

75W Programmable LED Driver



Electrical Specif	ications 75W	
Typical Efficiency:	88%	
Input Voltage Range:	120-277 Vac ± 10%	—
Frequency:	50/60 Hz	
Power Factor:	> 0.90 @ 80-100% load, 120-277Vac	
Inrush Current:	25A @ 120V, 50A @ 277V	
Input Current (Max):	0.88A @ 120Vac, 0.34A @ 277Vac	
Output Dimming Range:	1-100% (20mA @ Max POC)	
Load Regulation:	±2%	_
Line Regulation:	±1%	-
THD:	<20% @ 80-100% load, 120-277Vac	
Start Up Time	<750ms @ 100% load	
Output Current Ripple:	<3% lo	
Protections		
Over-voltage:	Auto recovery	
Over-current:	Auto recovery	
Short Circuit:	Auto recovery	
Over-temperature:	Reduce Output To 50% @ Tc ≥ 90	- V

75°C

90°C

-20°C

TBD

Class A

-40°C to +85°C 5% to 95%

Convection

20 oz. (567g)

Environmental Specifications

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Part	Model	Adj. Current Out (mA <u>+</u> 5%)	Voltage Out (Vdc)	Max Power (W)	Wire End
93057522	S075W-038C2000-L02-UN-D2	660-2000	19-38	75	

NFC Programming with universal NFC Reader for	CE	EN61347-1, EN61347-2-13	
flexible and precise tuning	EMC Standard	Notes	
1 3	FCC, 47CFR Part 15	ANSI C63.4:2009 (120V input meets Class	
 Narrow cross-section fits T5-style ballast channels 	EN 61000-3-2	Harmonic Current Emissions Class C	

Metal housing

• UL Class P

Max Case Life Temp:

Minimum Starting Temp:

Storage Temperature:

Vibration Frequency: Sound Rating:

Constant Current, Dimmable

660mA to 2000mA • Dim-to-off mode Flicker-free output

Programmable Output Current (POC):

 Auxiliary output: 12Vdc, 200mA max • 0-10V dimming, down to 1% at max POC • UL Dry & Damp Location Rated, Class 2 output

• UL Type HL for hazardous locations

(5 year warranty) Maximum Case Temp (UL):

Humidity:

Cooling:

Weight:

5 year warranty*

* For extended warranty options beyond 5 yrs., contact factory.

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		(IIIA <u>+</u> 5%)	(vuc)	(• • •)	Ellu
93057522	S075W-038C2000-L02-UN-D2	660-2000	19-38	75	
				Class 2:	US/Canad

Safety Cert.	Standard
UL/CUL	UL8750, UL1310 for UL Class 2 & CAN/CSA C22.2 No. 250.13, UL Class P, UL Type HL
CE	EN61347-1, EN61347-2-13
EMC Standard	Notes
FCC, 47CFR Part 15	ANSI C63.4:2009 (120V input meets Class B, 277V input meets Class A)
EN 61000-3-2	Harmonic Current Emissions Class C
EN 61000-4-5	Part 4-5: Surge Immunity test, 2.5 kV L-N, L-FG & N-FG

HUB

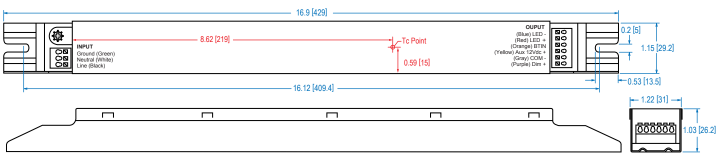




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Dimensions

IN [mm]



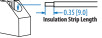
Case must be grounded in end-use application

Remote Mounting:

Max Distance 26ft. using #18 AWG



Wire Gauge: Solid Copper AWG 22-18 [0.6-1.0 mm²]



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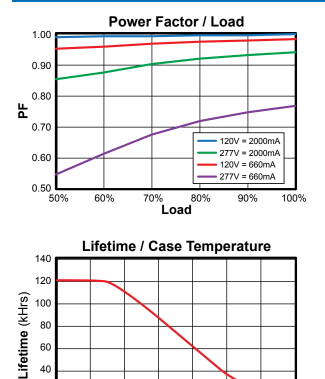
Pg 2 of 5

