

30W Programmable Driver



EL				
Electrical Specifi				
Maximum Power:	30W			
Typical Efficiency:	85%			
Input Voltage Range:	120-277 Vac ± 10%			
Frequency:	50/60 Hz			
Power Factor:	> 0.90 @ 80-100% load, 120-277Vac			
Inrush Current:	22A @ 120V, 51A @ 277V			
Input Current (Max):	0.37A @ 120Vac, 0.19 @ 277Vac			
Output Dimming Range:	1-100% (10mA @ Max POC)			
Load Regulation:	5%			
THD:	<20% @ 80-100% load, 120-277Vac			
Start Up Time	<1,000ms @ 100% load			
Output Ripple Current:	156kHz, meets CEC Title 24, flicker-free			
Protections				
Over-voltage:	Latch-off			
Over-current:	Auto recovery			
Short Circuit:	Latch-off			
Over-temperature:	Reduce output to 10% @ Tc ≥ 100°C			
Environmental Specifications				
Max Case Life Temp (5yr Warranty):	75°C			















	Constant	Current	<b>Dimmable</b>
•	Constant	Current,	Diffilliable

• Programmable Output Current (POC): 150mA to 1050mA

80°C

-30°C -30°C to +85°C

10% to 90%

Convection

Class A

3 Axis 10-150Hz, 2g

12.8 oz (362.8 g)

• Dim-to-off mode

Maximum Case Temp (UL):

Minimum Starting Temp:

Storage Temperature: Humidity:

Vibration Frequency:

Sound Rating:

Cooling:

Weight:

- Flicker-free output
- Auxiliary output: 12Vdc, 100mA max
- 0-10V dimming, down to 1% at max POC
- UL Dry & Damp Location Rated, Class 2 output
- Class P
- NFC Programming with universal NFC reader for flexible and precise tuning
- Narrow cross-section fits T5-style ballast channels
- Metal housing
- 5 year warranty\*

Part	Model	Adj. Current Out (mA <u>+</u> 5%)	Voltage Out (Vdc)	Max Power (W)	Wire Entry
93057524	S030W-052C1050-L03-UN-D2	150-1050	20-52	30	Ends

Class 2: US/Canada

Safety Cert.	Standard
UL/CUL	UL8750, UL1310 for UL Class 2 & CAN/CSA C22.2 No. 250.13, UL Class P
CE	EN61347-1, EN61347-2-13
EMC Standard	Notes
FCC, 47CFR Part 15	ANSI C63.4:2014, Class A
EN 61000-3-2	Harmonic Current Emissions Class C
EN 61000-4-5	Part 4-5: Surge Immunity test, 2 kV L-N, 4 kV L-FG & N-FG



<sup>\*</sup> For extended warranty options beyond 5 yrs., contact factory.

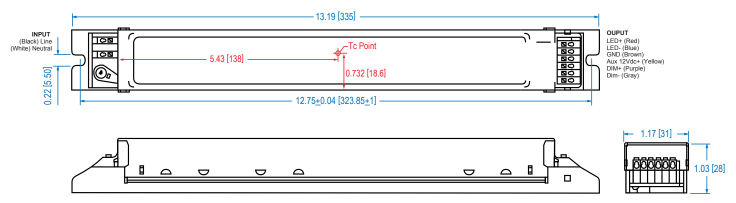


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#### **Dimensions**

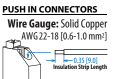
IN [mm]



CASE MUST BE GROUNDED IN END-USE APPLICATION

#### **Remote Mounting:**

Max Distance 26ft. using #18 AWG

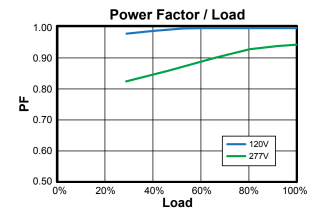


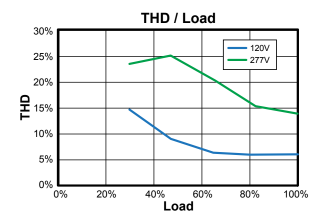


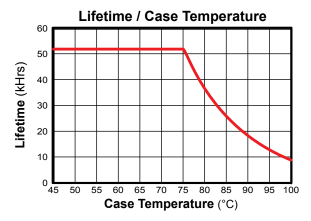
## 30W Programmable Driver

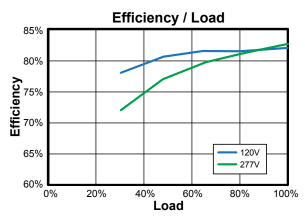


#### **Power Characteristics**









#### **Parameter Defaults**

Parameter	Default Setting	Setting Range	Increment
Output Current (mA)	1050	150 - 1050	1
Analog Dimming Low Level (%)	1	0 - 100	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.

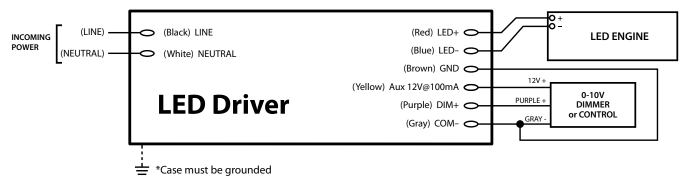




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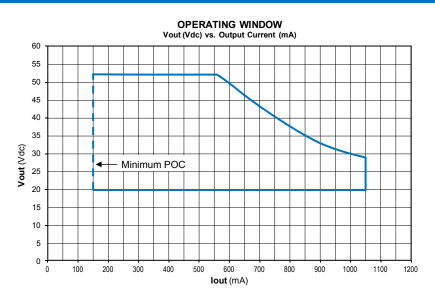
#### Wiring



#### Notes

- 1. Yellow (+) and Brown (-) connectors are for auxiliary power.
- 2. Purple (+) and Gray (-) connectors are for 0-10V dimming.
- 3. Connect Brown/GND and Gray/COM together when using both dimming and auxiliary power functions.

### **Power Operating Window**



#### **Programming Guide**

Lumen Output Compensation (LOC)

Parameters	Min	Max	Notes
Working Hours (Max 16 steps)	0 Hr	127.5 kHrs	<u>+</u> 4%, Min step: 500 hrs.
Dim Level (Max 16 steps)	10%	130%	Min step: 1%

Dimming Interface

Parameters	Min	Max	Notes
1-10V	1%	100%	Min step: 1%
Schedule Dimming	Off/5% If Set On	100%	Min step: 1%

## **Labeling Programmable Drivers**

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







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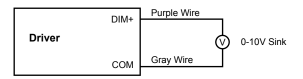
#### Dimming: 0-10Vdc

Parameters	Minimum	Typical	Maximum
Source Current out of 0-10V Purple Wire			85μΑ
Absolute Voltage Range on 0-10V (+) Purple Wire			

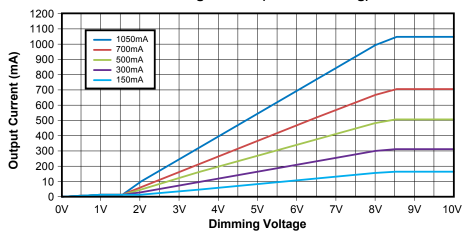
#### **Typical Dimming Circuit: 2-Wire Resistance**

# Driver Purple Wire Leviton IP710 Wall Dimmer (Example)

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



### **Dimming Control (0-10V Dimming)**



#### 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 0% when Vdim ≤0.70V.
- 4. Output will be 100% with Purple/Gray open and 0% with Purple/Gray Shorted.
- 5. Purple and Gray dimming connectors are isolated from driver inputs and outputs.