



# OMNIDRIVE® 2 ELECTRONIC DIMMABLE DRIVER

## **COMPATIBILITY LIST**

To ensure a safe installation and optimal lighting/dimming performance, source the exact dimming control model numbers that appear on this list. Read all footnotes for additional information. Please contact the dimmer switch manufacturer with inquiries about dimmer color/finish options.



#### DO NOT EXCEED THE LED LOAD CAPACITY.





# WHEN LOADING DRIVER REFER TO DIMMER MINIMUM LOAD.



Single Pole & 3-Way	Model #	Description	Description Load Capacity <sup>1</sup>		Dimming Range <sup>2</sup>	Neutral Required?				
FORBES & LOMAX MLV Rotary	FLRLV603P	Single Pole / 3-Way Trim-Adjustable	120V / 600W INC / 150W LED	10W	100 - 5%	No				
Dimmer	Notes: Adjust m	inimum trim to optimize d	limming performance.							
FORBES & LOMAX Inc/Hal Rotary	FLR603P	Single Pole / 3-Way Trim-Adjustable	120V / 600W INC / 150W LED	10W	100 - 5%	No				
Dimmer	Notes: Adjust m	inimum trim to optimize d	limming performance.							
	AYCL-153P	Single Pole / 3-Way Trim-Adjustable	120V / 150W LED							
Lutron® Ariadni®/	AYCL-253P	Single Pole / 3-Way Trim-Adjustable	120V / 250W LED	10W	100 29/	No				
Toggler® C•L Preset Dimmer	TGCL-153P	Single Pole / 3-Way Trim-Adjustable	120V / 150W LED	1000	100 - 3%	No				
	TGCL-253P	Single Pole / 3-Way Trim-Adjustable	120V / 250W LED							
	Notes: Adjust minimum trim to optimize dimming performance.									
	AY-600P	Single Pole	120V / 600W Inc / 150W LED							
Lutron® Ariadni®/	AY-603P	Single Pole / 3-Way	120V / 600W Inc / 150W LED	1004	100 - 3%					
Toggler® INC/HAL	AY-10P	Single Pole	120V / 1000W Inc / 250W LED	10W		No				
Preset Dimmer	AY-103P	Single Pole / 3-Way	120V / 1000W Inc / 250W LED							
	Notes: None.									
Lutron® Ariadni®/	AYLV-600P	Single Pole	120V / 450W Inc / 112.5W LED	4014	100 20/					
Toggler® MLV	AYLV-603P	3-Way	120V / 450W Inc / 112.5W LED	10W	100 - 3%	No				
Preset Dimmer	Notes: None.									
Lutron® Caseta™	PD-6WCL	Single Pole In-Wall Dimmer	120V / 600W Inc / 150W LED	- 10W	100- 14%	No				
Wireless CFL/HAL/ INC/LED Dimmer	PD-3PCL	Single Pole Plug-in Lamp Dimmer	120V / 300W Inc / 100W LED	1000	100- 3%	No				
with Pico® Remote	Notes: Compatil	ole with Wink HUB. Adjust	minimum trim to optimize dimming	performance	·.					

