

Integral Power Guide

Overview of Vode driver availability, specifications, wiring information, and dimmer compatibility.

Technical Support: 707.996.9898 | technicalsupport@vode.com

Contents

Vode LED Boards Driver and Wiring Information Programmed Output & Wattage	3 3 3
Constant Current Drivers	3
Integral Power	4
Input Wattage and Voltage Chart	5
AE 0-10v, 1% Dimming	6
eldoLED OPTOTRONIC® OTi 30/120-277/1A0 DIM-1 L G2 (30w)	7
eldoLED ECOdrive 366/L (30w)	7
eldoLED OPTOTRONIC® OTi 50/120-277/1A4 DIM-1 L G2 (50W)	8
eldoLED ECOdrive 566/L (50w)	8
eldoLED OPTOTRONIC® OTi 85/120-277/2A3 DIM-1 L (85W)	9
eldoLED ECOdrive 1066/M (100W)	9
eldoLED OPTOTRONIC® 57455 (45W)	10
eldoLED OPTOTRONIC® 57420 (85W)	10
AT 0-10v, 0.1% Dimming	11
eldoLED SOLOdrive 361/U (30w)	12
eldoLED SOLOdrive 561/L (50w)	12
eldoLED SOLOdrive 75L-M2A0A (75w)	13
Magnitude AFLEX-100W-1400-L-LF (100W)	13
Magnitude AFLEX-100W-1850-L-LC (100W)	14
AD DALI, 0.1% Dimming	15
eldoLED SOLOdrive 30U-M2Z0D (30w)	16
eldoLED SOLOdrive 560/L (50w)	16
eldoLED SOLOdrive 760/L (75W)	17
AX DMX 100-0.1% Dimming	18
eldoLED POWERdrive 50U-M4Z0X (50w)	19
eldoLED POWERdrive 106/M (100w)	19
AH Lutron Hi-lume 1%, EcoSystem, Soft On/Fade to Black Technology, LDE1	20
Lutron LDE1 Stick Style Driver	21
AH2 1% 2-wire Dimming	23
Lutron LTEA	24

This guide includes technical information to help you quickly choose a driver. Vode uses a variety of drivers to meet the requirements of each LED product. Drivers are selected and programmed depending on rail type, power requirements, dimming protocols and LED type. If a specific driver data sheet is required, please contact Vode or your Vode agent.

Vode supplies 18 AWG multi-core wire harnesses for all driver to rail connections (except Vode ZipWave™ | 707). Vode does not approve the use of other wiring, doing so will void your warranty. All drivers provided are equipped with a luminaire quick disconnect on the line voltage power side.

Vode LED Boards



Zipper BoardTM
Low power LEDs with a 0.16" (4mm) pitch. A variety of optics are available for each system.



Button Board™
High power LEDs with a 1.5" (38mm) to 2" (51mm) pitch, depending on the product. Optics are included to control the beam angle.

Driver and Wiring Information

Unless otherwise requested, one driver per rail will be supplied. NOTE: DoubleBox[™], DoubleRace[™], Dual Direction ZipThree[®] Wall Mount and ZipThree[®] Ceiling Cable are considered two rails in one and will be provided with two drivers.

Programmed Output & Wattage

If your lumen or power (W) requirements are not met by Low, Standard, or High Output Vode can program the driver to adjust the lumen output and system wattage. Please contact Vode or your Vode agent for details.

All drivers are universal 120v-277v with the exception of AH2: Lutron 2-wire, which is only available in 120v.

Constant Current Drivers

LED drivers come in two types: constant current and constant voltage. Constant current drivers provide a predetermined amount of current (amps) and vary the output voltage according to demand. Constant voltage drivers provide a constant voltage and vary the current load. Vode uses constant current drivers for the reasons below:



Design

Preset current allows for precise control of light output.



Dimming

0.1% dimming levels are possible through the combination of current reduction and pulse width modulation (PWM).



Flickering

Constant current greatly minimizes visible flicker.



Reliability & Efficiency

The constant current design eliminates inefficient regulator components, increasing overall system efficiency.

What is integral power?

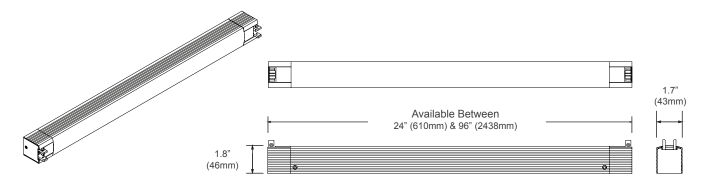
Locating the power supply (LED driver), into the lighting fixture or mounting.

