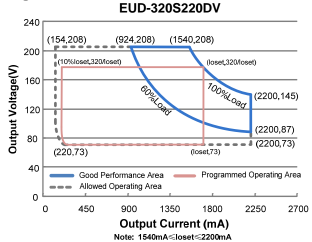
Notes: (1) Output current range with constant power at 320W

- (2) Certified Voltage range 100-240Vac or 127-250Vdc (except CCC, PSE, KC and KCC)
- (3) Measured at full load and 220Vac input (see below "General Specifications" for details).
- (4) SELV Output

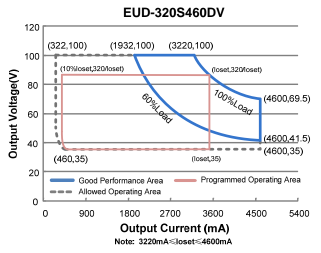
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# **I-V Operating Area**





#### EUD-320S320DV 180 (1344,143) (2240,143) Output Voltage(V) loset 320/loset) 120 (3200,100) 90 (3200,60) 60 (3200,50) (320,50)30 Good Performance Area Programmed Operating Area Allowed Operating Area 650 1950 3250 3900 Output Current (mA) Note: 2240mA≤loset≤3200mA



#### EUD-320S670DV 78 (2814,68) (4690,68) (469,68)65 (loset,320/loset) Output Voltage(V) 52 (6700,47.5) 39 (6700.28.5)26 (6700,24) (loset.24) 13 Good Performance Area Programmed Operating Area Allowed Operating Area 0 0 1350 4050 5400 6750 8100 **Output Current (mA)** Note: 4690mA≤loset≤6700mA

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**Input Specifications** 

Parameter	Min.	Тур.	Max.	Notes	
Input Voltage	90 Vac	-	305 Vac	127-250Vdc	
Input Frequency	47 Hz	-	63 Hz		
Leakage Current	-	-	0.70 mA	IEC60598-1; 240Vac/ 60Hz, grounding effectively	
Jamest A.O. Ossers at	-	-	3.30 A	Measured at full load and 120 Vac input.	
Input AC Current	-	-	1.80 A	Measured at full load and 220 Vac input.	
Inrush Current(I <sup>2</sup> t)	-	-	1.90 A <sup>2</sup> s	At 220Vac input, 25°C cold start, duration=3.52 ms, 10%lpk-10%lpk. See Inrush Current Waveform for the details.	
PF	0.90	=	-	At 100-240Vac, 50-60Hz, 60%-100% Load	
THD	-	-	20%	(192-320W)	
THD	-	-	10%	At 220-240Vac, 50-60Hz, 75%-100% Load (240-320W)	

**Output Specifications** 

Output Specifications								
Parameter	Min.	Тур.	Max.	Notes				
Output Current Tolerance	-5%loset	-	5%loset	At full load condition				
Output Current Setting(loset)								
Range EUD-320S150DV	105 mA		1500 mA					
EUD-320S150DV EUD-320S220DV	105 MA 154 mA	-	2200 mA					
EUD-320S320DV	224 mA	_	3200 mA					
EUD-320S460DV	322 mA	-	4600 mA					
EUD-320S670DV	469 mA	-	6700 mA					
Output Current Setting Range								
with Constant Power								
EUD-320S150DV	1050 mA	-	1500 mA					
EUD-320S220DV	1540 mA	-	2200 mA					
EUD-320S320DV	2240 mA	-	3200 mA					
EUD-320S460DV	3220 mA	=	4600 mA					
EUD-320S670DV	4690 mA	-	6700 mA					
Total Output Current Ripple	_	5%lomax	10%lomax	At full load condition, 20 MHz BW				
(pk-pk)			10,010111021	·				
Output Current Ripple at	_	2%Iomax	_	At full load condition. Only this component				
< 200 Hz (pk-pk)		270101114X		of ripple is associated with visible flicker.				
Startup Overshoot Current	-	-	10%lomax	At full load condition				
No Load Output Voltage								
EUD-320S150DV	-	-	350 V					
EUD-320S220DV	-	-	240 V					
EUD-320S320DV	-	-	160 V					
EUD-320S460DV	-	-	115 V					
EUD-320S670DV	-	-	78 V					
Line Regulation	-	-	±0.5%	Measured at full load				
Load Regulation	-	-	±1.5%					