Single Pole & 3-Way	Model #	Description	Description Load Capacity <sup>1</sup>		Dimming Range <sup>2</sup>	Neutral Required?				
	DVCL-153P	Single Pole / 3-Way Trim-Adjustable	120V / 150W LED	- 10W 100 - 5%		No				
Lutron <sup>®</sup> Diva <sup>®</sup> C•L Preset Dimmer	DVCL-253P	Single Pole / 3-Way Trim-Adjustable	120V / 250W LED		100 - 5%					
	Notes: Adjust mir	nimum trim to optimize o	dimming performance.							
	DV-600P	Single Pole	120V / 600W Inc / 150W LED							
Lutron® Diva®	DV-603P	3-Way	120V / 600W Inc / 150W LED	10W	100 - 5%	No				
Inc/Hal Preset Dimmer	DV-10P	Single Pole	120V / 1000W Inc / 250W LED							
Dimmer	DV-103P	3-Way	120V / 1000W Inc / 250W LED							
	Notes: None.									
	DVLV-600P	Single Pole	120V / 450W Inc / 112.5W LED							
Lutron® Diva®	DVLV-603P	Single Pole / 3-Way	120V / 450W Inc / 112.5W LED	1014	100 50/	No				
MLV Preset	DVLV-10P	Single Pole	120V / 800W Inc / 200W LED	10W	100 - 5%	No				
Dimmer	DVLV-103P	Single Pole / 3-Way	120V / 800W Inc / 200W LED							
	Notes: Ensure to load driver at least 60% to achieve advertised dimming range.									
	GL-600P	Single Pole	120V / 600W INC / 150W LED		100 - 4%					
Lutron® Glyder®	GL-603P	Single Pole / 3-Way	120V / 600W INC / 150W LED	4.01.4						
INC/HAL Slide-to-	GL-10P	Single Pole / 3-Way	120V / 1000W INC / 250W LED	10W		No				
Off Dimmer	GL-103P	Single Pole / 3-Way	120V / 1000W INC / 250W LED							
	Notes: None.									
	S-600P	Single Pole	120V / 600W INC / 150W LED							
Lutron® Skylark®	S-603P	Single Pole / 3-Way	120V / 600W INC / 150W LED	4.01.4	100 100					
Inc/Hal Preset	S-10P	Single Pole	120V / 1000W INC / 250W LED	10W	100 - 1 %	No				
Dimmer *	S-103P	Single Pole / 3-Way	120V / 1000W INC / 250W LED							
	Notes: When swi	tched on with dimmer p	reset to lowest setting, LEDs may no	ot turn on unt	il slider adjustment is	increased.				
	CT-600P	Single Pole	120V / 600W INC / 150W LED							
Lutron® Skylark Contour®	CT-603P	Single Pole / 3-Way	120V / 600W INC / 150W LED	10W	100 - 5%	No				
Inc/Hal Preset Dimmer	CT-103P	Single Pole / 3-Way	120V / 1000W INC / 250W LED							
	Notes: None.									

Single Pole & 3-Way	Model # Description		Load Capacity <sup>1</sup>	Min Load	Dimming Range <sup>2</sup>	Neutral Required?				
Leviton® Sureslide®	6613-P	Single Pole / 3-Way	120V / 450W INC / 112.5W LED	10W	100 - 10%	No				
MLV Preset Dimmer	Notes: When swit	tched on with dimmer pr	reset to lowest setting, LEDs may no	ot turn on unti	l slider adjustment is	increased.				
Leviton® Vizia+™	VPM10	Single Pole / 3-Way Trim-Adjustable	120V / 600W INC / 150W LED	10W	100 - 4%	No				
INC/MLV Preset Dimmer	Notes: Adjust mir	nimum trim to optimize o	limming performance.							
Leviton® Toggle	TGM10	Single Pole / 3-Way	120V / 600W INC / 150W LED	10W	100 - 4%	No				
Touch ™ MLV Preset Dimmer	Notes: Adjust mir	Notes: Adjust minimum trim to optimize dimming performance.								
Legrand® Paddle™	ADPD453L	Single Pole / 3-Way Trim-Adjustable	120V / 600W INC / 450W LED 10W		100 - 7%	No				
INC/CFL/LED Preset Dimmer	Notes: Adjust minimum trim to optimize dimming performance.									
Legrand® Paddle™	ADPD1103H	Single Pole / 3-Way Trim-Adjustable	120V / 1100W INC / 275W LED	10W	100 - 5%	No				
INC/HAL Dimmer	Notes: Adjust minimum trim to optimize dimming performance.									
Legrand® SofTap™	ADTP703TU	Single Pole / 3-Way Trim-Adjustable	120V / 600W INC / 450W LED Load	10W	100 - 7%	No				
INC/ELV/MLV/CFL/ LED Preset Dimmer	Notes: Adjust mir	nimum trim to optimize o	limming performance.							
Legrand® PASS & SEYMOUR	HCL453PW	Single Pole / 3-Way Trim-Adjustable	120V / 450W LED Load	10W	100 - 7%	No				
Harmony™ CFL/ LED Preset Dimmer	Notes: Adjust mir	nimum trim to optimize c	limming performance.							

