



PHILIPS

LED lamps

Bulbs, Candles, & Spots

Dimmer Compatibility Guide



Type A



PAR



BR



Candle



G25 / ST19
Miscellaneous



Contents

Type A lamps 1 – 13

BR lamps 23 – 27







Misc. (G25, ST19) 35 – 43

PAR lamps 14 – 22

Candles 28 – 34

Type A lamps

Number of bulbs

							
		8.9A19/UE/950/CL/G/E26/D T20 8.9A19/UE/927/CL/G/E26/D T20 8.9A19/UE/927/FR/G/E26/D T20 8.9A19/UE/950/FR/G/E26/D T20	5A19/UE/927/CL/G/E26/D T20 5A19/UE/950/CL/G/E26/D T20 5A19/UE/927/FR/G/E26/D T20 5A19/UE/950/FR/G/E26/D T20	11.5A19/PER/UD50/FR/G/E26/D T20 11.5A19/PER/UD50/CL/G/E26/D T20 11.5A19/PER/UD30/FR/G/E26/D T20 11.5A19/PER/UD35/FR/G/E26/D T20	11.5A19/PER/UD/CL/G/E26/WGD T20 11.5A19/PER/UD/FR/G/E26/WGD T20	9A19/PER/UD50/FR/G/E26/D T20	9A19/PER/UD50/FR/G/E26/D T20
Dimmer Company	Model No.	9290037655 9290037653 9290042346 9290042347	9290037652 9290037654 9290037444 9290037445	9290037255 9290037257 9290037490 9290042577	9290037256 9290037254	9290037253	9290037252
Leviton	6602	1-17	1-20	1-11	1-11	1-17	1-17
Leviton	6631	1-17	1-20	1-11	1-11	1-17	1-17
Leviton	6633	1-17	1-20	1-11	1-11	1-17	1-17
Leviton	6672	1-17	1-20	1-11	1-11	1-17	1-17
Leviton	6674	1-17	1-20	1-11	1-11	1-17	1-17
Leviton	6615P	1-9	NR	1-6	1-11	1-8	1-8
Leviton	DSE06	1-17	1-20	1-20	1-20	1-20	1-20
Leviton	DSL06	1-17	1-20	1-20	1-20	1-20	1-20
Leviton	DSM10	1-17	1-20	1-20	1-20	1-20	1-20
Leviton	IPI06	1-17	1-20	1-11	1-13	1-17	1-17
Leviton	IPL06	1-17	1-20	1-11	1-11	1-17	1-17
Leviton	VPI06	1-17	1-20	1-11	1-11	1-17	1-17
Lutron	AYCL-153P	1-17	1-20	1-11	1-11	1-17	1-17
