

start 25°C

40W

± 4%

600 μA Typical

Auto Recovery

Half Cycle

Output

Output

75°C

90°C

-30°C -40°C to +85°C

5% to 95%

Convection

11 oz. (311 g)

 Constant Current & Constant Voltage with Isolation Black Magic Thermal Advantage™ Plastic Housing

quality 0-10V wall dimmers. See page 3.

Class A

1g/s

5 to 55 Hz/2g, 30 minutes

482,000 Hours at full load, per MIL-217F

FCC 47CFR Part 15 Class A compliant

Environmental Specifications

347-480 Vac Nom. (312-528 V Min/Max)

>0.90 @ >60% load 347V, >80% load 480V

<30.0 Amps max @ 480Vac, full load, cold

0.15 Amps typical @ 347Vac, 60 Hz, full load

50/60 Hz Nom. (47-63 Hz Min/Max)

± 3% Over input line variation

≤ 20% @ any load, 347V/480V

Electrical Specifications

Input Voltage Range:

Frequency:

Power Factor:

Inrush Current:

Input Current:

Maximum Power: **Current Accuracy:**

Load Regulation:

Leakage Current:

Protections Over-voltage

Max Case Life Temp:

Minimum Starting Temp:

Storage Temperature:

Vibration Frequency: Sound Rating:

Impact Resistance:

• Total Power: 40 Watts

 IP66 & NEMA4 High Power Factor

Dimming Option:

• Input Voltage: 347-480 Vac Nom.

• UL Dry & Damp Location Rated

MTBF @ 40°C: EMC:

Weight:

Humidity:

Cooling:

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

Hold Up Time:

Over-current

Short Circuit

THD:

LED-40W-HV Series

High Voltage Input Switch Mode LED Drivers













Model	Output Current (mA ±5%)	Output Voltage Range (Vdc)	Max Output Power (W)	Typical Efficiency
LED40W-130-C0300-XX-HV	300	44-130	39.0	87%
LED40W-114-C0350-XX-HV	350	38-114	39.9	86%
LED40W-100-C0400-XX-HV	400	33-100	40	86%
LED40W-089-C0450-XX-HV	450	30-89	40	86%
LED40W-072-C0550-XX-HV	550	24-72	39.6	85%
LED40W-057-C0700-XX-HV	700	20-57	40	85%
LED40W-048-C0830-XX-HV	830	16-48	39.8	85%
LED40W-045-C0900-XX-HV	900	16-45	40	85%
LED40W-040-C1000-XX-HV	1000	13-40	40	85%
LED40W-036-C1100-XX-HV	1100	12-36	39.6	85%
LED40W-030-C1400-XX-HV	1400	10-30	42	85%
LED40W-024-C1670-XX-HV	1670	8-24	40	85%
LED40W-022-C1820-XX-HV	1820	7-22	40	85%
LED40W-018-C2200-XX-HV	2200	6-18	39.6	84%
LED40W-015-C2680-XX-HV	2680	5-15	40	84%
LED40W-013-C3080-XX-HV	3080	4-13	40	84%
LED40W-012-C3330-XX-HV	3330	4-12	40	83%
LED40W-010-C4000-XX-HV	4000	3-10	40	83%
LED40W-009-C4450-XX-HV	4450	3-9	40	82%

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

Constant Voltage Models

Model	Output Voltage (Vdc ±5%)	Output Current Range (mA)	Max Output Power (W)	Max Efficiency
LED40W-009-HV	9	1113-4450	40	80%
LED40W-010-HV	10	1000-4000	40	81%
LED40W-012-HV	12	825-3330	40	81%
LED40W-013-HV	13	770-3080	40	81%
LED40W-015-HV	15	670-2680	40	81%
LED40W-018-HV	18	550-2200	39.6	81%
LED40W-022-HV	22	455-1820	40	82%
LED40W-024-HV	24	418-1670	40	82%
LED40W-030-HV	30	350-1400	42	82%
LED40W-036-HV	36	275-1100	39.6	82%
LED40W-040-HV	40	250-1000	40	82%
LED40W-045-HV	45	225-900	40	83%
LED40W-048-HV	48	208-830	39.8	83%
LED40W-057-HV	57	175-700	40	83%
LED40W-072-HV	72	138-550	39.6	84%
LED40W-089-HV	89	113-450	40	85%
LED40W-100-HV	100	100-400	40	85%
LED40W-114-HV	114	75-350	39.9	86%
LED40W-130-HV	130	75-300	39.0	86%

