

### **LED Optimized Drivers**

### 40 Watt - LD40W Series

CONSTANT VOLTAGE OR CONSTANT CURRENT LED DRIVER WITH DIMMING

#### **Model: LD40W Series**

- Drive Mode: Constant Current or Constant Voltage
- Technology: PFC Off-Line Switch Mode
- Output Power: 40W Max.
- Input Voltage: 90 to 305VAC, 47-63Hz
- Number of Outputs: One
- Output Voltages: 3VDC 130VDC
- Output Currents: 300mA 4450mA
- Optional 0-10V or PWM Positive Dimming 10% 100%

#### Safety and Compliance

- 1. UL8750, EN61347, CSA 22.2 safety compliant
- 2. FCC, 47CFR Part 15 Class B & EN55015 compliant.
- 3. Water resistant and Dust Proof Design: IP66, NEMA4, for Dry, Damp, Wet Locations.
- 4. Compact, Lightweight Design.
- 5. Safety Isolation between Primary and Secondary
- 6. Meets EN61000-3-2 & EN61000-3-3 Class C
- Protection: output over-voltage, output over-current, output short circuit, auto-recovery.
- 8. EN61000-4-5: 2kV L-N, 8/20 µsec surge protection.

#### **Environmental**



- 2. Storage temperature range: -40 to +85°C
- 3. Humidity (non-condensing): 5% 95%RH
- 4. Cooling: Convection
- 5. Vibration Frequency: 5-55Hz/2g, 30 minutes
- 6. Impact resistance: 1g/s
- 7. MTBF@ 25°C: 482,000 hours @ Full Load per MIL-217F Notice 2.

#### Electrical Specifications at 25°C

- Input voltage range: 90 to 305VAC
- Frequency: 47-63HZ
- Power Factor: ≥ 0.90 at ≥ 60% Load, 120Vac/230Vac, ≥ 85% Load 277Vac
- THD%: ≤ 20% at ≥ 60% Load, 120Vac/230Vac, ≥ 80% Load 277Vac
- Inrush current: <20A at 25C, 277Vac, cold start, Full Load
- Input current: 0.40A typical at 120Vac, 60Hz, Full Load
- Efficiency: 85% typical at 230Vac Full Load
- Line regulation accuracy: ± 3%
- Load regulation accuracy: + 4%
- Leakage current: 400uA typical; Hold up time: half cycle







**IP66** 



#### **Constant Current Versions**

Part Number <sup>(2)</sup>	US Class 2	CN Class 2	Output Voltage Range	Output Constant Current	Current Accuracy	Output Power Maximum	Typical Efficiency <sup>(1)</sup>
LD40W-130-C0300	NO	NO	44 - 130 VDC	300 mA	<u>+</u> 3%	40W	87%
LD40W-114-C0350	NO	NO	38 - 114 VDC	350 mA	<u>+</u> 3%	40W	86%
LD40W-100-C0400	NO	NO	33 - 100 VDC	400 mA	<u>+</u> 3%	40W	86%
LD40W-89-C0450	NO	NO	30 - 89 VDC	450 mA	<u>+</u> 3%	40W	86%
LD40W-72-C0550	NO	NO	24 - 72 VDC	550 mA	<u>+</u> 3%	40W	85%
LD40W-54-C0700	YES	NO	18 - 54 VDC	700 mA	<u>+</u> 3%	40W	85%
LD40W-48-C0830	YES	NO	16 - 48 VDC	830 mA	<u>+</u> 3%	40W	85%
LD40W-45-C0900	YES	NO	16 - 45 VDC	900 mA	<u>+</u> 3%	40W	85%
LD40W-40-C1000	YES	YES	13 - 40 VDC	1000 mA	<u>+</u> 3%	40W	85%
LD40W-36-C1100	YES	YES	12 - 36 VDC	1100 mA	<u>+</u> 3%	40W	85%
LD40W-30-C1400	YES	YES	10 - 30 VDC	1400 mA	<u>+</u> 3%	42W	85%
LD40W-24-C1670	YES	YES	8 - 24 VDC	1670 mA	<u>+</u> 3%	40W	85%
LD40W-22-C1820	YES	YES	7 - 22 VDC	1820 mA	<u>+</u> 3%	40W	85%
LD40W-18-C2200	YES	YES	6 - 18 VDC	2200 mA	<u>+</u> 3%	40W	84%
LD40W-15-C2680	YES	YES	5 - 15 VDC	2680 mA	<u>+</u> 3%	40W	84%
LD40W-13-C3080	YES	YES	4 - 13 VDC	3080 mA	<u>+</u> 3%	40W	84%
LD40W-12-C3330	YES	YES	4 - 12 VDC	3330 mA	<u>+</u> 3%	40W	83%
LD40W-10-C4000	YES	YES	3 - 10 VDC	4000 mA	<u>+</u> 3%	40W	83%
LD40W-09-C4450	YES	YES	3 - 9 VDC	4450 mA	<u>+</u> 3%	40W	82%

