

Dimmer Compatibility Guide

Product Family Name: Item Number:

Ordering Code:

LED4ST15/27K/FIL/M/3

Legrand

Leviton

Leviton Leviton

Lutron

Lutron GF

Legrand

am Decora Digital (Bluetooth)

ar Z WAVE

as Adorne SofTap at Miro Decorator

au Harmony av Adorne Whisper

aw Adorne Touch

ax Decorator

av Skve

an Decora Smart Z-Wave Technology

ap Caseta Wireless smart dimmer Wi-Fi

aq Caseta Wireless smart dimmer Wi-Fi

ao Decora Smart WiFi Technology

Item Number: Ordering Code:

Manufacturer Model Number Product Notes Overall Rating Maximum Recommended Tested* a IllumaTech
b SureSlide IPI06 Not smooth, HE dead travel (10%), LE dead travel (25%) Dims at HE with 1, not smooth with <2 Leviton c Vizia VPI06-1LZ Dims at HE with 1, not smooth with <2 d Toggler Dims to <1% e Lumea f Diva LGCL-600 DV-600 ncandescent/Halogen (Triac/Phase Cut/Leading Edge Dimmers) g Skylark
h Maestro
i Titan S-600 6 MAW-600 CD703-PW j Harmony k Harmony D703-PTC Legrand I IllumaTech
m Sureslide
n Decora IPL06 LE dead travel (15%), delay in operation Leviton 6672 DSL06-1LZ Delay in operation Dims to <1% Decora Slide Good p Skylark
q Diva
r Maestro CTCL-153 DVCL-153PL MACL-153MLH SCL-153P CFL/LED Lutron s Skylark t Toggler u Radio RA TGCL-153PH RA2RR-6CL-PD DCL453-PTC Not smooth with 1 v Harmony Legrand w Harmony
x Adorne Paddl HCL453PTC ADPD453LM2 Not smooth with 1 Dims to <4% y Vizia z IllumaTech aa Decora VPE04 Not smooth <4 IPE04 6615-P CTELV-303P DVELV-300P MAELV-600 SELVB-300P VTEL-600M-W Leviton ab Skylark Countour
ac Diva
ad Maestro
ae Skylark
af VIERTI **Electronic Low Voltage** Lutron Legrand ag Scene Director Flickers at multiple settings with multiple quantities ah Vizia VPM-06 6 Dims at MAX with 1 Leviton ai Decora 6613-P ai Maestro ak Harmony al Titan Magnetic Low Voltage Lutron MALV-600 DLV703-PW

Not compatible <3

Dims to 2%

Dims to 4%

LE dead travel (25%)

6

6

6

6

6

SAL06P-W-K-L *Maximum Tested (Lamps per Dimmer) - Additional lamps may work with your dimmer system. For maximum capacity please consult dimmer manufacturer.

*May experience "pop-on", lights cannot be turned on immediately to their minimum level. The slider needs to be raised above the minimum light level for the lights to first turn on if they were initially off. Then, the slider can be lowered to get to a lower light level; the dimmer cannot be turned on to just the minimum level.

ADWR700MMTUW2

ADTH700MMTUM2

DAL06P-C2-K-L

CDLV703-PW

DDMX1-BLZ

DW1KD

PD-10NXD

PD-6WCL

ZW3005

ADTP703TU

Overall Rating	Description
Not Compatible	One or more of the following observed: Major flickering at various points, significant audible noise, no dimming range, does not turn off.
Bad	One or more of the following observed: Some flickering observed at various points, audible noise may be present, dimming not smooth.
Good	One or more of the following observed: Minor flickering at some point may exist. Dead travel may exist, which means there may be periods of time when the slider (or other form of control button) is moved without affecting the light level. These periods of dead travel are minor and most of the time not visible. Minor audible noise.
Best	Most of the following observed: No flickering, minimal audible noise (typically less than 25 dBa), wide dimming range - can dim down to 20% or less of light output.
High End (HE) Dead Travel Low End (LE) Dead Travel	Determines how much, if any, dead travel exists at the top and bottom of the dimmer's range. Dead travel is when the slider can be moved without affecting the light level.

©2025 Bulbrite Industries Inc

Smart Dimmer

Universal