

LED-40W Series

Fixed Output and Dimmable Switch Mode LED Drivers

Input Voltage Range:	100-277 Vac Nom. (90-305 V Min/Max)	
Input Over-Voltage:	Can endure 320Vac for 48 Hrs, 350Vac for 2 Hrs	
Frequency:	50/60 Hz Nom. (47-63 Hz Min/Max)	
Power Factor:	>0.90 @ full load, 100V through 277V	
Inrush Current:	<20.0 Amps max @ 230 Vac, cold start 25°C	
Input Current:	0.40 Amps max	
Maximum Power:	40W	
Current Accuracy:	± 1% Over input line variation	
Load Regulation:	± 3%	
THD:	≤ 20% @ full load	
Leakage Current:	400 µA Typical	
Hold Up Time:	Half Cycle	
Protections		
Over-voltage	Output	
Over-current	Output	
Short Circuit	Auto Recovery	
Environmental S	Specifications	
Max Case Life Temp: (5 year warranty)	66°C	
Maximum Case Temp (UL):	90°C	
Minimum Starting Temp:	-30°C	
Storage Temperature:	-40°C to +85°C	
Humidity:	5% to 95%	
Cooling:	Convection	

Humidity:	5% to 95%
Cooling:	Convection
Vibration Frequency:	5 to 55 Hz/2g, 30 minutes
Sound Rating:	Class A
MTBF:	482,000 Hours at full load and 40°C ambient conditions per MIL-217F Notice 2
EMC:	FCC 47CFR Part 15 Class B compliant

- Constant Current & Constant Voltage with Isolation
- Black Magic Thermal Advantage[™] Plastic Housing
- UL Sign Components Manual (S.A.M. Models)

Dimming Option:

- "-D" 0-10V & Resistance dimmable models include an extra two wires +Purple/-Pink on the output side. "-D" Compatible with most quality 0-10V wall dimmers. See page 3.
- "-D3" 3-wire dimmable model dims 100% to 10%. Three extra wires included on the output side: Yellow/Purple/Pink. This model is suitable for potentiometer dimming. See page 3.





Constant Current Models

Model	Output Current (mA ±5%)	Output Voltage Range (Vdc)	Max Output Power (W)	Max Efficiency
LED40W-114-C0350-XX	350	57-114	40	87%
LED40W-100-C0400-XX	400	50-100	40	87%
LED40W-089-C0450-XX	450	45-89	40	87%
LED40W-054-C0700-XX	700	28-54	37.8	86%
LED40W-048-C0830-XX	830	24-48	40	86%
LED40W-045-C0900-XX	900	23-45	40	86%
LED40W-040-C1000-XX	1000	20-40	40	85%
LED40W-036-C1100-XX	1100	18-36		86%
LED40W-030-C1300-XX	1300	15-30	39.0	86%
LED40W-030-C1400-XX	1400	15-30	42	`85%
LED40W-024-C1300-XX	1300	12-24	31.2	86%
LED40W-024-C1400-XX	1400	12-24	33.6	86%
LED40W-024-C1670-XX	1670	12-24	40	86%
LED40W-022-C1820-XX	1820	11-22	40	86%
LED40W-018-C2200-XX	2200	9-18	40	85%
LED40W-015-C2680-XX	2680	8-15	40	85%
LED40W-013-C3080-XX	3080	7-13	40	85%
LED40W-012-C3330-XX	3330	6-12	40	84%
LED40W-010-C4000-XX	4000	5-10	40	84%
LED40W-009-C4450-XX	4450	5-9	40	83%

-XX indicates dimming options are available. See options below. Blank = fixed current output