Class 2: US/Canada







Constant Current Models

Model	Output Current (mA ±5%)	Output Voltage Range (Vdc)	Max Output Power (W)	Typical Efficiency
LED40W-130-C0300-XX-HV	300	44-130	39.0	87%
LED40W-114-C0350-XX-HV	350	38-114	39.9	86%
LED40W-100-C0400-XX-HV	400	33-100	40	86%
LED40W-089-C0450-XX-HV	450	30-89	40	86%
LED40W-072-C0550-XX-HV	550	24-72	39.6	85%
LED40W-057-C0700-XX-HV	700	20-57	40	85%
LED40W-048-C0830-XX-HV	830	16-48	39.8	85%
LED40W-045-C0900-XX-HV	900	16-45	40	85%
LED40W-040-C1000-XX-HV	1000	13-40	40	85%
LED40W-036-C1100-XX-HV	1100	12-36	39.6	85%
LED40W-030-C1400-XX-HV	1400	10-30	42	85%
LED40W-024-C1670-XX-HV	1670	8-24	40	85%
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LED40W-015-C2680-XX-HV	2680	5-15	40	84%
LED40W-013-C3080-XX-HV	3080	4-13	40	84%
LED40W-012-C3330-XX-HV	3330	4-12	40	83%
LED40W-010-C4000-XX-HV	4000	3-10	40	83%
LED40W-009-C4450-XX-HV	4450	3-9	40	82%

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LED40W-057-HV	57	175-700	40	83%
LED40W-072-HV	72	138-550	39.6	84%
LED40W-089-HV	89	113-450	40	85%
LED40W-100-HV	100	100-400	40	85%
LED40W-114-HV	114	75-350	39.9	86%
LED40W-130-HV	130	75-300	39.0	86%
		·		

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.

"-D3" 3-wire dimmable model dims 100% to 10%. Three extra wires included on the output side: Yellow/Purple/Gray. This model is

suitable for potentiometer dimming. See page 3.

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0-10V & Resistance dimmable models include an extra two wires +Purple/-Gray on the output side. "-D" Compatible with most

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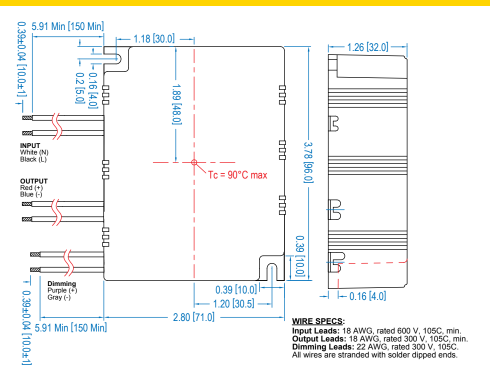


LED-40W-HV Series



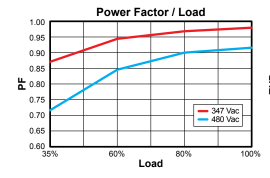
High Voltage Input Switch Mode LED Drivers

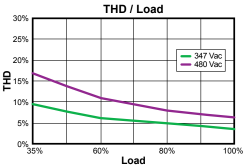
Dimensions

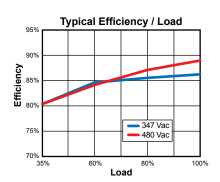


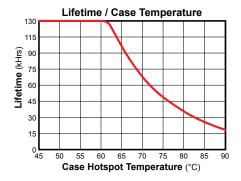
IM Imm

Power Characteristics









Standard
UL8750
22.2
EN61347
Notes
> 80% Rated Power
Class C
Class B
3KV L-N, 8/20 μsec Surge Protection

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.

UL Conditions of Acceptability

See website for additional information

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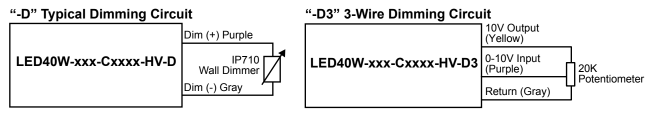
LED-40W-HV Series



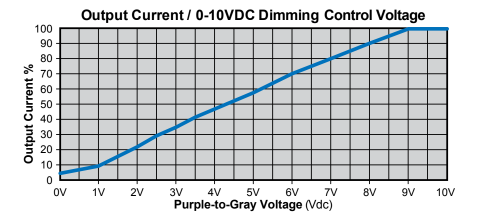
High Voltage Input Switch Mode LED Drivers

"-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 (+) Purple Wire	-2.0 V		+15 V
Source Current out of Aux Yellow Wire			10mA



(Dimmer must be current-sink type control)



Notes:

- 1. D dimmable version comes with an extra two wires on the output side: +Purple/-Gray.
- 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/Gray open and minimum with Purple/Gray Shorted.