Lutron	CTCL-153P	1-17	1-20	1-11	1-11	1-17	1-17
Lutron	CTCL-153PDH	1-17	1-20	1-11	1-11	1-17	1-17
Lutron	DV-600P	1-17	1-20	1-11	1-11	1-17	1-17
Lutron	DV-600PR	1-17	1-20	1-11	1-11	1-17	1-17
Lutron	DVCL-153P	1-17	1-20	1-11	1-11	1-17	1-17
Lutron	DVCL-253P	1-17	1-20	1-19	1-19	1-17	1-17
Lutron	DVELV-300P	NR	NR	NR	NR	NR	NR
Lutron	DVRP-253P	1-17	1-20	1-19	1-19	1-20	1-20
Lutron	LGCL-153P	1-17	1-20	1-11	1-11	1-17	1-17
Lutron	MACL-153M	1-17	1-20	1-11	1-11	1-17	1-17
Lutron	MAELV-600	1-17	1-20	1-11	1-11	1-20	1-20
Lutron	MALV-600	NR	4-20	NR	NR	NR	NR
Lutron	MRF2-6ND-120	1-17	1-20	1-11	1-11	1-17	1-17
Lutron	NTCL-250	1-17	1-20	1-19	1-19	1-20	1-20
Lutron	PD-5NE	1-17	1-20	1-19	1-19	1-20	1-20
Lutron	PD-6WCL	1-17	1-20	1-11	1-11	1-17	1-17
Lutron	RRD-3LD	1-9	1-15	1-6	1-6	1-8	1-8
Lutron	RRD-6NA	1-17	1-20	1-11	1-11	1-17	1-17
Lutron	S-600P	1-17	1-20	1-11	1-11	1-17	1-17
Lutron	SCL-153P	1-4	1-8	1-3	1-3	1-4	1-4
Lutron	SCL-153PR	1-4	1-8	1-3	1-3	1-4	1-4
Lutron	SELV-300P	1-9	1-10	1-6	1-6	1-8	1-8
Lutron	SLV-600P	1-13	1-10	1-8	1-8	1-13	1-13
Lutron	TGCL-153PH	1-17	1-20	1-11	1-11	1-17	1-17
Cooper	RI061-VW-K2	1-17	1-20	1-11	1-11	1-17	1-17
Eaton	DAL06P	1-17	1-20	1-20	1-20	1-20	1-20
Legrand	HCL453P	1-17	NR	1-20	1-20	1-20	1-20
Sensors							
Lutron	MSCL-OP153M	1-17	1-20	1-11	1-11	1-17	1-17
Lutron	MSCL-OP153MH	1-17	1-20	1-11	1-11	1-17	1-17
Lutron	MS-OPS2H	1-17	1-20	1-11	1-11	1-7	1-7
Panel Modules							
Lutron	GP (Harrier) Card	NR	NR	NR	NR	NR	NR
Lutron	HW-RPM-4A-120	1-17	1-20	1-20	1-20	1-20	1-20
Lutron	HW-RPM-4U-120	1-17	1-21	1-20	1-20	1-20	1-20
Lutron	LP-RPM-4U-120	1-17	1-22	1-20	1-20	1-20	1-20