Benefits

· Allows power to be mounted directly with the fixture

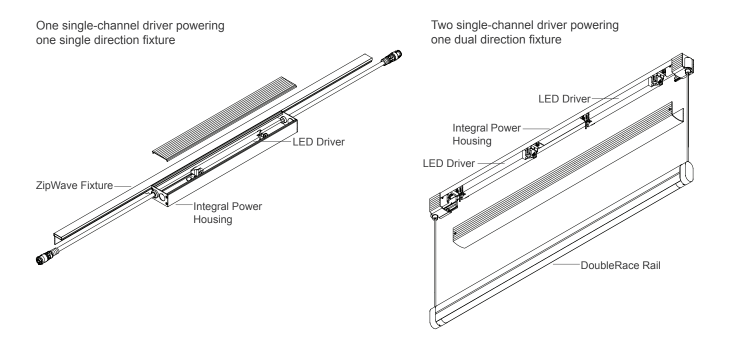
Features

- •Ideal for installations where the ceiling is impenetrable for wiring.
- •Integral housing is supplied with knock-out holes for 1/2" NPT fitting.
- ·Line voltage can be brought in from either back or end of housing.
- •Wiring is concealed by power housing cover.



How does Vode do Integral Power?

Vode supplies one integral power housing per fixture. Single rail systems are provided with one driver per housing. Double rail systems are typically supplied with two drivers, as applicable. For multiple fixture systems a power harness is pre-installed in the housing to connect power and dimming controls through all the fixtures.



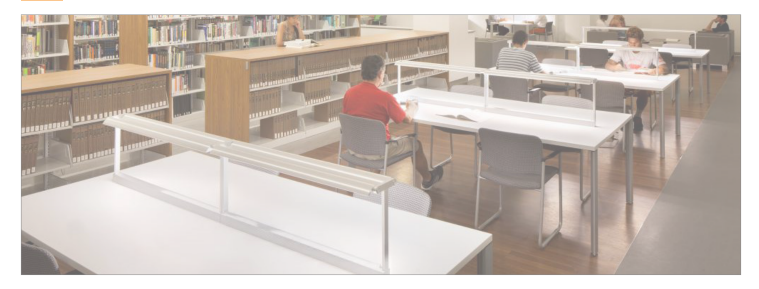
Input Wattage and Voltage for all Vode Systems

The chart below shows the input wattage and voltage information for Vode systems.

Vode Zipper	Board™					12" (305mm)	24" (610mm)	36" (914m	m)	48" (1219mm)	60" (1524mm)	72" (1829mm)	96" (2438mm)
107 117 BoxRail® 107 117 RaceRail® 107 117 WingRail® 107 DoubleBox [†] 107 DoubleRace [†]			Low	Output	3W, 6V	6W, 15V	19W, 2	24V	12W, 30V	15W, 41V	18W, 49V	24W, 53V	
			Standard	Output	5W, 6V	11W, 15V	17W, 2	24V	23W, 30V	29W, 41V	35W, 49V	46W, 53V	
			High	Output	9W, 6V	21W, 15V	33W, 2	24V	45W, 30V	57W, 41V	70W, 49V	92W, 53V	
707 ZipTwo® Ceiling Cable 707 ZipThree®						24" (610mm)	36" (914m	m)	48" (1219mm)	60" (1524mm)	72" (1829mm)	96" (2438mm)	
707 ZipWave®				Low Output			7W, 18V	10W, 2	27V	13W, 35V	16W, 44V	19W, 53V	25W, 53V
				Standard Output			13W, 18V	19W, 2	27V	25W, 35V	31W, 44V	37W, 53V	49W, 53V
				High Output			25W, 18V	37W, 27V 4		49W, 35V	61W, 44V	73W, 53V	97W, 53V
207 BoxRail®							12" (305mm)	24" (610mm)		36" (914mm)	48" (1219mm)	60" (1524mm)	72" (1829mm)
				Lo	w Output	(Direct)	N/A	6W, 15V		9W, 24V	12W, 32V	15W, 41V	18W, 50V
				Low	Output (Indirect)	N/A	7W, 18	3V	11W, 27V	13W, 35V	16W, 44V	19W, 53V
				Standa	rd Output	(Direct)	N/A	10W, 1	5V	16W, 24V	23W, 32V	29W, 41V	35W, 50V
				Standard	Output (Indirect)	N/A	12W, 1	8V	19W, 27V	25W, 35V	31W, 44V	37W, 53V
				High Outpu		(Direct)	N/A	20W, 15V		33W, 24V	45W, 32V	57W, 41V	69W, 50V
				High	Output (Indirect)	N/A	25W, 1	8V	37W, 27V	49W, 35V	61W, 44V	73W, 53V
807 Nexa	24" (610mm)	30" (762mm)	36" (914mm)	48" 60" 7: (1219mm) (1524mm) (1829			90" n) (2286mr		96" 88mm)	108" (2743mm)	120") (3048mm)	132" (3352mm)	144" (3658mm)
Very Low Output	4W, 18V	5W, 21V	6W, 27V	7W, 35V	9W, 44V	11W, 53	V 13W, 35	V 14W	/, 35V	18W, 44\	/ 18W, 44V	21W, 53V	21W, 53V
Low Output	7W, 18V	8W, 21V	10W, 27V	13W, 35V	16W, 44\	/ 19W, 53	V 23W, 35	V 25V	/, 35V	31W, 44\	/ 31W, 44V	37W, 53V	37W, 53V
Standard Output	13W, 18V	15W, 21V	19W, 27V	25W, 35V	31W, 44\	/ 37W, 53	46W, 35	V 49V	/, 35V	61W, 44\	/ 61W, 44V	73W, 53V	73W, 53V
High Output	19W, 18V	22W, 21V	28W, 27V	37W, 35V	46W, 44\	/ 55W, 53	69W, 35	35V 73W, 35		/ N/A	N/A	N/A	N/A