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**Output Specifications (Continued)** 

Parameter	Min.	Тур. Мах.		Notes	
	-	-	1.0 s Measured at 120Vac input, 60%-10 Load		
Turn-on Delay Time	-	-	0.5 s	Measured at 220Vac input, 60%-100% Load	
Temperature Coefficient of loset	-	0.03%/°C	-	Case temperature = 0°C ~Tc max	
12V Auxiliary Output Voltage	10.8 V	12 V	13.2 V		
12V Auxiliary Output Source Current	0 mA	-	200 mA	Return terminal is "Dim-"	

Note: All specifications are typical at 25°C unless otherwise stated.

**General Specifications** 

Parameter	Min.	Тур.	Max.	Notes
Efficiency at 120 Vac input:				
EUD-320S150DV				
lo=1050mA	89.5%	91.5%	-	
lo=1500mA	88.0%	90.0%	-	
EUD-320S220DV Io=1540mA	00 E0/	91.5%		
lo=1540mA lo=2200mA	89.5% 88.5%	91.5% 90.5%	-	Measured at full load and steady-state
EUD-320S320DV	00.570	90.576	_	temperature in 25°C ambient;
lo=2240mA	89.5%	91.5%	_	(Efficiency will be about 2.0% lower if
lo=3200mA	87.5%	89.5%	_	measured immediately after startup.)
EUD-320S460DV	01.070	00.070		measured ininiculately after startup.)
lo=3220mA	89.0%	91.0%	-	
Io=4600mA	87.5%	89.5%	-	
EUD-320S670DV				
Io=4690mA	89.0%	91.0%	-	
Io=6700mA	87.5%	89.5%	-	
Efficiency at 220 Vac input:				
EUD-320S150DV				
Io=1050mA	92.0%	94.0%	-	
Io=1500mA	90.5%	92.5%	-	
EUD-320S220DV	0.4 = 0.4	00 =0/		
Io=1540mA	91.5%	93.5%	-	Management of full land and atom to a feet
lo=2200mA	90.5%	92.5%	-	Measured at full load and steady-state
EUD-320S320DV lo=2240mA	91.5%	93.5%		temperature in 25°C ambient;
Io=3200mA	90.0%	93.5%	-	(Efficiency will be about 2.0% lower if
EUD-320S460DV	90.070	92.070	_	measured immediately after startup.)
lo=3220mA	91.5%	93.5%	_	
lo=4600mA	90.0%	92.0%	_	
EUD-320S670DV				
Io=4690mA	91.5%	93.5%	-	
Io=6700mA	89.5%	91.5%	-	

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**General Specifications (Continued)** 