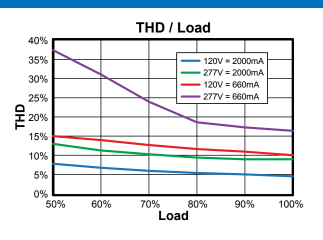


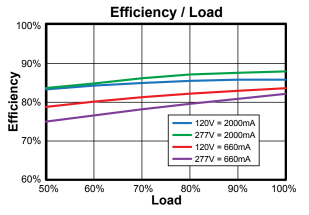


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Power Characteristics







Parameter Defaults

80 60

40

20

0

30

40

50

60

Case Temperature (°C)

70

80

90

100

Parameter	Default Setting	Setting Range	Increment
Output Current (mA)	2000	660 - 2000	1

Note: The area under the life-temperature curve represents where the driver has highly reliable operation within specification. Driver performance may drift out of published specifications as the hours of operation exceed the curve at a given temperature. Higher operating temperatures increase the chances of a failure to function. Other electrical, mechanical and environmental factors affect driver lifetime but are not represented in this calculation.

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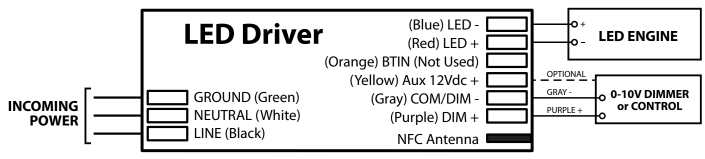
Pg 3 of 5





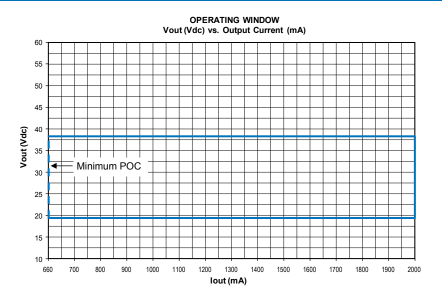
75W Programmable LED Driver

Wiring



Case Must Be Grounded

Power Operating Window



Labeling Programmable Drivers

It is highly recommended that the drivers be labeled with information traceable to the programmed current. *This information is critical to answering any field questions from the contractor or end user.*

Programming Guide

Refer to the SelectSYNC Programming Software User's Manual.

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Pg 4 of 5



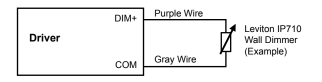
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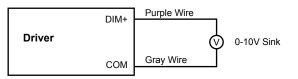
Dimming: 0-10Vdc

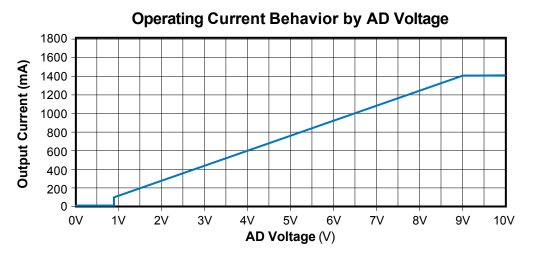
Parameters	Minimum	Typical	Maximum
Source Current out of 0-10V Purple Wire	0mA		2mA
Absolute Voltage Range on 0-10V (+) Purple Wire	-60V		+15V

Typical Dimming Circuit: 2-Wire Resistance



Typical Dimming Circuit: 2-Wire 0-10V Analog





0-10V Dimming Notes:

- 1. Part comes with two dimming input connectors +Purple/-Gray on the output side.
- 2. Part is compatible with most 0-10V Wall Slide dimmers and 0-10V dimming.
- 3. Output current will be 1% when Vdim=1.0V.
- 4. Output current will be 0% (off) when Vdim <0.85Vdc.
- 5. Output will be 100% with Purple/Gray open and 0% with Purple/Gray Shorted.

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