Vode Button Board™

107 BoxRail® 107 WingRail®		12" (305mm)	24" (610mm)	36" (914mm)	48" (1219mm)	60" (1524mm)	72" (1829mm)	96" (2438mm)
ie. į ringra.	Standard Output	7W, 6V	14W, 12V	21W, 18V	28W, 24V	35W, 30V	42W, 36V	56W, 48V
	High Output	12W, 6V	24W, 12V	36W, 18V	47W, 24V	59W, 30V	71W, 36V	94W, 48V



AE | eldoLED 0-10v, 1.0% Dimming

0-10v Dimming, what is it?

0-10v dimming is an analog system that uses DC voltage to control the light output levels. This is one of the earliest dimming systems that was adapted from fluorescent fixtures to work with LED technology, and is now one of the simplest and most widely adopted control systems in the US market.

The DC voltage control signal can range between 0-10v. At 0 volts the light fixture is dimmed down to the lowest level allowed by the driver, and at 10 volts the light fixture is at its brightest level. Vode's AE drivers will dim down to 1.0% light output, while AT driver will dim down to 0.1% output.

Technical Specifications for eldoLED OPTOTRONIC OTi 30/120-277/1A0 DIM-1 L G2 (30W)

See eldoled.com for more information

Dimming Control: 0-10v (isolated)

Dimming Range: 100% to 1.0%

Dimming Curve: Driver dimming curve is factory preset to linear. Logarithmic is available upon request

Dimming Type: Analog, hybrid of constant current reduction (CCR) and pulse width modulation (PWM)

Wattage: 30W

Input Voltage: Universal 120-277V, 50/60 Hz.

Type: Constant current, Class 2

Operating Temperature: -30°C to 50°C (-22°F to 122°F)

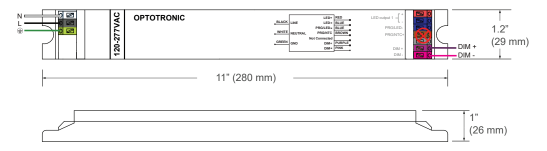
LED output current range: 150 - 1,050mA

Output: 1x (10-55V)

Remote Distance: Up to 100' (30.5m) from LED source

Driver Wiring Information

NOTE: Driver not drawn to scale



Technical Specifications for eldoLED ECOdrive 366/L (30W)

See <u>eldoled.com</u> for more information

Dimming Control: 0-10v (isolated)
Dimming Range: 100% to 1.0%

Dimming Curve: Driver dimming curve is factory preset to linear. Logarithmic is available upon request

Dimming Type: Analog, hybrid of constant current reduction (CCR) and pulse width modulation (PWM)

Wattage: 30W

Input Voltage: Universal 120-277V, 50/60 Hz.

Type: Constant current, Class 2

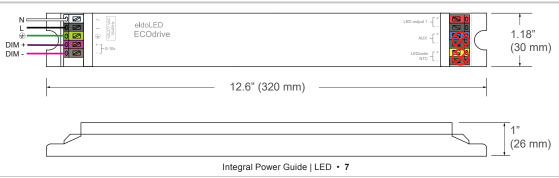
Operating Temperature: -20°C to 50°C (-4°F to 122°F)

LED output current range: 150 - 1,400mA

Output: 1x (2-55V)

Remote Distance: Up to 100' (30.5m) from LED source

Driver Wiring Information



Technical Specifications for eldoLED OPTOTRONIC OTi 50/120-277/1A4 DIM-1 L G2 (50W)

See <u>eldoled.com</u> for more information

Dimming Control: 0-10v (isolated)
Dimming Range: 100% to 1.0%

Dimming Curve: Driver dimming curve is factory preset to linear. Logarithmic is available upon request

Dimming Type: Analog, hybrid of constant current reduction (CCR) and pulse width modulation (PWM)

Wattage: 50W

Input Voltage: Universal 120-277V, 50/60 Hz.