Multi-Location & Home Automation	Model #	Description	LED Load Capacity <sup>1</sup>	Min Load	Dimming Range <sup>2</sup>	Neutral Required?				
Control 4® Wireless	LDZ-101-X	Multi-Location (RF) Trim-Adjustable	120V / 600W INC / 150W LED	10W	100 - 10%	Yes				
Dimmer	Notes: Adjust mini	mum trim to optimize di	mming performance.							
Crestron® iLux®	CLS-EXP-DIMU	Dimmer Expansion Module	120V / 1920W INC / 480W LED	25W	100 - 10%	Yes				
Universal Dimmer Expansion Module	Notes: SET TO FORWARD PHASE ONLY. Enforce min level to allow the fixture to turn on and to avoid flicker at low dimming levels. Enforce max level to avoid dead travel at high end.									
Crestron® DIN Rail	DIN-1DIM4	Multi-Location Rail Dimmer	120V / 600W INC Per Channel 150W LED Per Channel	15W	100 - 10%	Yes				
4-Channel Dimmer	Notes: Enforce mir dead travel at high		e to turn on and to avoid flicker at	low dimming l	evels. Enforce ma	x level to avoid				
Crestron® DIN	DIN-1DIMU4	Multi-Location Rail Dimmer	120V / 600W INC Per Channel 150W LED Per Channel	25W	100 - 10%	Yes				
Rail 4-Channel Universal Dimmer	Notes: Enforce min level to allow the fixture to turn on and to avoid flicker at low dimming levels. Enforce max level to avoid dead travel at high end.									

Multi-Location & Home Automation	Model #	Description	Description Load Capacity <sup>1</sup> N		Dimming Range <sup>2</sup>	Neutral Required?				
Crestron®	GLX-DIM6	GLX-DIM6 Multi-Location 120V / 1920W INC Dimmer Module 480W LED Per Channel		25W	100 - 10%	Yes				
6-Channel Dimmer Module	Notes: Enforce min level to allow the fixture to turn on and to avoid flicker at low dimming levels. Enforce max level to avoid dead travel at high end.									
Crestron® 8-Channel Dimmer	GLXX-2DIM8	Multi-Location 120V / 1920W INC Dimmer Module 480W LED Per Channel		15W	100 - 10%	Yes				
Module	Notes: Enforce mi dead travel at high		re to turn on and to avoid flicker a	at low dimming	g levels. Enforce max	level to avoid				
Legrand® Touch™	ADTH700MMTU	Multi-Location (RF) Trim-Adjustable	120V / 700W INC / 450W LED	10W	100 - 1%	Yes				
Wireless Dimmer	Notes: Adjust min	imum trim to optimize o	dimming performance.							
Leviton® Vizia rf+™ LED/CFL/INC/HAL	DZMX1-1L	Multi-Location (RF) Trim-Adjustable	120V / 600W INC / 450W LED	10W	100 - 5%	Yes				
Preset Dimmer	Notes: Adjust min	imum trim to optimize (	dimming performance. Compatible	e with Wink H	UB and all Z-Wave® c	ontrollers.				
	GRX-3102	2 - Zone Control	120V / 800W INC per Zone/ 200W LED per Zone							
	GRX-3103	3- Zone Control	120V / 800W INC per Zone/ 200W LED per Zone	10)4/	100 50/	Van				
Lutron® Grafik Eye® 3000	GRX-3104	4- Zone Control	120V / 800W INC per Zone/ 200W LED per Zone	10W	100 - 5%	Yes				
	GRX-3106	6- Zone Control	120V / 800W INC per Zone/ 200W LED per Zone							
	Notes: Adjust minimum trim to optimize dimming performance.									
	QSGR-3P	3- Zone Control	120V / 800W INC per Zone/ 200W LED per Zone							
	QSGR-4P	4- Zone Control	120V / 800W INC per Zone/ 200W LED per Zone	10W	100 - 5%	Yes				
Lutron® Grafik Eye® QS (Non-RF)	QSGR-6P	6- Zone Control	120V / 800W INC per Zone/ 200W LED per Zone	1000	100 - 3/0	163				
	QSGR-8P	8- Zone Control	120V / 800W INC per Zone/ 200W LED per Zone							
	Notes: Adjust min	imum trim to optimize (	dimming performance.							
	QSGRJ-3P	3- Zone Control	120V / 800W INC per Zone/ 200W LED per Zone							
	QSGRJ-4P	4- Zone Control	120V / 800W INC per Zone/ 200W LED per Zone	40)4/	400 504					
Lutron® Grafik Eye® QS Wireless (RF)	QSGRJ-6P	6- Zone Control	120V / 800W INC per Zone/ 200W LED per Zone	10W	100 - 5%	Yes				
( )	QSGRJ-8P	8- Zone Control	120V / 800W INC per Zone/ 200W LED per Zone							
	Notes: Adjust min	imum trim to optimize (	dimming performance.							
Lutron® Maestro®	MRF2-6ND-120	Multi-Location (RF) Trim-Adjustable	120V / 600W INC / 150W LED	10W	100 - 5%	Yes				
Wireless Inc/MLV Dimmer	Notes: Adjust min	imum trim to optimize (	dimming performance.							