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).
- Lamp not yet tested with this dimmer, compatibility unknown.






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.

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

Type A lamps

Number of bulbs

							
		14A19/DipS/5CCT/FR/P/E26/DIM/T20	8A19/DipS/5CCT/FR/P/E26/DIM/T20	6.6A15/PER/UD/FR/G/E26/WGD T20 6.6A15/PER/UD/CL/G/E26/WGD T20 6.6A15/PER/UD50/CL/G/E26/DIM T20 6.6A15/PER/UD50/CL/G/E12/WGD T20	5A15/PER/UD/FR/G/E26/WGD T20 5A15/PER/UD/CL/G/E26/WGD T20 5A15/PER/UD/CL/G/E12/WGD T20 5A15/PER/UD50/CL/G/E26/D T20	11.5A21/WhiteD/5CCT/FR/G/E26/D/T20	9A21/WhiteD/5CCT/FR/G/E26/DIM T20
Dimmer Company	Model No.	9290036204	9290036203	9290035835 9290030844 9290030845 9290030846	9290035834 9290029865 9290029868 9290030857	9290031270	9290031269
Leviton	6602	1-11	1-19	1-20	1-20	1-11	1-17
Leviton	6631	1-11	1-19	1-20	1-20	1-11	1-17
Leviton	6633	1-11	1-19	1-20	1-20	1-11	1-17
Leviton	6672	1-11	1-19	1-20	1-20	1-11	1-17
Leviton	6674	1-11	1-19	1-20	1-20	1-11	1-17
Leviton	6615P	1-5	NR	NR	NR	1-6	1-8
Leviton	DSE06	1-20	1-20	1-20	1-20	1-20	1-20
Leviton	DSL06	1-20	NR	1-20	1-20	1-20	1-20
Leviton	DSM10	1-20	1-20	1-20	1-20	1-20	1-20
Leviton	IPI06	1-11	1-19	1-20	1-20	1-11	1-17
Leviton	IPL06	1-11	1-19	1-20	1-20	1-11	1-17
Leviton	VPI06	1-11	1-19	1-20	1-20	1-11	1-17
Lutron	AYCL-153P	1-11	1-19	1-20	1-20	1-11	1-17
Lutron	CTCL-153P	1-11	1-19	1-20	1-20	1-11	1-17
Lutron	CTCL-153PDH	NR	NR	1-20	1-20	1-11	1-17
Lutron	DV-600P	1-11	1-19	1-20	1-20	1-11	1-17
Lutron	DV-600PR	1-11	1-19	1-20	1-20	1-11	1-17
Lutron	DVCL-153P	1-11	1-19	1-20	1-20	1-11	1-17
Lutron	DVCL-253P	1-18	1-20	1-20	1-20	1-19	1-17
Lutron	DVELV-300P	1-5	1-9	NR	NR	NR	NR
Lutron	DVRP-253P	1-18	1-20	1-20	1-20	1-19	1-20
Lutron	LGCL-153P	NR	NR	1-20	1-20	1-11	1-17
Lutron	MACL-153M	1-11	1-19	1-20	1-20	1-11	1-17
Lutron	MAELV-600	1-20	1-20	1-20	1-20	1-11	1-20
Lutron	MALV-600	NR	NR	NR	NR	NR	NR
Lutron	MRF2-6ND-120	1-11	1-19	1-20	1-20	1-11	1-17
Lutron	NTCL-250	1-18	1-20	1-20	1-20	1-19	1-20
Lutron	PD-5NE	1-18	1-20	1-20	1-20	1-19	1-20
Lutron	PD-6WCL	1-11	1-19	1-20	1-20	1-11	1-17
Lutron	RRD-3LD	1-5	1-9	1-11	1-11	1-6	1-8
Lutron	RRD-6NA	1-11	1-19	1-20	1-20	1-11	1-17
Lutron	S-600P	1-171	1-19	1-20	1-20	1-11	1-17
Lutron	SCL-153P	1-3	1-5	1-6	1-6	1-3	1-4
Lutron	SCL-153PR	1-3	1-5	1-6	1-6	1-3	1-4
Lutron	SELV-300P	1-5	1-9	1-11	1-11	1-6	1-8
Lutron	SLV-600P	1-8	1-14	1-17	1-17	1-8	1-13
Lutron	TGCL-153PH	1-11	1-19	1-20	1-20	1-11	1-17
Cooper	RI061-VW-K2	1-11	1-19	1-20	1-20	1-11	1-17
Eaton	DAL06P	1-20	1-20	1-20	1-20	1-20	1-20
Legrand	HCL453P	1-20	1-20	1-20	1-20	1-20	1-20
Sensors							
Lutron	MSCL-OP153M	1-11	1-19	1-20	1-20	1-11	1-17
Lutron	MSCL-OP153MH	1-11	1-19	1-20	1-20	1-11	1-17
Lutron	MS-OPS2H	1-11	1-19	1-20	1-20	1-11	1-17
Panel Modules							
Lutron	GP (Harrier) Card	NR	NR	NR	NR	NR	NR
Lutron	HW-RPM-4A-120	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	HW-RPM-4U-120	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	LP-RPM-4U-120	1-20	1-20	1-20	1-20	1-20	1-20

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).
- Lamp not yet tested with this dimmer, compatibility unknown.






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.