Type: Constant current, Class 2

Operating Temperature: -30°C to 50°C (-22°F to 122°F)

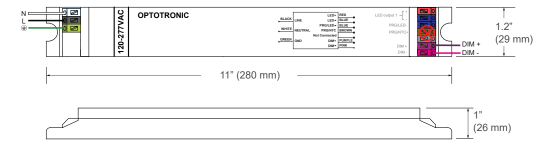
LED output current range: 150 - 1,050mA

Output: 1x (10-55V)

Remote Distance: Up to 100' (30.5m) from LED source

Driver Wiring Information

NOTE: Driver not drawn to scale



Technical Specifications for eldoLED ECOdrive 566/L (50W)

See <u>eldoled.com</u> for more information

Dimming Control: 0-10v (isolated)
Dimming Range: 100% to 1.0%

Dimming Curve: Driver dimming curve is factory preset to linear. Logarithmic is available upon request Dimming Type: Analog, hybrid of constant current reduction (CCR) and pulse width modulation (PWM)

Wattage: 50W

Input Voltage: Universal 120-277V, 50/60 Hz.

Type: Constant current, Class 2

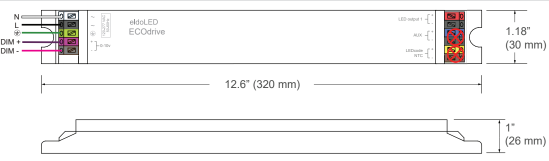
Operating Temperature: -20°C to 50°C (-4°F to 122°F)

LED output current range: 150 - 1,400mA

Output: 1x (2-55V)

Remote Distance: Up to 100' (30.5m) from LED source

Driver Wiring Information



Technical Specifications for eldoLED OPTOTRONIC OTi 85/120-277/2A3 DIM-1 L (85W)

See eldoled.com for more information

Dimming Control: 0-10v (isolated)
Dimming Range: 100% to 1.0%

Dimming Curve: Driver dimming curve is factory preset to linear. Logarithmic is available upon request

Dimming Type: Analog, hybrid of constant current reduction (CCR) and pulse width modulation (PWM)

Wattage: 85W

Input Voltage: Universal 120-277V, 50/60 Hz.

Type: Constant current, Class 2

Operating Temperature: -30°C to 50°C (-22°F to 122°F)

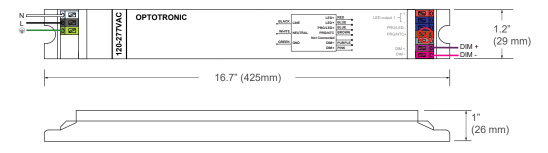
LED output current range: 700 - 2,300mA

Output: 1x (10-55V)

Remote Distance: Up to 100' (30.5m) from LED source

Driver Wiring Information

NOTE: Driver not drawn to scale



Technical Specifications for eldoLED ECOdrive 566/L (50W)

See <u>eldoled.com</u> for more information

Dimming Control: 0-10v (isolated)
Dimming Range: 100% to 1.0%

Dimming Curve: Driver dimming curve is factory preset to linear. Logarithmic is available upon request Dimming Type: Analog, hybrid of constant current reduction (CCR) and pulse width modulation (PWM)

Wattage: 100W {MAX 77W per channel} Input Voltage: Universal 120-277V, 50/60 Hz.

Type: Constant current, Class 2

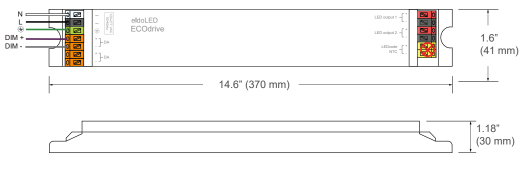
Operating Temperature: -20°C to 50°C (-4°F to 122°F)

LED output current range: 150 - 1,400mA

Output: 2x (2-55V)

Remote Distance: Up to 100' (30.5m) from LED source

Driver Wiring Information



Technical Specifications for eldoLED OPTOTRONIC 57455 (48W)

See eldoled.com for more information

Dimming Control: 0-10v (isolated)

Dimming Range: 100% to 1.0%

Dimming Curve: Driver dimming curve is factory preset to linear. Logarithmic is available upon request

Dimming Type: Analog, pulse width modulation (PWM)

Wattage: 48W

Input Voltage: Universal 120-277V, 50/60 Hz.