#### Notes

- 1. Typical efficiency measured at 230VAC input, full load
- 2. For dimmable versions add appropriate designator to the end of the part number: For Example: LD40W-18-C2200-RD is 0-10V or resistance dimmable version. LD40W-18-C2200-PD is PWM dimmable version.
  - -RD 0-10V & Resistance dimmable version comes with an extra two wires +Purple/-Grey on the output side.
  - -PD PWM Dimmable version comes with an extra two wires +Purple/-Grey on the output side.
- 3. -RD 0-10V Dimming is compatible with most quality 0-10V wall dimmers and direct 0-10V analog signal. See page 3 for details.
- 4. -PD PWM version is PWM Dimmable via a positive 10% to 100% Duty Cycle, 500Hz to 1.5KHz, 0-10V Pulse. See page 4 for details.



CONSTANT VOLTAGE OR CONSTANT CURRENT LED DRIVER WITH DIMMING

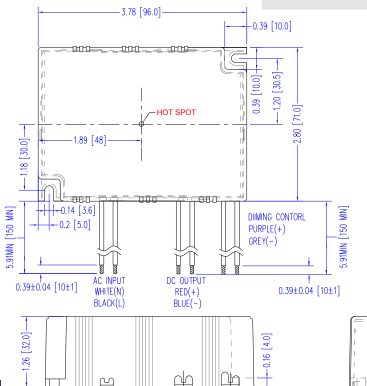
#### **Constant Voltage Versions**

Part Number	US Class 2	CN Class 2	Output Constant Voltage	Output Current Range	Voltage Accuracy	Output Power Maximum	Typical Efficiency <sup>(1)</sup>
LD40W-130	NO	NO	130 VDC	75 - 300 mA	<u>+</u> 5%	40W	87%
LD40W-114	NO	NO	114 VDC	75 - 350 mA	<u>+</u> 5%	40W	86%
LD40W-100	NO	NO	100 VDC	100 - 400 mA	<u>+</u> 5%	40W	86%
LD40W-89	NO	NO	89 VDC	113 - 450 mA	<u>+</u> 5%	40W	86%
LD40W-72	NO	NO	72 VDC	138 - 550 mA	<u>+</u> 5%	40W	85%
LD40W-54	YES	NO	54 VDC	175 - 700 mA	<u>+</u> 5%	40W	85%
LD40W-48	YES	NO	48 VDC	208 - 830 mA	<u>+</u> 5%	40W	85%
LD40W-45	YES	NO	45 VDC	225 - 900 mA	<u>+</u> 5%	40W	85%
LD40W-40	YES	YES	40 VDC	250 - 1000 mA	<u>+</u> 5%	40W	85%
LD40W-36	YES	YES	36 VDC	275 - 1100 mA	<u>+</u> 5%	40W	85%
LD40W-30	YES	YES	30 VDC	350 - 1400 mA	<u>+</u> 5%	42W	85%
LD40W-24	YES	YES	24 VDC	418 - 1670 mA	<u>+</u> 5%	40W	85%
LD40W-22	YES	YES	22 VDC	455 - 1820 mA	<u>+</u> 5%	40W	85%
LD40W-18	YES	YES	18 VDC	550 - 2200 mA	<u>+</u> 5%	40W	84%
LD40W-15	YES	YES	15 VDC	670 - 2680 mA	<u>+</u> 5%	40W	84%
LD40W-13	YES	YES	13 VDC	770 - 3080 mA	<u>+</u> 5%	40W	84%
LD40W-12	YES	YES	12 VDC	825 - 3330 mA	<u>+</u> 5%	40W	83%
LD40W-10	YES	YES	10 VDC	1000 - 4000 mA	<u>+</u> 5%	40W	83%
LD40W-09	YES	YES	9 VDC	1113 - 4450 mA	<u>+</u> 5%	40W	82%

#### **Mechanical Dimensions: Inches [mm]**

Material: Black PC ABS Plastic Case Fully Encapsulated

Weight: 311 grams (11.0 oz) Typical



#### tronics LD40W-36-C1100-RD Part Number: REV E1.2 Input Voltage: 90-305 VAC 47-63 Hz Input Current: 0.56 Amp Max Output Voltage: 12-36 VDC

Output Current: 1100 mA Constant Current Output Power: 40W Max

0-10V CCR Dimmable Output **UL & CSA Class 2 Output** 

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Labeling Example

**LED Optimized Driver** 

AC Input L = BLACK

Specifications subject to change without notice

Custom designs available. Please consult the factory.