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

Type A lamps

Number of bulbs

							
		7A19/WhiteD/SCCT/FR/G/E26/DIM T20	5A19/WhiteD/SCCT/FR/G/E26/DIM T20	8A19/PER/UD/FR/G/E26/WGD T20 8A19/PER/UD50/FR/G/E26/D T20 8A19/PER/UD/CL/G/E26/WGD T20 8A19/PER/UD50/CL/G/E26/D T20	8A19/PER/UD30/FR/G/E26/D T20 8A19/PER/UD30/CL/G/E26/D T20 8A19/PER/UD35/FR/G/E26/D T20	13.5A21/PER/UD50/CL/G/E26/D T20 13.5A21/PER/UD50/FR/G/E26/D T20	13.5A21/PER/UD/CL/G/E26/WGD T20 13.5A21/PER/UD/FR/G/E26/WGD T20
Dimmer Company	Model No.	9290031268	9290031267	9290030832 9290030833 9290030834 9290030835	9290030904 9290030905 9290042576	9290030843 9290030841	9290030842 9290030840
Leviton	6602	1-20	1-20	1-19	1-19	1-11	1-11
Leviton	6631	1-20	1-20	1-19	1-19	1-11	1-11
Leviton	6633	1-20	1-20	1-19	1-19	1-11	1-11
Leviton	6672	1-20	1-20	1-19	1-19	1-11	1-11
Leviton	6674	1-20	1-20	1-19	1-19	1-11	1-11
Leviton	6615P	NR	NR			1-6	1-6
Leviton	DSE06	1-20	1-20	1-20	1-20	1-20	1-20
Leviton	DSL06	1-20	1-20	1-20	1-20	1-20	1-20
Leviton	DSM10	1-20	1-20	1-20	1-20	1-20	1-20
Leviton	IPI06	1-20	1-20	1-19	1-19	1-11	1-11
Leviton	IPL06	1-20	1-20	1-19	1-19	1-11	1-11
Leviton	VPI06	1-20	1-20	1-19	1-19	1-11	1-11
Lutron	AYCL-153P	1-20	1-20	1-19	1-19	1-11	1-11
Lutron	CTCL-153P	1-20	1-20	1-19	1-19	1-11	1-11
Lutron	CTCL-153PDH	1-20	1-20	1-19	1-19	1-11	1-11
Lutron	DV-600P	1-20	1-20	1-19	1-19	1-11	1-11
Lutron	DV-600PR	1-20	1-20	1-19	1-19	1-11	1-11
Lutron	DVCL-153P	1-20	1-20	1-19	1-19	1-11	1-11
Lutron	DVCL-253P	1-20	1-20	1-20	1-20	1-19	1-19
Lutron	DVELV-300P	NR	NR	NR	NR	NR	NR
Lutron	DVRP-253P	1-20	1-20	1-20	1-20	1-19	1-19
Lutron	LGCL-153P	1-20	1-20	1-19	1-19	1-11	1-11
Lutron	MACL-153M	1-20	1-20	1-19	1-19	1-11	1-11
Lutron	MAELV-600	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	MALV-600	NR	NR	NR	NR	NR	NR
Lutron	MRF2-6ND-120	1-20	1-20	1-19	1-19	1-11	1-11
Lutron	NTCL-250	1-20	1-20	1-20	1-20	1-19	1-19
Lutron	PD-5NE	1-20	1-20	1-20	1-20	1-19	1-19
Lutron	PD-6WCL	1-20	1-20	1-19	1-19	1-11	1-11
Lutron	RRD-3LD	1-11	1-11	1-9	1-9	1-11	1-11
Lutron	RRD-6NA	1-20	1-20	1-19	1-19	1-11	1-11
Lutron	S-600P	1-20	1-20	1-19	1-19	1-11	1-11
Lutron	SCL-153P	1-5	1-6	1-5	1-5	1-3	1-3
Lutron	SCL-153PR	1-5	1-6	1-5	1-5	1-3	1-3
Lutron	SELV-300P	1-11	1-11	1-9	1-9	1-6	1-6
Lutron	SLV-600P	1-16	1-17	1-14	1-14	1-8	1-8
Lutron	TGCL-153PH	1-20	1-20	1-19	1-19	1-11	1-11
Cooper	RI061-VW-K2	1-20	1-20	1-19	1-19	1-11	1-11
Eaton	DAL06P	1-20	1-20	1-20	1-20	1-20	1-20
Legrand	HCL453P	1-20	1-20	1-20	1-20	1-20	1-20
Sensors							
Lutron	MSCL-OP153M	1-20	1-20	1-19	1-19	1-11	1-11
Lutron	MSCL-OP153MH	1-20	1-20	1-19	1-19	1-11	1-11
Lutron	MS-OPS2H	1-20	1-20	1-19	1-19	1-11	1-11
Panel Modules							
Lutron	GP (Harrier) Card	NR	NR	NR	NR	NR	NR
Lutron	HW-RPM-4A-120	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	HW-RPM-4U-120	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	LP-RPM-4U-120	1-20	1-20	1-20	1-20	1-20	1-20

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).
- Lamp not yet tested with this dimmer, compatibility unknown.

