XEL-030DEU DuoDim[™] Commercial Series



10~30W LED Driver Family

0-10V & TRIAC/ELV, 5%/1% Dimming

Nominal Input Voltage (Vin)	Family Output Power Range (W)	Output Voltage Range (Vout)	Output Current Range (A)	Efficiency (%)	UL Max Case Temp. Tc (°C)	THD (%)	Power Factor	Dimming Method	Dimming Range (%)
120~277Vac	8~30W	24~32Vdc 26~42Vdc	0.30~0.70A	≤ 88% (typical)	90°C	< 20%	> 0.9	0-10V & TRIAC/ELV	5/1-100% (% of lout)



- Variants available:
 - -Side Exit Wires -Thermally Enhanced Bottom Exit Wires -Thermally Enhanced Side Exit Wires -30~40W DuoDim™

Typical Applications

XEL-030DBU XEL-030DDU XEL-030DAU XEL-040D Series

- Ideal for Residential & Commercial Lighting
- **Q** Optimized for COB's
- ☑ Indoor or Outdoor use
- Q Universal AC input (108~305Vac)
- DuoDim[™] Technology (0-10V & TRIAC) (Optional TRIAC only, 1% Phase DImming)
- ☑ Enables Energy Star & DLC compliant fixtures
- Q Turn on/off in less than 500 miliseconds
- Q Built-in Commercial grade Surge protection
- Q Class P UL Driver
- Q Class A Noise Rating
- Integrated over voltage & open load, over current, short circuit & temperature protection
- Turn on & Full power operation between -30°C to +60°C ambient ¹
- Q XenerQi Industry Leading 5 Year True Warranty^{™2}
- Q Class 2 power supply
- Q Complies to FCC CFR Title 47 Part 15

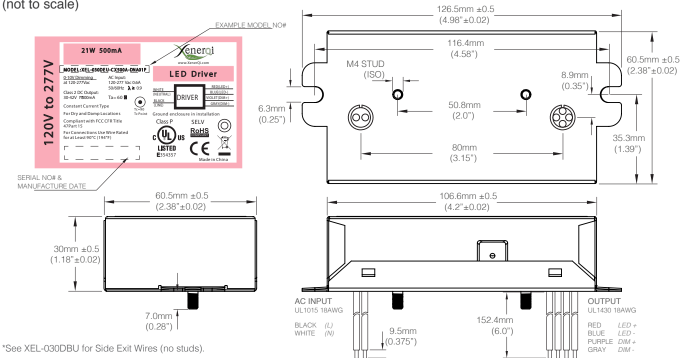
See product specific data pages for details.

Residential Lighting

sales@xenerqi.com www.xenerqi.com Revision No#: 003G-18-09 ©2018 XenerQi. All rights reserved

Mechanical Drawings-Dimensions





**See XEL-030DDU & XEL-030DAU for thermally enhanced case types.

Case		Wire Dimensions		
Material	Steel	Wire Gauge	18AWG	
Unit Weight	See variant pages for details ⁸	Wire Length	152.4mm (±3mm) / 6" (±0.12")	
Dimensions	126.5mm x 60.5mm x 30mm / 5.0" x 2.4" x 1.2"	Strip Length	9.5mm (±0.5mm) / 0.375" (±0.02")	

Recommended Fixings 2x M6*8mm / 12-24*5/15" Fastners

INPUT

DRIVER

Installation Guide

Mounting & Wiring Diagrams



LIVE (BLACK)

NEUTRAL (WHITE)

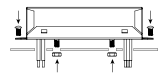
WARNING: TO REDUCE THE RISK OF FAILURE / INJURY: DRIVER MUST BE INSTALLED IN LUMINAIRE AND GROUNDED IN ACCORDANCE WITH THE LOCAL CODES. DRIVER CASE MUST BE ELECTRICALLY GROUNDED. FAILURE TO DO SO MAY RESULT IN SERIOUS INJURY AND/ OR DAMAGE TO THE SYSTEM.

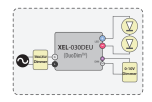
OUTPUT

DRIVER

LE







Wires	Colors	Туре	Wires	Colors	Туре
Input	White (Neutral) Black (Line)	UL1015 AWG 18 UL1015 AWG 18	Dimming	Purple (Dim +) Grey (Dim -)	UL1015 AWG 18 UL1015 AWG 18
Output	Red (Positive) Blue (Negative)	UL1430 AWG 18 UL1430 AWG 18			

LED + (BLUE) LED - (RED)

DIM + (PURPLE) DIM - (GREY)