Type: Constant current, Class 2

Operating Temperature: -30°C to 50°C (-22°F to 122°F)

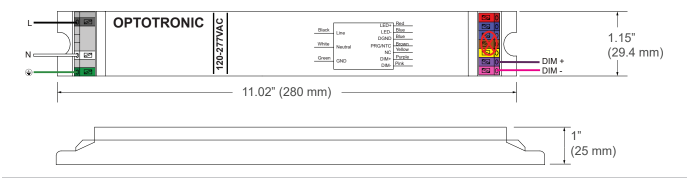
LED output current range: 700 - 2.000mA

Output: 1x (10-55V)

Remote Distance: Up to 16' (4.8 m) from LED source

Driver Wiring Information

NOTE: Driver not drawn to scale



Technical Specifications for eldoLED OPTOTRONIC 57420 (85W)

See <u>eldoled.com</u> for more information

Dimming Control: 0-10v (isolated)
Dimming Range: 100% to 1.0%

Dimming Curve: Driver dimming curve is factory preset to linear. Logarithmic is available upon request

Dimming Type: Analog, pulse width modulation (PWM)

Wattage: 85W

Input Voltage: Universal 120-277V, 50/60 Hz.

Type: Constant current, Class 2

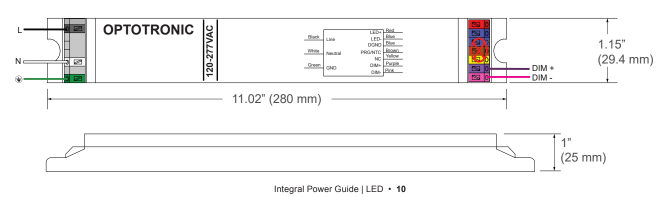
Operating Temperature: -40°C to 50°C (-40°F to 122°F)

LED output current range: 700 - 2.300mA

Output: 1x (10-55V)

Remote Distance: Up to 16' (4.8 m) from LED source

Driver Wiring Information





AT | eldoLED 0-10v, 0.1% Dimming

0-10v Dimming, what is it?

0-10v dimming is an analog system that uses DC voltage to control the light output levels. This is one of the earliest dimming systems that was adapted from fluorescent fixtures to work with LED technology, and is now one of the simplest and most widely adopted control systems in the US market.

The DC voltage control signal can range between 0-10v. At 0 volts the light fixture is dimmed down to the lowest level allowed by the driver, and at 10 volts the light fixture is at its brightest level. Vode's AE drivers will dim down to 1.0% light output, while AT driver will dim down to 0.1% output.

Technical Specifications for eldoLED SOLOdrive **361/U** (30W)

See <u>eldoled.com</u> for more information

Dimming Control: 0-10v (isolated)

Dimming Range: 100% to 0.1%

Dimming Curve: Driver dimming curve is factory preset to linear. Logarithmic is available upon request

Dimming Type: Analog, hybrid of constant current reduction (CCR) and pulse width modulation (PWM)

Wattage: 30W

Input Voltage: Universal 120-277V, 50/60 Hz.

Type: Constant current, Class 2

Operating Temperature: -20°C to 50°C (-4°F to 122°F)

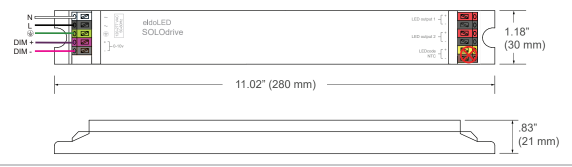
LED output current range: 150 - 1,400mA

Output: 2x (2-55V)

Remote Distance: Up to 100' (30.5m) from LED source

Driver Wiring Information

NOTE: Driver not drawn to scale



Technical Specifications for eldoLED SOLOdrive **561/L** (50W)

See <u>eldoled.com</u> for more information

Dimming Control: 0-10v (isolated)

Dimming Range: 100% to 0.1%

Dimming Curve: Driver dimming curve is factory preset to linear. Logarithmic is available upon request

Dimming Type: Analog, hybrid of constant current reduction (CCR) and pulse width modulation (PWM)

Wattage: 50W

Input Voltage: Universal 120-277V, 50/60 Hz.