Parameter	Min.	Тур.	Max.	Notes
Efficiency at 277 Vac input:				
EUD-320S150DV Io=1050mA	92.0%	94.0%		
lo=1500mA	92.0%	94.0%	-	
EUD-320S220DV	91.070	95.076	-	
Io=1540mA	92.0%	94.0%	_	
Io=2200mA	90.5%	92.5%	-	Measured at full load and steady-state
EUD-320S320DV				temperature in 25°C ambient;
Io=2240mA	92.0%	94.0%	-	(Efficiency will be about 2.0% lower if
Io=3200mA	90.0%	92.0%	-	measured immediately after startup.)
EUD-320S460DV				
lo=3220mA	91.5%	93.5%	-	
lo=4600mA	90.5%	92.5%	=	
EUD-320S670DV Io=4690mA	91.5%	93.5%		
Io=4690IIA Io=6700mA	90.0%	93.5%	<u>-</u>	
	30.070		0.5.14/	Management of 000 /a a /501 last Discussions off
Standby power	-	-	0.5 W	Measured at 230Vac/50Hz; Dimming off
МТВБ	-	237,000 Hours	-	Measured at 220Vac input, 80%Load and 25°C ambient temperature (MIL-HDBK-217F)
Lifetime	-	97,000 Hours	-	Measured at 220Vac input, 80%Load and 70°C case temperature; See lifetime vs. Tc curve for the details
Operating Case Temperature for Safety Tc_s	-40°C	-	+89°C	
Operating Case Temperature for Warranty Tc_w	-40°C	-	+75°C	Case temperature for 7 years warranty.  Please see Inventronics Warranty  Statement for complete details.
Storage Temperature	-40°C	-	+85°C	Humidity: 5%RH to 100%RH
Dimensions				With mounting ear
Inches (L × W × H)	_	86 × 3.86 × 1.7		9.88 × 3.86 × 1.75
Millimeters (L × W × H)	2	225 × 98 × 44.8	3	251 × 98 × 44.8
Net Weight	-	1875 g	-	

Note: All specifications are typical at 25°C unless otherwise stated.

# **Dimming Specifications**

Parameter		Min.	Min. Typ. Max.		Notes
Absolute Maximum Voltage on the Vdim (+) Pin		-20 V	-	20 V	
Source Cu	rrent on Vdim (+)Pin	200 uA	300 uA	450 uA	Vdim(+) = 0 V
Dimming	EUD-320S150DV EUD-320S220DV EUD-320S320DV EUD-320S460DV EUD-320S670DV	10%loset -		loset	1050mA ≤ loset ≤ 1500mA 1540mA ≤ loset ≤ 2200mA 2240mA ≤ loset ≤ 3200mA 3220mA ≤ loset ≤ 4600mA 4690mA ≤ loset ≤ 6700mA
Output Range	EUD-320S150DV EUD-320S220DV EUD-320S320DV EUD-320S460DV EUD-320S670DV	105mA 154mA 224mA 322mA 469mA	-	loset	105mA ≤ loset < 1050mA 154mA ≤ loset < 1540mA 224mA ≤ loset < 2240mA 322mA ≤ loset < 3220mA 469mA ≤ loset < 4690mA

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# **Dimming Specifications (Continued)**

Parameter	Min.	Тур.	Max.	Notes
Recommended Dimming Input Range	0 V	-	10 V	
Dim off Voltage	0.35 V	0.5 V	0.65 V	Default 0-10V dimming mode.
Dim on Voltage	0.55 V	0.7 V	0.85 V	Deficience for uniming mode.
Hysteresis	-	0.2 V	-	
PWM_in High Level	3 V	-	10 V	
PWM_in Low Level	-0.3 V	-	0.6 V	
PWM_in Frequency Range	200 Hz	-	3 KHz	
PWM_in Duty Cycle	1%	-	99%	
PWM Dimming off (Positive Logic)	3%	5%	8%	Dimming mode set to PWM in PC interface.
PWM Dimming on (Positive Logic)	5%	7%	10%	
PWM Dimming off ( Negative Logic)	92%	95%	97%	
PWM Dimming on ( Negative Logic)	90%	93%	95%	
Hysteresis	-	2%	-	

Note: All specifications are typical at 25 °C unless stated otherwise.