Specification Data

Rated Power	30W max
Optimized Vf Range ⁶	36 ~ 38 Vdc (for 42V max) / 28 ~ 30 Vdc (for 32V max)
Rated Current Range	0.30 ~ 0.70 A (not dimmed - see specific model pages)
Line Regulation ³	±5%
Load Regulation ³	±5%
Turn On/Off Time	< 500ms (at full load)
Voltage Range⁴	120 ~ 277Vac Nominal (108 ~ 305Vac Operational)
Frequency Range	47 ~ 63 Hz
Power Factor	PFC > 0.9 at \geq 75% of full power ⁴
THD	THD < 20% at \geq 75% of full power ⁴
Typical Inrush Current	< TBC (per ANSI test method. Compliant with NEMA410-2015)
Mode A (0-10V)	DC Dimming control: 0-10Vdc (5%) Sink / Source
Mode B (Phase cut)*	TRIAC/ELV Phase cut dimming (1%)
TRIAC Support	Forward Reverse Phase & ELV Dimmers
0-10V Source Current	260µA (Isolated)
Compatibility	IEC Compliant
Short Circuit Over Voltage & Open Load Over Current Over Temperature	Auto-restart (after fault removed) Vout < 60V (Class-2) Inherently limited over operational range Current foldback at hotspot greater than 85°C (shut down at <100°C) ⁵
Working Temperature	-30°C ~ 60°C ambient ¹ (T _{case} rated for 90°C)
Working Humidity	20% ~ 90% RH non-condensing
UL Rating	Dry / Damp location use
Storage Temperature	-40°C ~ 85°C ambient
Storage Humidity	10% ~ 90% RH non-condensing
Impact Resistance	1 g/s
Vibration	3 ~ 50Hz 1g (for 30 minutes)
Operating Life	50,000 Hours at Full Load & Maximum Hotspot
Safety Standards Noise Rating EMI Conduction & Radiation EMC Susceptibility	UL8750, Class 2 (UL1310), Class P rated Class A (Less than 24dB measured at 1 meter) ^{3,7} Compliant with FCC CFR Title 47 Part 15 Class A at 120/277Vac & Class B at 120V Compliant with European CE requirements EN61000-4-3, EN61000-4-2, EN61000-4-4
_	Optimized Vf Range ⁶ Rated Current RangeLine Regulation ³ Load Regulation ³ Turn On/Off TimeVoltage Range ⁴ Frequency RangePower FactorTHDTypical Inrush CurrentMode A (0-10V)Mode B (Phase cut)*TRIAC Support0-10V Source CurrentCompatibilityShort CircuitOver Voltage & Open LoadOver CurrentOver TemperatureWorking TemperatureWorking HumidityUL RatingStorage TemperatureStorage TemperatureThe temperatureTorage TemperatureMotionTorage TemperatureTorage Tem

¹ Ambient is estimated. Actual temperatures determined by trigger point temperature at driver hotspot. Assumed case is mounted on flat surface.

²True Warranty refers to operation at full load and max hotspot temperature. For specific warranty details refer to XenerQi published warranty document.

³ Guaranteed only within nominal input range.

⁵ Shutdown requires power cycle to recover.

List of LED loads available upon request.

⁴ Critical parameters guaranteed over nominal input range.

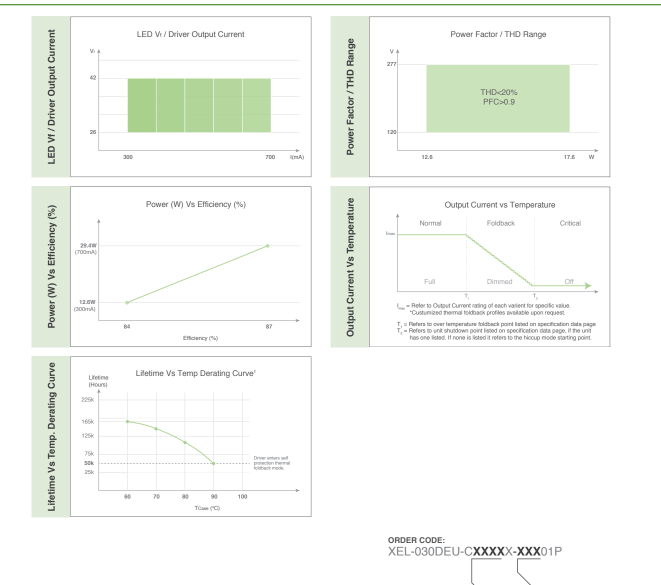
⁶ Units optimized for steady state forward voltage as per "Optimized Vf Range" value in specification data, and for specific LED loads.

⁷ Tested under two conditions: with & without dimmer connected.

⁸ Value listed is family maximum or minimum best case value as appropriate & can vary depending on part number.

Dimming performance may vary depending on brand and make of dimmer used as well as number of drivers connected to it.

Operation Performance-Family



Available Models

	Part Number	Output Current (mA)	Output Voltage Range (V)	Maximum Efficiency ⁶	Max Output (W)
	XEL-030DEU-CX700G-DNT01P	700	26 ~ 42	87%	29.4W
	XEL-030DEU-CX600G-DNT01P	600	26 ~ 42	TBC	25.2W
ts	XEL-030DEU-CX550G-DNT01P	550	26 ~ 42	87%	23.1W
'arian	XEL-030DEU-CX500G-DNT01P	500	26 ~ 42	84%	21.8W
ted ent V Dim™	XEL-030DEU-CX450G-DNT01P	450	26 ~ 42	85%	18.9W
Fiy Curr Duol	XEL-030DEU-CX350G-DNT01P	350	26 ~ 42	84%	14.7W
Fixed Ouput Current Variants (DuoDim TM)	XEL-030DEU-CX315G-DNT01P	315	26 ~ 42	85%	13.2W
0	XEL-030DEU-CX250G-DNT01P	250	26 ~ 42	84%	10.5W
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Customized Variants available upon request.

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DNT: DuoDim™ TNT: TRIAC Only

XXXX: Current Rating (See Available Model Table)