Type: Constant current, Class 2

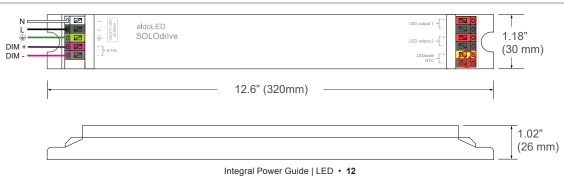
Operating Temperature: -20°C to 50°C (-4°F to 122°F)

LED output current range: 150 - 1,400mA

Output: 2x (2-55V)

Remote Distance: Up to 100' (30.5m) from LED source

Driver Wiring Information



Technical Specifications for eldoLED SOLOdrive 75L-M2A0A (75W)

See <u>eldoled.com</u> for more information

Dimming Control: 0-10v (isolated)

Dimming Range: 100% to 1.0% (factory programmed from 0.1%)

Dimming Curve: Driver dimming curve is factory preset to linear. Logarithmic is available upon request

Dimming Type: Analog, hybrid of constant current reduction (CCR) and pulse width modulation (PWM)

Wattage: 75W

Input Voltage: Universal 120-277V, 50/60 Hz.

Type: Constant current, Class 2

Operating Temperature: -20°C to 50°C (-4°F to 122°F)

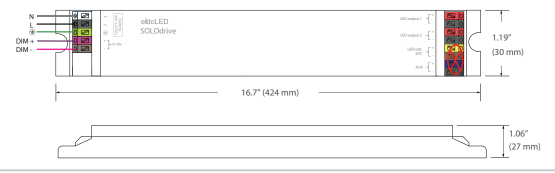
LED output current range: 150 - 1,400mA

Output: 2 x (2-55V)

Remote Distance: Up to 100' (30.5m) from LED source

Driver Wiring Information

NOTE: Driver not drawn to scale



Technical Specifications for Magnitude AFLEX-100W-1400-L-LF (100W)

See <u>magnitudeinc.com</u> for more information

Dimming Control: 0-10v (isolated)
Dimming Range: 100% to 0.1%

Dimming Curve: Driver dimming curve is factory preset to linear. Logarithmic is available upon request

Dimming Type: Analog, hybrid of constant current reduction (CCR) and pulse width modulation (PWM)

Wattage: 100W

Input Voltage: Universal 120-277V, 50/60 Hz.

Type: Constant current, Class 2

Operating Temperature: -40°C to 75°C (-40°F to 167°F)

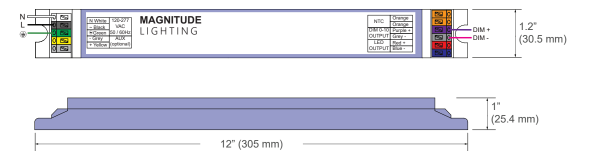
LED output current range: 100 - 1650mA

Output: 1x (3-57V)

Remote Distance: Up to 100' (30.5m) from LED source

Driver Wiring Information

NOTE: Driver not drawn to scale



Integral Power Guide | LED • 13

Technical Specifications for Magnitude AFLEX-100W-1850-L-LC (100W)

See <u>magnitudeinc.com</u> for more information

Dimming Control: 0-10v (isolated)
Dimming Range: 100% to 0.1%

Dimming Curve: Driver dimming curve is factory preset to linear. Logarithmic is available upon request Dimming Type: Analog, hybrid of constant current reduction (CCR) and pulse width modulation (PWM)

Wattage: 100W

Input Voltage: Universal 120-277V, 50/60 Hz.

Type: Constant current, Class 2

Operating Temperature: -40°C to 75°C (-40°F to 167°F)

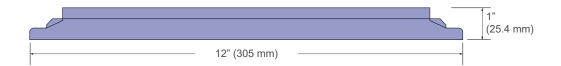
LED output current range: 100 - 2000mA

Output: 1x (3-50V)

Remote Distance: Up to 100' (30.5m) from LED source

Driver Wiring Information







AD | eldoLED DALI, 0.1% Dimming

DALI Dimming, what is it?

DALI, or Digital Addressable Lighting Interface, is a low voltage dimming system that enables two-way communication between the controller and LED driver. Once the hardware has been installed, the system can be commissioned and addresses can be assigned. Devices are addressed independently or grouped depending on the type of control desired for a space. Digital lighting control allows for greater flexibility of a lighting system and its controls integration.

A global standard for DALI originated in Europe and has been adopted to the US market. The DALI standard is an open protocol, non-proprietary control system that allows for interoperability between manufacturers devices.

Technical Specifications for eldoLED SOLOdrive 30U-M2Z0D (30W)

See <u>eldoled.com</u> for more information

Dimming Control: Digital Addressable Lighting Interface (DALI-2)

Dimming Range: 100% to 0.1%

Dimming Curve: Driver dimming curve is factory preset to linear. Logarithmic is available upon request Dimming Type: Analog, hybrid of constant current reduction (CCR) and pulse width modulation (PWM)

Wattage: 30W

Input Voltage: Universal 120-277V, 50/60 Hz.