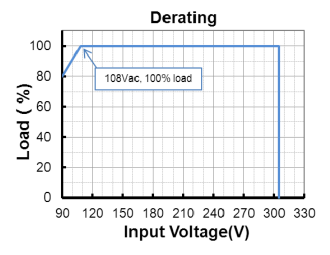
### **Safety &EMC Compliance**

Safety Category	Standard
CE	EN 61347-1, EN61347-2-13
EMI Standards	Notes
EN 55015 <sup>(1)</sup>	Conducted emission Test &Radiated emission Test
EN 61000-3-2	Harmonic current emissions
EN 61000-3-3	Voltage fluctuations & flicker
EMS Standards	Notes
EN 61000-4-2	Electrostatic Discharge (ESD): 8 kV air discharge, 4 kV contact discharge
EN 61000-4-3	Radio-Frequency Electromagnetic Field Susceptibility Test-RS
EN 61000-4-4	Electrical Fast Transient / Burst-EFT
EN 61000-4-5	Surge Immunity Test: AC Power Line: line to line 6 kV, line to earth 10 kV <sup>(2)</sup>
EN 61000-4-6	Conducted Radio Frequency Disturbances Test-CS
EN 61000-4-8	Power Frequency Magnetic Field Test
EN 61000-4-11	Voltage Dips
EN 61547	Electromagnetic Immunity Requirements Applies To Lighting Equipment

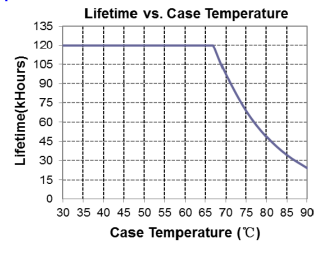
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- Note: (1) This LED driver meets the EMI specifications above, but EMI performance of a luminaire that contains it depends also on the other devices connected to the driver and on the fixture itself.
  - (2) To perform electric strength (hi-pot) testing, the "GDT ground disconnect" (nut and metal lock sheet) on the driver end-cap should be removed temporarily to prevent the internal gas discharge tube from conducting (as allowed by IEC 60598-1 Clause 10.2). After testing is completed, these items must be reinstalled to restore lineto-earth surge protection and secure the end cap.

#### **Derating**

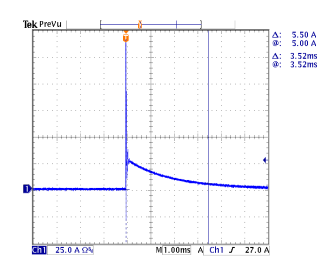


### Lifetime vs. Case Temperature

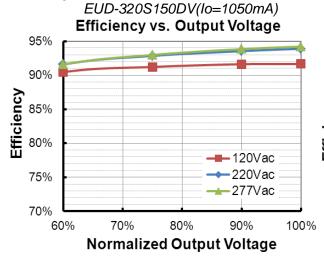


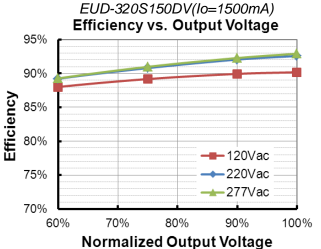
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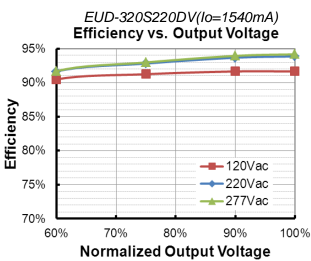
#### **Inrush Current Waveform**

