



Dimmer Compatibility Guide

PLEASE NOTE: Compatibility list is based upon testing conducted by the manufacturer in a lab simulated environment. Actual results may vary.

Product Family Name: Filaments: Fully Compatible Dimming
Item Number: 776608 776665
Ordering Code: LED2T9/22K/FIL-NOS/2 LED4T9L/27K/FIL/2

Lamps per Dimmer

	Manufacturer	Product	Model Number	Overall Rating	Lamps per Dimmer		Notes
					Recommended Minimum	Maximum Tested*	
Incandescent/Halogen (Triac/Phase Cut/Leading Edge Dimmers)	Leviton	IllumaTech	IP106-1LZ	Bad	1	6	Flicker at LE, strobe at Med with 1
		Decora	6633P	Best	1	6	
		Vizia	VP106-1LZ	Bad	1	6	3+ minimum load flicker at LE -Med -HE
	Lutron	Diva	DV-600	Best	1	6	
		Lumea	LGCL-600	Best	1	6	
		Maestro	Maw-600	Good	1	6	2+ minimum load
		Skylark	S-600	Best	1	6	
	Legrand	Toggler	TG-600	Best	1	6	
		Titan	CD703-PW	Bad	1	6	Flicker at LE with 1-6
		Harmony	D703PBKV	Bad	1	6	Flicker at LE with 1-6
		Harmony	H703-PTC	Bad	1	6	Flicker at LE to Med to HE with 1-6
CFL/LED	Leviton	Decora	6672	Best	1	6	
		Decora Sureslide	6674	Best	1	6	
		Decora	IPL06	Best	1	6	
	Lutron	Skylark Contour	CTCL-153	Best	1	6	
		Diva	DVCL-153PL	Best	1	6	
		Maestro	MACL-153PL	Best	1	6	
		Lumea	LGCL-145	Best	1	6	
		Radio	RA2RR-6CL-PD	Best	1	6	
		Skylark	SCL-153P	Best	1	6	
		Toggler	TGCL-153PH	Best	1	6	
	Legrand	Adorne Paddle	ADPD453LW2	Good	1	6	Dims down to 25% only
		Harmony	DCL453-PTC	Good	1	6	Flicker at LE with 2
		Harmony	HCL453PTC	Best	1	6	
Electronic Low Voltage	Leviton	Decora	6615-p	Bad	1	6	Dims down to 40% only
		IllumaTech	IPE04	Good	1	6	Flicker at LE with 1-6
		Vizia	VPE04	Good	1	6	Flicker at LE with 1-6
	Lutron	Skylark Contour	CTELV-300P	Good	1	6	Flicker at LE with 1-6
		Diva	DVELV-300P	Good	1	6	Flicker at LE with 1-6
		Maestro	MAELV-600	Good	1	6	Flicker at LE with 1-6
		Skylark	SELVB-300	Good	1	6	Flicker at LE with 1-6
		Vierti	VTELV-600M	Best	1	6	
	Legrand	Scene Director	SCELV300	Good	1	6	Dims down to 30% only
	Magnetic Low Voltage	Leviton	Decora	6613-P	Good	1	6
Vizia			VPM-06	Bad	1	6	3+ minimum load
Lutron		Maestro	MALV-600	N/A	1	6	Does not turn on with 1-6
Legrand		Titan	CDLV703-PW	Bad	1	6	Flicker at LE to Med to HE with 1-6
		Harmony	DLV703-PW	Bad	1	6	Flicker at LE to Med to HE with 1-4
Universal	Legrand	Adorne SofTap	ADTP703TU	Best	1	6	
		Adorne Whisper	ADWR700MMTUW2	Bad	1	6	Strobe at LE with 1-6
		Adorne Touch	ADTH700MMTUM2	Best	1	6	
		Miro Decorator	DRD4-W	Bad	1	6	Strobe at LE with 1-6
	Cooper	Harmony	H703PTUTC	Best	1	6	
		Decorator	DAL06P-C2-K-L	Good	1	6	Flicker at LE with 1-6
		Skye	SAL06P-W-K-L	Good	1	6	Flicker at LE with 1-6

*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.

Overall Rating

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 (H.E.) 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.
Low End (L.E.) Dead Travel	