Tech Lighting Architectural - Dimmer Compatibility Chart

Applicable for ESSENCE (LED ONLY)

Test Methodology/Nomenclature:

% = light output at a given point vs. max light output when measured without a dimmer

Top = % light output at top of dimmer setting

Bottom = % light output at bottom of dimmer setting (stable, without experiencing flicker/shimmer)

Turn-on/Pop-on = % light output (initial) required for all lights to turn-on within 1 seconds

Drop-out = fixture turns off before reaching the bottom dimmer setting

* = most recommened

F = Forward Phase (Leading Edge / Triac / Incandescent / Lutron C.L)

R = Reverse Phase (Trailing Edge / ELV)

M = Magnetic Low-Voltage (Leading Edge / MLV)

W = Wireless Compatible

STANDARD PHASE 120V POWER SUPPLY (Forward/Reverse)

(700AT***24ELV120, used since Sept 2020)

	Recommended	(, , , , , , , , , , , , , , , , , , ,					(1.00)	***24ELV120, used since Sept 2020
Manufacturer	Name	Tested Part Number	Туре	Тор	Bottom	Pop-On	Drop- Out	Notes
Lutron	RadioRa 2	RRD-6NA	F, R, W	94 %	0.2 %	-		also MRF2-6ELV
utron	RadioRa 2	RRD-10ND	F, W	96 %	0.2 %			also MRF2-6ND
Lutron	RadioRa 2	RRD-H6BRL	F, W	80 %	0.2 %			
_utron	Vive	MRF2S-6CL	F, W	87 %	0.2 %	-	-	also RRD-6CL, HQRD/A-6CL
utron	Caseta	PD-6WCL	F, W	79 %	0.2 %	_		
utron	Diva Reverse Phase	DVRP-253P	R	75 %	0.2 %	-		
utron	Diva*	DVCL-153P*	F	98 %	0.2 %			also TGCL-153P, SCL-153P, LECL-153P
utron	Sunnata	STCL-153	F	86 %	0.2 %			
utron	Maestro	MACL-153M	F	77 %	0.2 %			
eviton	Decora	DSL06-1LZ	F	100 %	0.2 %			
eviton	Decora	TSL06-1LZ	F	100 %	0.4 %			
eviton	Decora Smart	DW1KD-1BZ	F, W	99 %	0.2 %			
.eviton	Decora Rocker Slider	DSE06-10Z	R	100 %	0.2 %	-		
.eviton	Decora SureSlide	6672	F	100 %	0.9 %		-	
Diode LED	Switchex	DI-24V-SE-60W	R	100 %	0.2 %			
_egrand	Radiant	RHL743P	F	89 %	0.2 %			
_egrand	Adorne	ADTP600RMHW1	F, R, W	69 %	0.2 %		Yes	trim adjustment available
_egrand	Adorne	ADTH700RMTUW1	F, R, W	63 %	0.2 %		Yes	trim adjustment available
orbes & Lomax	F&L Collection	FLR603P	F	74 %	0.2 %			
aton	Toggle Dimmer	TAL06P2	F, M	100 %	0.2 %			
nsteon	Insteon Dimmer	2477D	R, W	100 %	0.2 %		-	
Control4	Decora Forward	C4-FPD120	F	100 %	0.2 %		Yes	trim adjustment available
Control4	Decora Adaptive	C4-APD120	F, R, M	100 %	0.2 %		Yes	trim adjustment available
Not Recomme	ended or Incompati	ble						
utron	Nova T	NTELV-600	R	-				per Lutron: not UL rated for LEDs
utron	Skylark	SELV-300P	R			-		per Lutron: not UL rated for LEDs
utron.	Diva	DVELV-300P	R	_				per Lutron: not UL rated for LEDs
.utron	Maestro	MAELV-600P	R					per Lutron: not UL rated for LEDs
utron	Glyder	GL-600P-WH	F					per Lutron: not UL rated for LEDs
utron	Skylark	S-600P	F					per Lutron: not UL rated for LEDs
_utron	Rotary Dimmer	DV-600P-WH	F					per Lutron: not UL rated for LEDs
utron	Diva	DV-600P	F	-				per Lutron: not UL rated for LEDs



MAGNETIC LOW-VOLTAGE 120V POWER SUPPLY (MLV)

(700AT***24MLV120, used since Sept 2020)