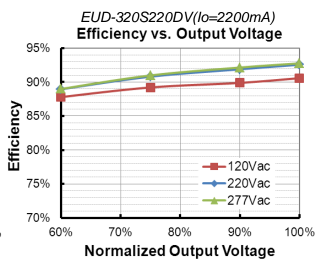


#### Efficiency vs. Load





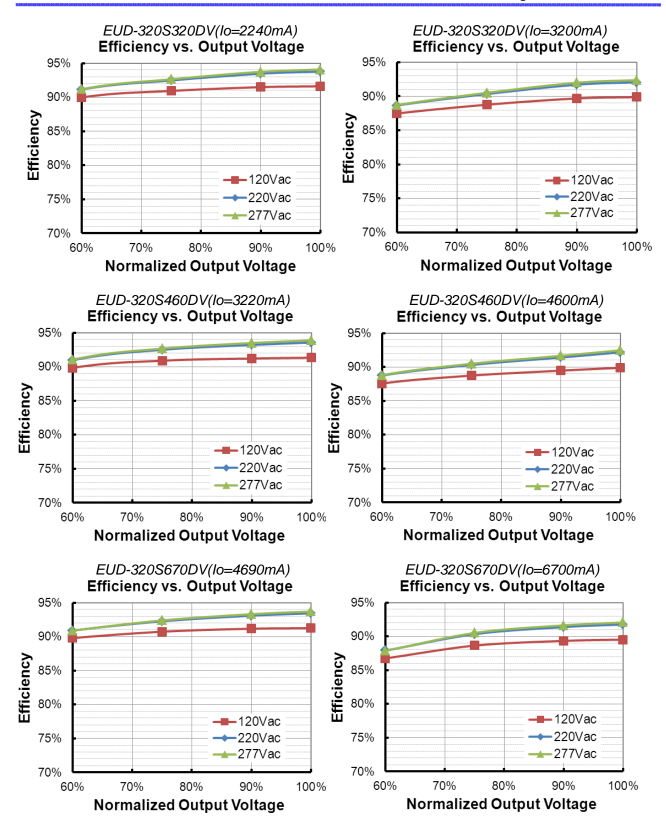




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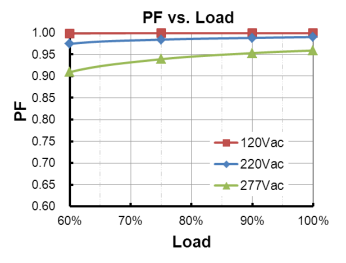
Fax: 86-571-86601139

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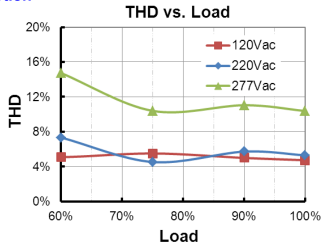


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#### **Power Factor**



### **Total Harmonic Distortion**



#### **Protection Functions**

Parameter		Min.	Тур.	Max.	Notes		
	R1	-	7.81 kOhm	-	When R_NTC falls below R1, External Thermal Protection is triggered, reducing output current until R2 is reached.		
External Thermal Protection	R2	-	4.16 kOhm	-	When R_NTC is less than R2, output current is reduced to the programmed "Protection Current Floor."		
NTC	Protection Current Floor	10%loset	60%loset	100%loset	10%loset>lomin (default setting is 60%)		
		Iomin	60%loset	100%loset	10%loset≤lomin (default setting is 60%)		
Over Tempera	ature Protection	Decreases output current, returning to normal after over temperature is removed.					
Short Circuit Protection		Auto Recovery. No damage will occur when any output is short circuited. The output shall return to normal when the fault condition is removed.					
Over Voltage	Protection	Limits outpu	t voltage at no	load and in ca	ase the normal voltage limit fails.		

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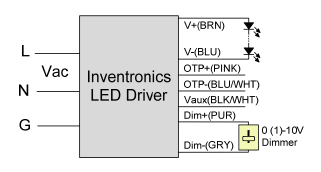
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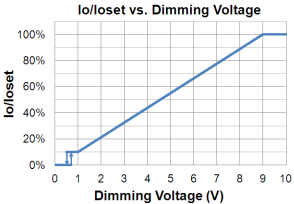


#### **Dimming**

#### 0-10V Dimming

The recommended implementation of the dimming control is provided below.



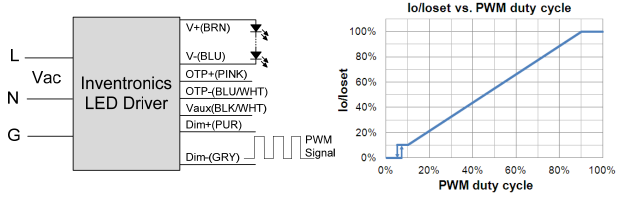


Implementation 1: DC Input

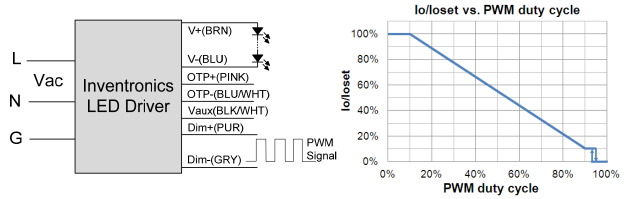
#### Notes:

- 1. The dimmer can also be replaced by an active 0-10V voltage source signal or passive components like resistors and zener.
- 2. Do NOT connect Dim- to the output V- or V+, otherwise the driver will not work properly.
- 3. If 0-10V dimming is not used, Dim + should be open.