CONSTANT VOLTAGE OR CONSTANT CURRENT LED DRIVER WITH DIMMING

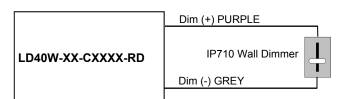
#### -RD 2-Wire 0-10V CCR Dimming Scheme

Parameters	Minimum	Typical	Maximum
Source Current out of 0-10V Purple Wire	0mA		2mA
Absolute Voltage Range on 0-10V (+) Purple Wire	-2.0V		+15V
Sink Current into 0-10V Purple Wire	0mA		1.2mA

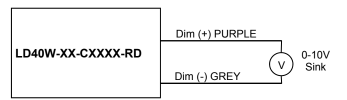
#### **Notes**

- -RD 0-10V dimmable version comes with an extra two wires +Purple/-Grey on the output side.
- -RD version is compatible with most 0-10V Wall Slide dimmers and direct 0-10V analog signal. Recommended wall slide dimmer is Leviton IP710 or equivalent
- -RD 0-10V dimmable version is not intended to dim below about 5% @ 0V or 10% @ 1.0V
- -RD 0-10V dimmable version output will be 100% with Purple/Grey open and minimum with Purple/Grey Shorted.

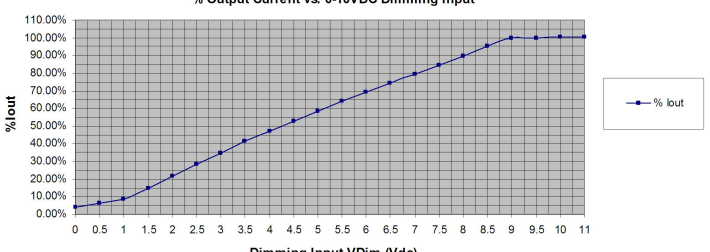
#### -RD 2-Wire Resistance Dimming Scheme



#### -RD 2-Wire 0-10V Analog Dimming Scheme



#### % Output Current vs. 0-10VDC Dimming Input



**Dimming Input VDim (Vdc)** 



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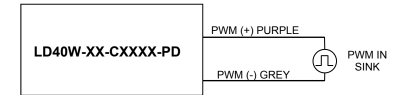
#### -PD 2-Wire CCR PWM Positive Dimming Scheme

Parameters	Minimum	Typical	Maximum
Absolute Maximum Voltage Range on PWM Input (Purple Wire)	-2.0V	10V	+15V
Input LOW Level Voltage Range (Purple Wire)	-2.0V	0V	+5.5V
Input HIGH Level Voltage Range (Purple Wire)	+9.0V	10V	+15V
Current into PWM Input (Purple Wire)	0mA	_	1.2mA
Source Current out of PWM Input (Purple Wire)	0mA	_	2mA
PWM Input Signal Frequency	500Hz	_	1500Hz
PWM Input Signal Positive Duty Cycle	0%	10-90%	100%

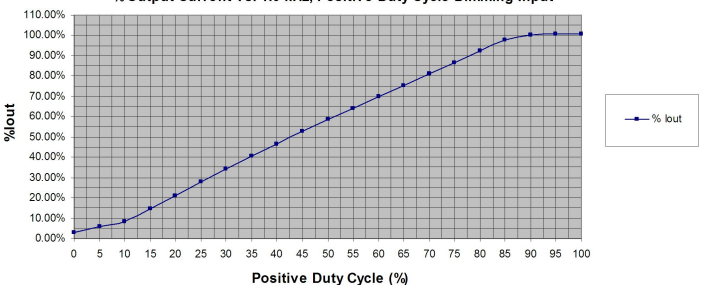
#### Notes

- 1. -PD PWM Dimmable version comes with an extra 2 wires +Purple/-Grey on the output side.
- 2. -PD PWM Dimmable version is not intended to dim below about 5% @ 0% Duty Cycle or 10% @ 10% Duty Cycle
- 3. -PD PWM dimmable version output will be 100% with Purple/Grey open and minimum with Purple/Grey Shorted.