Multi-Location & Home Automation	Model #	Description	Load Capacity <sup>1</sup>	Min Load	Dimming Range <sup>2</sup>	Neutral Required?			
Lutron® Maestro® Wireless ELV	MAELV-600	Multi-Location (RF) Trim-Adjustable	120V / 600W INC / 150W LED	10W	100 - 5%	Yes			
Dimmer	Notes: Adjust min	imum trim to optimize o	limming performance.						
Lutron® Maestro® Wireless ELV	MRF2-6ELV-120	Multi-Location (RF) Trim-Adjustable	120V / 600W INC / 150W LED	10W	100 - 5%	Yes			
Dimmer	Notes: Adjust min	imum trim to optimize o	limming performance.						
Lutron® RadioRA2®	RRD-10ND	Multi-Location (RF) Trim-Adjustable	120V / 1000W INC / 250W LED	10W	100 - 5%	Yes			
MLV Dimmer	Notes: Adjust min	imum trim to optimize o	limming performance.						
Lutron® RadioRA2®	RRD-6NA	Multi-Location (RF) Trim-Adjustable	120V / 600W INC / 150W LED	10W	100 - 5%	Yes			
Phase-Adaptive Dimmer	Notes: Adjust minimum trim to optimize dimming performance.								
Lutron® Maestro® Wireless Inc/MLV	MRF2-6ND-120	Multi-Location (RF) Trim-Adjustable	120V / 600W INC / 150W LED 10W		100 - 5%	Yes			
Dimmer	Notes: Adjust minimum trim to optimize dimming performance.								
Lutron® Vareo®	V-600	Single Pole / Multi- Location Switching	120V / 600W INC / 150W LED	10W	100 - 1%	No			
MLV Preset Dimmer	V-1000	Single Pole / Multi- Location Switching	120V / 1000W INC / 250W LED	10W	100 - 1%	No			
	Notes: Incompati	ble with 120W OMNID	RIVE Model. Adjust minimum trim	to optimize di	mming performance	٠.			
SmartHome™ SwitchLinc™	2477D	Multi-Location (RF) Trim-Adjustable	120V / 600W INC / 150W LED	10W	100 - 5%	Yes			
Dimmer	Notes: Adjust min	imum trim to optimize o	limming performance.						
VANTAGE Decorator RFLC	DRD4	Multi-Location (RF)	Contact VANTAGE	10W	100 - 5%	Yes			
Universal Dimmer	Notes: Contact VA	NTAGE for further infor	mation at 1.800.555.9891.						
VANTAGE Infusion Standard Dimmer	SDM12-EM	Multi-Location Trim-Adjustable	Contact VANTAGE	10W	100 - 5%	Yes			
Module	Notes: Contact VA	NTAGE for further infor	mation at 1.800.555.9891.						

Occupancy Sensor Controls	Model # Description		LED Load Capacity <sup>1</sup>	Min Load	Dimming Range <sup>2</sup>	Neutral Required?				
Leviton® Decora®	IPS02	Single Pole	120V / 300W INC / 150W LED	None	Switching Only	No				
Motion Sensor Switch	Notes: This is an o	otes: This is an occupancy sensor switch, not a dimming control. Automatically, or manually turns lights On/Off.								
Lutron® Maestro®	MS-OPS5MH	Single Pole / 3-Way	120V / 600W INC / 360W LED	None	Switching Only	No				
Occupancy Sensor Switch	Notes: This is an occupancy sensor switch, not a dimming control. Automatically, or manually turns lights On/Off.									
Lutron® Maestro® C•L Occupancy Sensor Dimmer	MSCL-OP153MH	MSCL-OP153MH Multi-Location Trim-Adjustable 120V / 600W INC / 150W LED 10W 100 - 5% Yes								
	Notes: Adjust mini	mum trim to optimize di	mming performance. Automatica	ally, or manuall	y turns lights On/C	Off.				