Constant Voltage Models

Model	Output Voltage (Vdc ±5%)	Output Current Range (mA)	Max Output Power (W)	Max Efficiency
LED40W-009	9	1113-4450	40	83%
LED40W-010	10	1000-4000	40	84%
LED40W-012 🖕	12	833-3330	40	84%
LED40W-013	13	770-3080	40	85%
LED40W-015		670-2680		
LED40W-018	18	550-2200	40	85%
LED40W-022	22	455-1820		
LED40W-024 •	24	418-1670	40	86%
LED40W-030	30	350-1400	42	85%
LED40W-036	36	275-1100	40	86%
LED40W-040	40	250-100	40	85%
LED40W-045	45	225-900	40	86%
LED40W-048	48	208-830	40	86%
LED40W-054	54	175-700	40	86%
LED40W-089	89	113-450	40	87%
LED40W-100	100	100-400	40	87%
LED40W-114	114	88-350	40	87%

Note:

LED drivers are designed and intended to operate LED loads only. Non-LED loading may be outside the specified design limits of our LED drivers, and therefore cannot be covered by any warranty. If you desire to use our LED drivers to operate non-LED loads please contact us to discuss compatibility.

Class 2: US/Canada



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Indicates S.A.M.

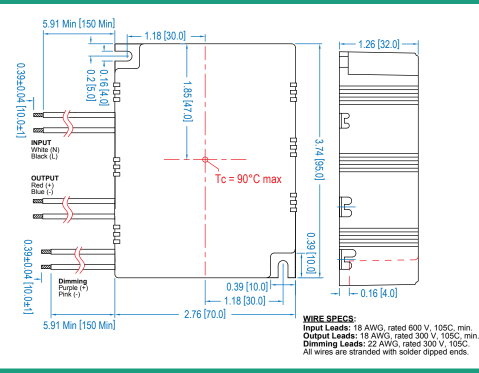
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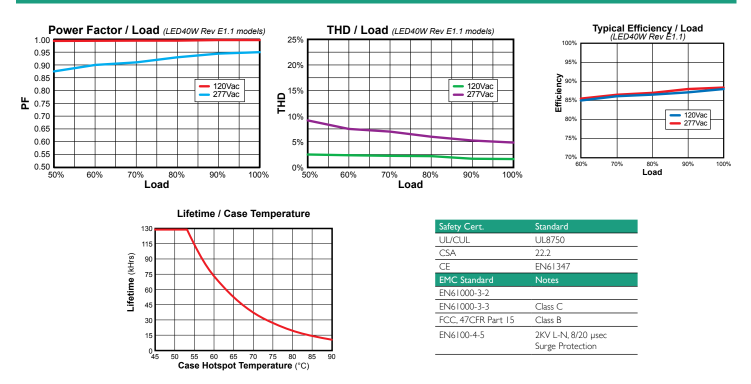
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Dimensions



Power Characteristics



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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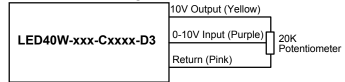
"-D" and "-D3" Option: 0-10VDC and Resistance Dimming

Parameters	Minimum	Typical	Maximum
Source Current out of 0-10V Purple Wire	0 mA		2 mA
Absolute Voltage Range on 0-10V (+) Yellow Wire	-2.0V		+15V
Source Current out of Aux Yellow Wire	<u> </u>	<u> </u>	10mA

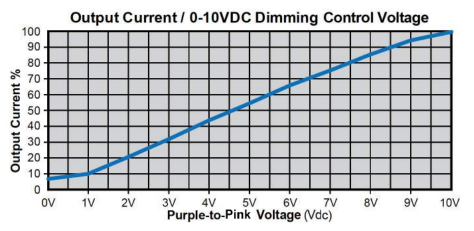
"-D" Typical Dimming Circuit



"-D3" 3-Wire Dimming Circuit



(Dimmer must be current-sink type control)



Notes:

- 1. D dimmable version comes with an extra two wires on the output side: +Purple/-Pink.
- 2. Compatible with most 0-10V dimmers. Recommended dimmer is Leviton IP710 or equivalent.
- 3. D & D3 dimmable versions are not intended to dim below about 5% @ 0V or 10% @ 1.0V.
- 4. Output will be 100% with Purple/Pink open and minimum with Purple/Pink Shorted.
- 5. For units manufactured before Date of January 1st 2022, the Dim(-) wire will be gray, not pink.