



																
Applicable Philips Part Numbers			9290011347(455774); 9290011347(455766); 9290011347(455741); 9290011176(453316); 9290011176(453183)	9290011815 (458737, 458752, 458745)	409938	417048, 414839	9290002267 (423483), 9290002267 (424374), 9290002295 (425256), 9290002267 (429266)									
Dimmer Company	Brand	Model No.	# of bulbs			# of bulbs			# of bulbs			# of bulbs				
			Best	OK	NR	Best	OK	NR	Best	OK	NR	Best	OK	NR		
Cooper	REACT	RI061-VW-K2						1-16				1-4	>4			
Leviton	Decora	6161								X						
Leviton	SureSlide	6613	1-23				1-21			X			X		1-12	>12
Leviton	SureSlide	6615P		1-7*			1-11			X			X		1-9	
Leviton	SureSlide	6631								X						
Leviton	SureSlide	6633	1-23													
Leviton	SureSlide	6672	1-23				1-21									
Leviton	SureSlide	6674	1-23				1-21						1-7			X
Leviton	Trimatron	6602	1-23				1-21									
Leviton	Trimatron	6681	1-23					1-21			X	1-4	5-6	>6		X
Leviton	Trimatron	6683									X					
Leviton	Trimatron	6684									X					
Leviton	IllumaTech	IPE04-1LZ								1-16						
Leviton	IllumaTech	IPI06	1-23				1-21			1-16			X		1-9	>9
Leviton	IllumaTech	IPM10	2-23		1		2-21									
Leviton	Monet	MNI06-1									X					
Philips	Sunrise	SR1000VA120	2-23		1		2-21									
Philips	Sunrise	SR150LED120	1-23				1-21									
Lightolier	Vega	V600VAU							1-2	3-16			1-8		1-13	
Lightolier	Vega	V1000VAU														
Lightolier	Sunrise	ZP600VA ²									X	1-8				X
Lightolier	Sunrise	ZP600									X					
Lightolier	Vega	V600									X					
Lightolier	Onset	OS600							3-16		1 or 2					
Lightolier	Onset	OS600VA							1-4		>4		X	1-13		
Lightolier	Onset	OS1000VA							1-4		>4					
Lightolier	Astral Slider	A600									X					
Lightolier	Astral Slider	AP600									X					
Lightolier	MultiSet	MHP600VA							1-8	9-16			1-16			X
Lightolier	Momentum	MP2000VAI							1-16			1-7				
WattStopper	Micro Decorator	DCD267-W		1-23			2-21		1	1-16			X	2-13 ¹		1
WattStopper	Paddle	PDMLV-703-W														
WattStopper	Slide	SDMLV-603-W														
WattStopper	Slide	SD-603-W														
Lutron	Skylark	CTCL-153P							1-4							
Lutron	Diva	DVCL-153PD							X	1-12		1-8				
Lutron	Diva	DVCL-153P v2 ²			X		1-15	16-21		1-16			1-8		1-18	
Lutron	Diva	DVPDC-203								1-4						
Lutron	Diva	DV-600P	1-23				1-21			1-16			X	1-6		>6
Lutron	Diva	DV-603PG									X		X			
Lutron	DIVA	DVELV-300P	1-7*				1-11			1-9		1-18			1-9	
Lutron	Glyder	GL-600P									X		X			
Lutron	Maestro	MACL-153M v2 ²		1-23			1-21				X		X	1-12		>12
Lutron	Maestro	MAELV-600								1-16						
Lutron	Maestro	MALV-600									X					
Lutron	Maestro	MRF2-6ND-120	1-23				1-15	16-21			X		X	1-12		>12
Lutron	Nova	NLV600 ²								1-16				1-8	8-11	>11
Lutron	Nova	NLV1000 ²	1-23*				1-21*			1-16*			1-18	1-8	8-11	>11
Lutron	Nova	NT-600-W														
Lutron	Nova	NTELV-300														
Lutron	Grafik Eye	QSGR-3P ²	1-23*				1-21*				X		X	1-17		
Lutron	Qoto	Q-600P									X		X			
Lutron	RADIO RA	RRD-6NA ²	1-23					X	1-16			1-16	X	1-13		
Lutron	Skylark	S-600P											X			
Lutron	Skylark	SELV-300P											X			
Lutron	Skylark	SLV-600P	1-10*				1-16			1-16			X	1-12	>12	
Lutron	Skylark	SCL153P v2 ²										1-8		1-18		
Lutron	Toggler	TG-600P														
Lutron	Credenza	TT-300														
Lutron	Power Module	PHPM-WBX								1-32						
Lutron	Verti	VTELV-600M-I														
Lutron	Caseta	PD-6WCL (SD11)	1-23				1-21									
Sensors																
Lutron	Maestro	MSCL-OP153MH		1-23				1-21						1-18		
Lutron	Maestro	MS-OPS2H	1-23				1-21							1-18		
Leviton	Decora	IPS02	1-23				1-21									
Leviton	Decora	IPS15	1-23				1-21									
Panel Modules																
Lutron	Panel Module	GP (Harrier) Card					1-21*									
Lutron	Panel Module	HW/LP-RPM-4U-120					1-21*									

¹ Audible noise may be observed when used with this dimmer, depending on the application.

² This dimmer has low end trim adjustment that may be used for optimal performance.

KEY (May exhibit one or several of the described parameters within the group)	
Best	No flicker above 10% Full Light Output, good dimming range. Possible minor pop-on.
OK	No flicker above 20% Full Light Output and/or minor flicker which is hard to find at one specific point above 20%. Some limit of dim-range. Relatively high pop-on position reducing mechanical range.
NR	Use of this dimmer/lamp combination not recommended for the quantity of lamps indicated (# or range) or at all (X).
TBD	Lamp not yet tested with this dimmer, compatibility unknown.

Note: Lamp load is limited to 25% of dimmer's incandescent rating unless other value approved or lower value recommended by dimmer manufacturer.

*Dimmer tested only to the quantity of lamps indicated. May work similarly with additional lamps.

WG	Warm Glow
AF	Air Flux
DS	Diamond Spark
CC	Clear Classic
DC	Die Cast
DW	Direct White
SO	Single Optic