Type: Constant current, Class 2

Operating Temperature: -20°C to 50°C (-4°F to 122°F)

LED output current range: 150 - 1,400mA

Output: 2 x (2-55V)

Remote Distance: Up to 100' (30.5m) from LED source

Driver Wiring Information

NOTE: Driver not drawn to scale



Technical Specifications for eldoLED SOLOdrive 560/L (50W)

See <u>eldoled.com</u> for more information

Dimming Control: Digital Addressable Lighting Interface (DALI)

Dimming Range: 100% to 0.1%

Dimming Curve: Driver dimming curve is factory preset to linear. Logarithmic is available upon request Dimming Type: Analog, hybrid of constant current reduction (CCR) and pulse width modulation (PWM)

Wattage: 50W

Input Voltage: Universal 120-277V, 50/60 Hz.

Type: Constant current, Class 2

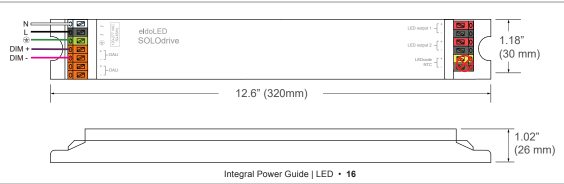
Operating Temperature: -20°C to 50°C (-4°F to 122°F)

LED output current range: 200 - 1,050mA

Output: 2x (2-55V)

Remote Distance: Up to 100' (30.5m) from LED source

Driver Wiring Information



Technical Specifications for eldoLED SOLOdrive 760/L (75W)

See <u>eldoled.com</u> for more information

Dimming Control: Digital Addressable Lighting Interface (DALI-2)

Dimming Range: 100% to 0.1%

Dimming Curve: Driver dimming curve is factory preset to linear. Logarithmic is available upon request

Dimming Type: Analog, hybrid of constant current reduction (CCR) and pulse width modulation (PWM)

Wattage: 75W

Input Voltage: Universal 120-277V, 50/60 Hz.

Type: Constant current, Class 2

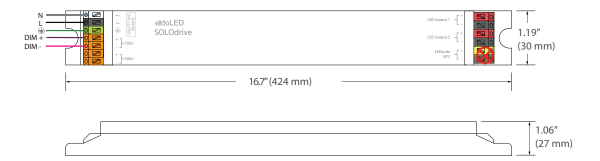
Operating Temperature: -20°C to 50°C (-4°F to 122°F)

LED output current range: 150 - 1400 mA

Output: 2x (2-55V)

Remote Distance: Up to 100' (30.5m) from LED source

Driver Wiring Information





AX | eldoLED DMX, 100-0.1% Dimming

DMX Dimming, what is it?

DMX stands for Digital Multiplex Signal. This is a standard protocol for digital communication in a lighting system and is often used for dynamic color changing LED applications in architectural lighting. Similar to DALI, devices can be assigned addresses and controlled, but DMX can control a larger range of addresses and devices outside of lighting fixtures as well. The system requires dedicated cabling between the controller and the driver and specialized knowledge for commissioning, but it is a highly customizable control system and well suited for sophisticated lighting applications.

Technical Specifications for eldoLED POWERdrive **50U-M4Z0X** (50W)

See eldoled.com for more information

Dimming Control: Digital Multiplex (DMX)

Dimming Range: 100% to 0.1%

Dimming Curve: Driver dimming curve is factory preset to linear. Logarithmic/Square is available by request.

Dimming Type: Analog, hybrid of constant current reduction (CCR) and pulse width modulation (PWM)

Wattage: 50W

Input Voltage: Universal 120-277V, 50/60 Hz.

Type: Constant current, Class 2

Operating Temperature: -20°C to 50°C (-4°F to 122°F)

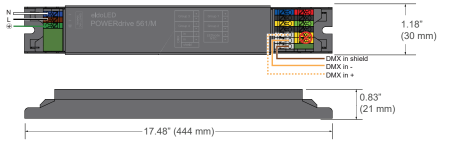
LED output current range: 200 - 1,050 mA

Output: 4x (2-55V) {Available for Power Optimization}

Remote Distance: Up to 100' (30.5m) from LED source

Driver Wiring Information

NOTE: Driver not drawn to scale



Technical Specifications for eldoLED POWERdrive 106/M (100W)

See <u>eldoled.com</u> for more information

Dimming Control: Digital Multiplex (DMX)

Dimming Range: 100% to 0.1%

Dimming Curve: Driver dimming curve is factory preset to linear. Logarithmic/Square is available by request.