#### -PD 2-Wire PWM Positive Dimming Scheme



#### % Output Current vs. 1.0 kHz, Positive Duty Cycle Dimming Input



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CONSTANT VOLTAGE OR CONSTANT CURRENT LED DRIVER WITH DIMMING

#### **Input Specifications**

Parameter	Min.	Тур.	Max.	Notes/Conditions
Input Voltage	90 Vac		305 Vac	120, 230, 240, 277 Vac Nominal Values
Input Frequency	47 Hz		63 Hz	50/60Hz Nominal
Input AC Current			0.39 A	Measured at 120Vac/60Hz Input, Output Full load.
			0.20 A	Measured at 230Vac/60Hz Input, Output Full load.
Inrush Current (Peak)		14A	20A	Measured at 277Vac/60Hz Input, Output Full Load, Ta 25°C, Cold Start
Inrush Current (I <sup>2</sup> t)			0.15 A <sup>2</sup> s	50% Ipeak duration <u>~</u> 750 µsec (1/2*Ip <sup>2</sup> *t)
Lookaga Current			0.28mA	Measured at 120Vac/60Hz Input, Output Full load.
Leakage Current			0.75mA	Measured at 277Vac/60Hz Input, Output Full load.
THD			20%	Measured at 120, 230, 277Vac Input, Output ≥60% Load
Power Factor (PF)	0.90			Measured at 120, 230, 277Vac Input, Output ≥60% Load

#### Output Specifications

Parameter	Min.	Тур.	Max.	Notes/Conditions
DC Output Voltage	Per Table		Per Table	Per Tables on Page 1
DC Output Constant Current	-3%	Per Table	+3%	Per Tables on Page 1
Output Power			Per Table	Per Tables on Page 1
Ripple & Noise (Vpk-pk)			20% Vo	20 MHz BW, Full load output in parallel with 0.1 μF ceramic & 10 μF Electrolytic.
Ripple (lpk-pk)			50% lo	20 MHz BW, Full load output in parallel with 0.1 $\mu F$ ceramic & 10 $\mu F$ Electrolytic. 120 Hz component
Start-up Time		700 mS	1000 mS	Measured at 120Vac/60Hz Input, Output Full load.
Hold-up Time		30 mS		Typical @ 277Vac Input, Output Full load.

#### **Environmental Specifications**

Parameter	Min.	Тур.	Max.	Notes/Conditions
Case Temperature (Tc)	-30 °C		+90 °C	Measured at location specified on case.
Operating Temperature (Ta)	-30 °C		+60 °C	This is a reference range. Tc controls temperature range.
Storage Temperature (Ts)	-40 °C		+85 °C	Non operating temperature range.
Operating Humidity			95% RH	Relative Humidity, non-condensing.
Vibration	5 Hz		55 Hz	2G, 10 minutes/1 cycle, period 30 minutes, each along X, Y, Z axis.
MTBF	342,000 Hours			MIL-HDBK-217F Notice 2, Ta = 25C, Output Full Load.

#### **Protection Specifications**

Parameter	Min.	Тур.	Max.	Notes/Conditions
Output Short Circuit (SCP)				No Damage, Auto recovery after short is removed.
Output Over Current (OCP)			+8% lo	Constant Current Limiting circuit.
Output Over Voltage (OVP)			120% Vo	No Damage, Auto recovery after fault is removed.





#### **Safety Compliance**

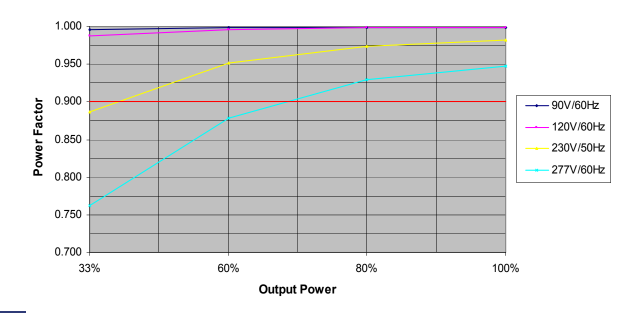
Safety	Notes/Standards
UL/CUL	UL8750 & CAN/CSA-22.2 No. 250.13-12, UL1310 & CAN/CSA-22.2 No. 223-M91 for Class 2, UL1012/CSA-C22.2 No. 107.1 for Non Class 2
CE	EN61347-1, EN61347-2-13
Withstand Voltage	Input to Output: 3750 Vac
Isolation Resistance	Input to Output: >100 MΩ, 500VDC @ 25 °C, 70 % RH
Dimming Circuit	Dim+ Purple/Dim- Grey are considered part of the secondary circuit.

