Tech Lighting Architectural - Dimmer Compatibility Chart

Applicable for E2, E3, E4 and Entra CL (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)

W = Wireless Compatible

STANDARD 120V PHASE DIMMING (Forward/Reverse)

(PTB, used since July 2020)

| Compatible / Recommended | | | | | | | | |
|--------------------------|----------------------|--------------------|---------|-------|--------|--------|--------------|-------------------------------------|
| Manufacturer | Name | Tested Part Number | Туре | Тор | Bottom | Pop-On | Drop- Out | Notes |
| Lutron | RadioRa 2 | RRD-6NA | F, R, W | 100 % | 1.4 % | | | also MRF2-6ELV |
| Lutron | RadioRa 2 | RRD-10ND | F, W | 100 % | 1.3 % | | | also MRF2-6ND |
| Lutron | RadioRa 2 | RRD-H6BRL | F, W | 100 % | 1.4 % | | | |
| Lutron | HomeWorks QS | HQRD-10ND | F, W | 100 % | 1.3 % | | | |
| Lutron | HomeWorks QS | RPM-4A-120 (-4U) | F, R, W | 100 % | 1.0 % | | | |
| Lutron | Din Rail | LQSE-4A-120-D | F, R, W | 100 % | 1.0 % | | | |
| Lutron | Vive | MRF2S-6CL | F, W | 99 % | 1.4 % | | | also RRD-6CL, HQRD/A-6CL |
| Lutron | Caseta ELV+ | PD-5NE | F, R, W | 94 % | 1.4 % | | | |
| Lutron | Caseta | PD-6WCL | F, W | 100 % | 1.4 % | | | |
| Lutron | Diva Reverse Phase | DVRP-253P | R | 100 % | 1.2 % | | | |
| Lutron | Diva* | DVCL-153P* | F | 100 % | 1.0 % | | | also TGCL-153P, SCL-153P, LECL-153P |
| Lutron | Maestro | MACL-153M | F | 100 % | 1.3 % | | Yes | trim adjustment available |
| Leviton | Decora | DSL06-1LZ | F | 98 % | 4.2 % | | | |
| Leviton | Decora | TSL06-1LZ | F | 97 % | 2.6 % | | | |
| Leviton | Decora Smart | DW1KD-1BZ | F, W | 100 % | 3.2 % | | | |
| Leviton | Decora Rocker Slider | DSE06-10Z | R | 96 % | 1.4 % | | | |
| Leviton | Decora SureSlide | 6672 | F | 93 % | 4.0 % | | | |
| Legrand | Radiant | RHL743P | F | 94 % | 1.4 % | | | |
| Legrand | Adorne | ADTP600RMHW1 | F, R, W | 100 % | 1.4 % | | - | |
| Legrand | Adorne | ADTH700RMTUW1 | F, R, W | 100 % | 1.4 % | | | |
| Insteon | Insteon Dimmer | 2477D | R, W | 100 % | 1.4 % | | | |
| Control4 | Decora Forward | C4-FPD120 | F | 100 % | 1.4 % | | | |