Compatible / F	Recommended							
Manufacturer	Name	Tested Part Number	Туре	Тор	Bottom	Pop-On	Drop- Out	Notes
Lutron	RadioRa 2	RRD-6NA	F, R, W	95 %	5.0 %	-	Yes	trim adjustment available
Lutron	RadioRa 2	RRD-10ND	F, W	95 %	5.0 %		Yes	trim adjustment available
Lutron	RadioRa 2	RRD-H6BRL	F, W	88 %	5.0 %		Yes	trim adjustment available
Lutron	Caseta ELV+	PD-5NE	F, R, W	77 %	5.0 %		Yes	trim adjustment available
Lutron	Sunnata	STCL-153	F, M	65 %	5.0 %	-	Yes	no trim adjustment available
Leviton	Decora Smart	DW1KD-1BZ	F, W	94 %	5.0 %			
Eaton	Toggle Dimmer	TAL06P2	F, M	84 %	5.0 %			not recommended for 100W MLV
Control4	Decora Forward	C4-FPD120	F	94 %	5.0 %		Yes	trim adjustment available
Not Recomme	nded or Incompa	tible						
Lutron	Nova T	NTELV-600	R					per Lutron: not UL rated for LEDs
Lutron	Skylark	SELV-300P	R	-		-		per Lutron: not UL rated for LEDs
Lutron	Diva	DVELV-300P	R					per Lutron: not UL rated for LEDs
Lutron	Maestro	MAELV-600P	R	-		-		per Lutron: not UL rated for LEDs
Lutron	Glyder	GL-600P-WH	F	-		-		per Lutron: not UL rated for LEDs
Lutron	Skylark	S-600P	F					per Lutron: not UL rated for LEDs
Lutron	Ariadni	AY-600P-WH	F					per Lutron: not UL rated for LEDs
Lutron	Rotary Dimmer	DV-600P-WH	F	-	-	-		per Lutron: not UL rated for LEDs
Lutron	Diva	DV-600P	F					per Lutron: not UL rated for LEDs
Lutron	Maestro PRO	MA-PRO	F, R					incompatible
Control4	Decora Adaptive	C4-APD120	F, R, M	96 %	9.7 %		Yes	not recommended

0-10V POWER SUPPLY

(700AT***24010120-277, used since Sept 2020)

Compatible / R	ecommended							
Manufacturer	Name	Tested Part Number	Туре	Тор	Bottom	Pop-On	Drop-	Notes
Lutron	Diva	DVSTV	0-10V	100 %	5.3 %		-	

LUTRON HI-LUME ECOSYSTEM/3-WIRE POWER SUPPLY

(700AT9624HLECO120-277, used since Sept 2020)

Compatible / Recommended

For Lutron Hi-Lume EcoSystem/3-wire L3D0 0.1% Power Supply, refer to Lutron's Technical Document Library for the latest dimmer compatibility listings and performance specifications.

https://www.lutron.com/TechnicalDocumentLibrary/369883.pdf

	1) Results may vary for a number of reasons including the following:
	- job site line voltage fluctation
Performance	- fixture to dimmer distance
Variation	- number of fixtures per dimmer, i.e. dimmer load
	- dimmer tolerances
	- driver/COB manufacturing tolerances
Tested	2) Test results reflect: 150W load, dimmers trimmed to their lowest level. Performance may vary depending on install load
Unlisted	3) For additional compatibility, please submit specific request to factory.
	4) Most modern dimmers and control systems allow bottom and top end levels to be trimmed, limiting the usable
	dim range in order to suit the lighting designer or end user's preferences. See Image 1.
	5) Adjustment of the trim settings may be preferred for a number or reasons, including:
	- limiting the brightness of the fixture at full-on
Trim Settings	reducing "popcorn" affect if multiple fixtures come on at different times
	- reducing "pop-on time" if there is an undesirable delay at turn-on from the off-state
	- eliminating "pop-on" if the fixture does not turn on at the lowest dimmer setting
	- eliminating "drop-out" if the fixture turns off prior to reaching the lowest dimmer setting
	- eliminating low-end flicker or shimmer or buzzing, if present
	6) Modern control systems (Homeworks, RadioRa, Control 4, etc.) can be programmed in a number of ways including
	to turn on at a higher level then immediately dim lower after a short/settable time interval. For example, to reduce
Programming	pop-on time, popcorning effect, or low-end flicker/shimmer, the control system can be programmed to turn-on at
	5% then dim down to 0.8% after 0.5 seconds, thus allowing the full dimming range to be available once the fixture is in the on-state. See Image 2.
Digital System	7) Modern control systems (Homeworks, RadioRa, Control 4, etc.) can be programmed to adjust light levels. However,
Input	there is non-linear correlation between the light level selection values and the actual light output of the fixture.
VS.	For example, a program setting of "50%" on the control system may correlate to 17% actual light output, a program
Actual Light	setting of "20%" may correlate to 2% actual light output. See Image 3.
Output	Secting of 2070 may correlate to 270 detail right output see images.
Slider Position	8) Like modern control systems, slider dimmers have a non-linear correlation between the slider position and the
VS.	actual light output of the fixture. For example, a slider position of ~75% on the dimmer may correlate to 40% actual
Actual Light	light output and a slider position of ~25% on the dimmer may correlate to 4% actual light output. See Image 3.
Output	
Eye Perception	9) The human eye responds to low light levels by enlarging the pupil, allowing more light to enter the eye. This
vs.	response results in a difference between measured (actual) and perceived light levels. The dilation of the pupil
Actual Light	allows more light to enter the eye so that a fixture dimmed to 10% of its maximum measured light output is
Output	perceived as being dimmed to only 32%. Likewise, a fixture dimmed to 1% is perceived to be at 10%. See Image 3.