#### **EMC Compliance**

Standard	Notes/Conditions
FCC, 47CFR Part 15	Class B
EN 55015	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment.
EN 61000-3-2	Part 3-2: Limits for harmonic current emissions Class C, >80% Rated Power
EN 61000-3-3	Part 3-3: Limitation of voltage changes, voltage fluctuations and flicker.
EN 61000-4-5	Part 4-5: Surge Immunity test, 2 kV L-N, 4 kV L-FG & N-FG
Energy Star	Energy Star transient protection: Ballast or driver shall comply with ANSI/IEEE C62.41.1-2002 and ANSI/IEEE C62.41.2-2002, Category A operation. The line transient shall consist of seven strikes of a 100 kHz ring wave, 2.5 kV level, for both common mode and differential mode.

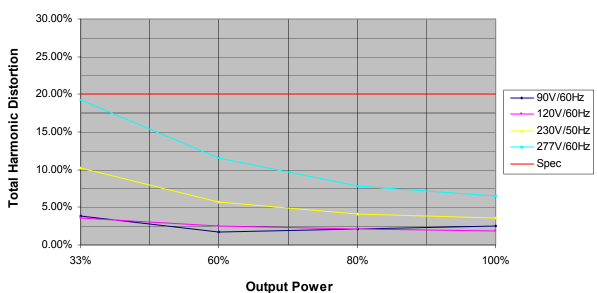
#### Power Factor Curves (Typical)

#### PF vs. Output Power



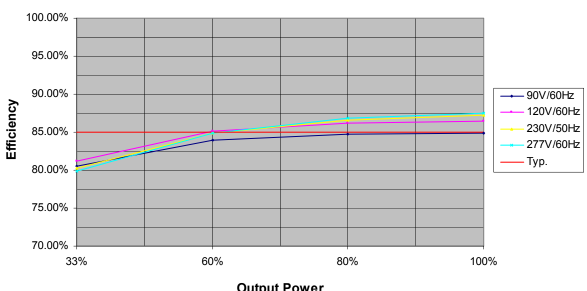
#### **THD Curves (Typical)**

#### **THD vs. Output Power**



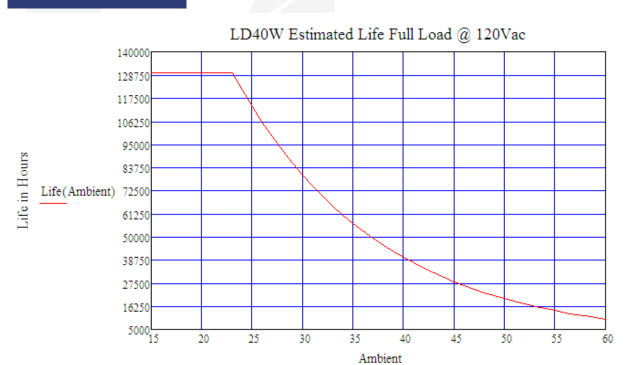
#### **Efficiency Curve (Typical)**

#### Efficiency vs. Output Power



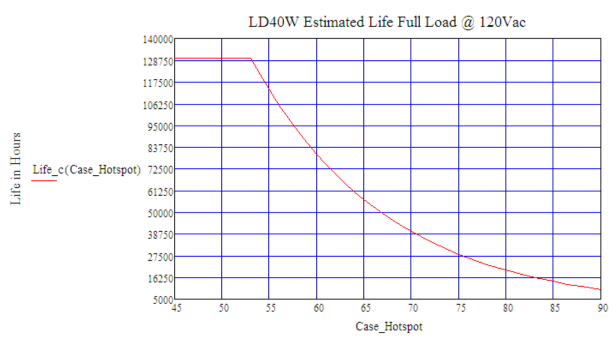
**Output Power** 

Life vs. Ambient Temperature



Ambient Temperature C

#### Life vs. Case (Tc) Temperature



Case Hotspot Temperature C