## PWM Dimming



Implementation 2: Positive logic



Implementation 3: Negative logic

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#### **Time Dimming**

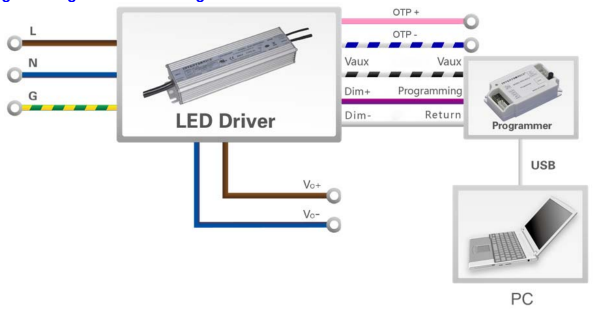
Time dimming control includes 3 kinds of modes, they are Self Adapting-Midnight, Self Adapting-Percentage and Traditional Timer.

- Self Adapting-Midnight: Automatically adjusts the dimming curve based on the on-time of past two days (if difference <15 minutes), assuming that the center point of the dimming curve is midnight local time.
- Self Adapting-Percentage: Automatically adjusts the on-time of each step by a constant percentage = (actual on-time for the past 2 days if difference <15 min) / (programmed on-time from the dimming
- Traditional Timer: Follows the programmed timing curve after power on with no changes.

#### **Output Lumen Compensation**

Output Lumen Compensation (OLC) may be used to maintain constant light output over the life of the LEDs by driving them at a reduced current when new, then gradually increasing the drive current over time to counteract LED lumen degradation.

# **Programming Connection Diagram**

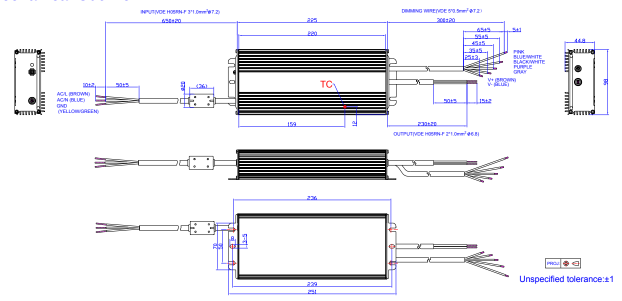


**Note:** The driver does not need to be powered on during the programming process.

Please refer to PRG-MUL2 (Programmer) datasheet for details.

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### **Mechanical Outline**



### **RoHS Compliance**

Our products comply with the European Directive 2011/65/EC, calling for the elimination of lead and other hazardous substances from electronic products.

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**Revision History** 

Change	Rev.				
Date	Kev.	Item	From	То	
2016-03-28	Α	Datasheets Release	/	/	
		кс	1	Added	
		Models	Notes	Updated	
2017-07-26	В	Input Specifications	PF/THD	Updated	
2017-07-20	В	Output Specifications	Temperature Coefficient of loset	Updated	
		General Specifications	Dimensions	Updated	
		Mechanical Outline	/	Updated	
		Features	Always-on Auxiliary Power	Added	
2017-10-25	С	Features	7 Years Warranty	Added	
		General Specifications	Operating Case Temperature for Warranty Tc_w	Updated	
		Description	/	Updated	
0040 04 00	0	General Specifications	Lifetime	Updated	
2018-01-22	С	Operating Case Temperature for Warranty Tc_w	+70°C	+75°C	
		Lifetime vs. Case Temperature	/	Updated	