Dimming Type: Analog, hybrid of constant current reduction (CCR) and pulse width modulation (PWM)

Wattage: 100W

Input Voltage: Universal 120-277V, 50/60 Hz.

Type: Constant current, Class 2

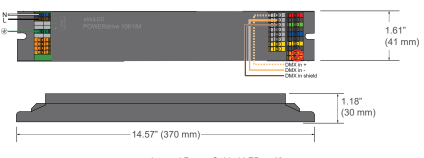
Operating Temperature: -40°C to 50°C (-40°F to 122°F)

LED output current range: 200 - 1,050 mA

Output: 4x (2-57V) {Available for Power Optimization}

Remote Distance: Up to 100' (30.5m) from LED source

Driver Wiring Information





AH | Lutron, Hi-Lume 1% Dimming EcoSystem, Soft on / Fade to Black Technology, LDE1



Lutron Soft on / Fade to Black, what is it?

Hi-lume 1% EcoSystem LED Drivers with Soft-on, Fade-to-Black provide a high-performance solution for any space, in any application. They provide smooth, continuous dimming down to 1% of full output current, and the Soft-on, Fade-to-Black fades smoothly between 0% and 1% when turned on and off for an incandescent-like experience. These drivers offer continuous, flicker-free dimming from 100% to 1% and accommodates zone and control changes without rewiring.

http://www.lutron.com/TechnicalDocumentLibrary/369832_ENG.pdf

Technical Specifications for Lutron LDE1

See <u>lutron.com</u> for more information

Dimming Control: EcoSystem Digital

Dimming Range: 100% to 1%

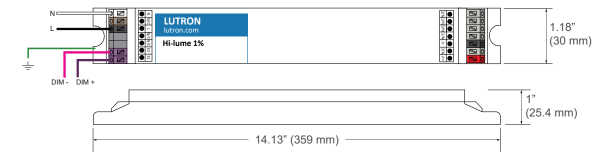
Dimming Type: Constant current reduction (CCR) to 5%, Pulse width modulation (PWM) below 5%

Input Voltage: Universal 120-277V, 50/60 Hz.

Type: Constant current, Class 2

Operating Temperature: 0°C to 75°C (32°F to 167°F)

Driver Wiring Information



Remote Driver Distances

Vode Zipper Board™

107 117 BoxRail [®] 107 117 RaceRail [®]				12" (305mm)	24" (610mm)	36" (914mm)	48" (1219mm)	60" (1524mm)		72" 29mm)	96" (2438mm)	
107 117 WingRail®		Low	Output	100' (30.5 m)								
107 DoubleBox™ 107 DoubleRace™		Standard	100' (30.5 m)						22.9 m)	50' (15.2m)		
207 BoxRail®		High	Output		1	25' (7.6 m)	_				
707 ZipTwo® Ceiling Cable 707 ZipThree® Ceiling Cable				12" (305mm)	24" (610mm)	36" (914mm)	48" (1219mm)	60" (1524mm)		72" 29mm)	96" (2438mm)	
707 Zipi iliee Celling Cable		Low	Output	_				25' (7.6 m)				
		Standard Output		100' (30.5 m) 75' (2						22.9 m)	50' (15.2m)	
		High Output		100' (30.5 m) 25'						7.6 m)	_	
807 Nexa	307 Nexa		24" (610mm)	30" (762mm)	36" (914mm)	48" (1219mm	60" n) (1524mi	m) (1829		90" (2286mn	96" n) (2438mm)	
	Very L	ow Output	_	100' (30.5 m)						25' (7.6 m)		
	L	Low Output 100' (30.5 m)					25' (7.6 m)					
	Stand	ard Output			100' (30.5 m)				2.9 m)	25	' (7.6 m)	

Vode Button Board™

107 BoxRail [®] 107 WingRail [®]		12" (305mm)	24" (610mm)	36" (914mm)	48" (1219mm)	60" (1524mm)	72" (1829mm)	96" (2438mm)	
	Standard Output								
	High Output	100' (30.5 m)							

100' (30.5 m)

25' (7.6 m)

High Output





Technical Specifications for Lutron LTE

See <u>lutron.com</u> for more information

Dimming Control: EcoSystem Digital

Dimming Range: 100% to 1%

Dimming Type: Pulse width modulation (PWM)

Input Voltage: 120V, 50/60 Hz.

Type: Constant current, Class 2

Operating Temperature: 0°C to 65°C (32°F to 149°F)

Remote Distance: Up to 100' (30.5m) from LED source