| Not Recomme | ended or Incompa | tible | | | | | | |
|----------------|------------------|------------|------|-------|-------|-------|-----|-----------------------------------|
| Lutron | Nova T | NTELV-600 | R | 73 % | 0.2 % | 7.4 % | | per Lutron: not UL rated for LEDs |
| Lutron | Skylark | SELV-300P | R | 76 % | 0.2 % | 8.4 % | - | per Lutron: not UL rated for LEDs |
| Lutron | Diva | DVELV-300P | R | 100 % | 1.2 % | - | - | per Lutron: not UL rated for LEDs |
| Lutron | Maestro | MAELV-600P | R | 100 % | 1.4 % | - | | per Lutron: not UL rated for LEDs |
| Lutron | Glyder | GL-600P-WH | F | 100 % | 0.4 % | 1.1 % | Yes | per Lutron: not UL rated for LEDs |
| Lutron | Skylark | S-600P | F | 100 % | 0.0 % | 1.5 % | Yes | per Lutron: not UL rated for LEDs |
| Lutron | Ariadni | AY-600P-WH | F | 100 % | 0.1 % | 0.6 % | Yes | per Lutron: not UL rated for LEDs |
| Lutron | Rotary Dimmer | DV-600P-WH | F | 100 % | 0.0 % | 2.5 % | Yes | per Lutron: not UL rated for LEDs |
| Lutron | Diva | DV-600P | F | 100 % | 0.1 % | 1.1 % | Yes | per Lutron: not UL rated for LEDs |
| Eaton | Toggle Dimmer | TAL06P2 | F | 100 % | 1.4 % | | | Incompatible |
| Forbes & Lomax | F&L Collection | FLR603P | F | 98 % | 1.4 % | - | | Incompatible |
| Control4 | Decora Adaptive | C4-APD120 | F, R | | | | - | Incompatible |

0-10V DIMMING (PTB, used since July 2020)

| Compatible / Recommended | | | | | | | | |
|--------------------------|-----------------|--------------------|-------|-------|--------|--------|--------------|-------|
| Manufacturer | Name | Tested Part Number | Туре | Тор | Bottom | Pop-On | Drop- Out | Notes |
| Lutron | Diva | DVSTV | 0-10V | 100 % | 1.0 % | | | |
| Control4 | Decora 0-10V | C4-TV120277 | 0-10V | 100 % | 3.0 % | 35.0 % | - | |
| Control4 | 8 Channel 0-10V | C4-DIN-8TV-E | 0-10V | 100 % | 1.0 % | 12.0 % | 1 | |

LUTRON HI-LUME 2-WIRE LTE 1% DRIVER

Compatible / Recommended

For Lutron Hi-Lume 2-wire LTE 1% driver options, refer to Lutron's Technical Document Library for the latest dimmer compatibility listings and performance specifications.

http://www.lutron.com/TechnicalDocumentLibrary/369543 ENG.pdf

| : | | | | | | | |
|---|---|--|--|--|--|--|--|
| 1) | Results may vary for a number of reasons including the following: | | | | | | |
| | - job site line voltage fluctation | | | | | | |
| mance | - fixture to dimmer distance | | | | | | |
| ion | - number of fixtures per dimmer, i.e. dimmer load | | | | | | |
| | - dimmer tolerances | | | | | | |
| | - driver/COB manufacturing tolerances | | | | | | |
| | Test results reflect: 150W load, dimmers trimmed to their lowest level. | | | | | | |
| tions | Crestron and Control4 tested with 75W load. | | | | | | |
| ed ers 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 | | | | | | |
| ettings | - 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 | | | | | | |
| |) 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 | | | | | | |
| | 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. | | | | | | |
| l System 7) |) Modern control systems (Homeworks, RadioRa, Control 4, etc.) can be programmed to adjust light levels. However, | | | | | | |
| | 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 | | | | | | |
| Light | | | | | | | |
| t | | | | | | | |
| 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 | | | | | | |
| Light | | | | | | | |
| <u>t </u> | | | | | | | |
| rception 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 | | | | | | |
| Light | allows more light to enter the eye so that a fixture dimmed to 10% of its maximum measured light output is | | | | | | |
| - | perceived as being dimmed to only 32%. Likewise, a fixture dimmed to 1% is perceived to be at 10%. See Image 3. | | | | | | |
| Position 8) vs. Light t rception 9) vs. Light | light output and a slider position of ~25% on the dimmer may correlate to 4% actual light output. See Image 3. The human eye responds to low light levels by enlarging the pupil, allowing more light to enter the eye. This response results in a difference between measured (actual) and perceived light levels. The dilation of the pupil allows more light to enter the eye so that a fixture dimmed to 10% of its maximum measured light output is | | | | | | |