#### **NOTES**

Note <sup>1</sup> It's important to not load the dimming control more than the LED load capacity listed on this compatibility list. LED loads may exhibit an inrush current when switched on, which may overload the dimming control. These LED loads have been pre-calculated for easy reference (they are not listed on the dimming control unless advertised as an LED control). As a general rule of thumb, use the following formula to calculate the maximum LED load for all brands of compatible Incandescent (INC), Halogen (HAL), Magnetic Low Voltage (MLV), or Electronic Low Voltage (ELV) dimming controls:

$$L_{LED load} = D_{Dimmer load} \times .25$$

For example, let's calculate the LED load for the Lutron Diva INC/HAL Preset Dimmer (DV-600P). This dimmer has a 600W incandescent load.

$$L_{LED load} = 600 \text{W} \times .25 = 150 \text{W}$$

Note <sup>2</sup> Dimming Range is based on the minimum and maximum measured lux (lx) values of the dimming control.

#### **VOLTAGE DROP CHARTS**

For best performance and lumen output, ensure proper wire gauge is installed to compensate for voltage drop of low voltage circuits.

#### **Example: 12V Voltage Drop & Wire Length Distance Chart**

Wire Gauge	10 W .83 A	20 W 1.7 A	30 W 2.5 A	40 W 3.3 A	50 W 2.1 A	60 W 4.2 A
18 AWG	34 ft.	17 ft.	11 ft.	8 ft.	6 ft.	5 ft.
16 AWG	54 ft.	27 ft.	18 ft.	13 ft.	10 ft.	9 ft.
14	86 ft.	43 ft.	29 ft.	21 ft.	17 ft.	14 5
12 AWG	134 ft.	68 ft.	45 ft.	34 ft.	27 ft.	22 ft.
1	199 ft.	99 ft.	66 ft.	49 ft.	39 ft.	35 .



Determine load size. Let's assume load is 55 W. Round up to nearest load.



Determine distance from driver to load. Let's assume the distance is 20 ft.



It's recommended to install 12 AWG to eliminate excess voltage drop.

### 12V Voltage Drop & Wire Length Distance Chart

Wire Gauge	10 W .83 A	20 W 1.7 A	30 W 2.5 A	40 W 3.3 A	50 W 2.1 A	60 W 4.2 A
18 AWG	34 ft.	17 ft.	11 ft.	8 ft.	6 ft.	5 ft.
16 AWG	54 ft.	27 ft.	18 ft.	13 ft.	10 ft.	9 ft.
14 AWG	86 ft.	43 ft.	29 ft.	21 ft.	17 ft.	14 ft.
12 AWG	134 ft.	68 ft.	45 ft.	34 ft.	27 ft.	22 ft.
10 AWG	199 ft.	99 ft.	66 ft.	49 ft.	39 ft.	33 ft.

#### 24V Voltage Drop & Wire Length Distance Chart

Wire Gauge	10 W .42 A	20 W .83 A	30 W 1.3 A	40 W 1.7 A	50 W 2.1 A	60 W 2.5 A	70 W 2.9 A	80 W 3.3 A	100 W 4. 2 A
18 AWG	134 ft.	68 ft.	45 ft.	33 ft.	27 ft.	22 ft.	19 ft.	17 ft.	14 ft.
16 AWG	215 ft.	109 ft.	72 ft.	54 ft.	43 ft.	36 ft.	31 ft.	27 ft.	22 ft.
14 AWG	345 ft.	174 ft.	115 ft.	86 ft.	69 ft.	57 ft.	49 ft.	43 ft.	36 ft.
12 AWG	539 ft.	272 ft.	181 ft.	135 ft.	108 ft.	90 ft.	77 ft.	68 ft.	56 ft.
10 AWG	784 ft.	397 ft.	263 ft.	197 ft.	158 ft.	131 ft.	112 ft.	98 ft.	82 ft.

### **ADDITIONAL RESOURCES**

Visit the on-line product page at www.DiodeLED.com for additional resources including:

- OMNIDRIVE® 2 Specification Sheet For full specifications.
- OMNIDRIVE® 2 Installation Guide

For system diagrams and full installation instructions.



Toll Free: 877.817.6028 | Fax: 415.592.1596 | www.DiodeLED.com | info@DiodeLED.com © 2017 Elemental LED, Inc. All rights reserved. Specifications are subject to change without notice.