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.

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

Type A lamps

Number of bulbs

		11A21/PER/UD50/FR/G/E26/D T20 11A21/PER/UD50/CL/G/E26/D T20	11A21/PER/UD/FR/G/E26/WGD T20 11A21/PER/UD/CL/G/E26/WGD T20	5A19/PER/UD50/CL/G/E26/D T20 5A19/PER/UD50/FR/G/E26/D T20	5A19/PER/UD/CL/G/E26/WGD T20 5A19/PER/UD/FR/G/E26/WGD T20	29A21/PER/850/FR/P/E26/D/HO 29A21/PER/827/FR/P/E26/WG/HO	5A19/PER/927-22/FR/G/WGX4/ 2FB T20
Dimmer Company	Model No.	9290030837 9290030839	9290030836 9290030838	9290030831 9290030829	9290030830 9290030828	9290023431 9290023430	9290023278 (557595)
Leviton	6602	1-14	1-14	1-20	1-20	1-5	
Leviton	6631	1-14	1-14	1-20	1-20	1-5	1-27
Leviton	6633	1-14	1-14	1-20	1-20	1-5	1-27
Leviton	6672	1-14	1-14	1-20	1-20	1-5	1-27
Leviton	6674	1-14	1-14	1-20	1-20	1-5	1-27
Leviton	6615P	1-7	1-7	NR	NR	1-3	
Leviton	DSE06	1-20	1-20	1-20	1-20		
Leviton	DSL06	1-20	1-20	1-20	1-20	1-10	1-30
Leviton	DSM10	1-20	1-20	1-20	1-20		
Leviton	IPI06	1-14	1-14	1-20	1-20	1-5	1-27
Leviton	IPL06	1-14	1-14	1-20	1-20	1-5	1-27
Leviton	VPI06	1-14	1-14	1-20	1-20		
Lutron	AYCL-153P	1-14	1-14	1-20	1-20		
Lutron	CTCL-153P	1-14	1-14	1-20	1-20		
Lutron	CTCL-153PDH	1-14	1-14	1-20	1-20		
Lutron	DV-600P	1-14	1-14	1-20	1-20	1-5	
Lutron	DV-600PR	1-14	1-14	1-20	1-20		
Lutron	DVCL-153P	1-14	1-14	1-20	1-20		
Lutron	DVCL-253P	1-14	1-14	1-20	1-20		
Lutron	DVELV-300P	NR	NR	NR	NR	1-3	1-27
Lutron	DVRP-253P	1-20	1-20	1-20	1-20		
Lutron	LGCL-153P	1-14	1-14	1-20	1-20		
Lutron	MACL-153M	1-14	1-14	1-20	1-20	1-5	1-27
Lutron	MAELV-600	1-20	1-20	1-20	1-20		
Lutron	MALV-600	NR	NR	NR	NR		
Lutron	MRF2-6ND-120	1-14	1-14	1-20	1-20	1-5	
Lutron	NTCL-250	1-20	1-20	1-20	1-20		
Lutron	PD-5NE	1-20	1-20	1-20	1-20		
Lutron	PD-6WCL	1-14	1-14	1-20	1-20	1-5	1-27
Lutron	RRD-3LD	1-7	1-7	1-11	1-11		
Lutron	RRD-6NA	1-14	1-14	1-20	1-20	1-5	
Lutron	S-600P	1-14	1-14	1-20	1-20		
Lutron	SCL-153P	1-3	1-3	1-6	1-6		
Lutron	SCL-153PR	1-3	1-3	1-6	1-6		
Lutron	SELV-300P	1-7	1-7	1-11	1-11		
Lutron	SLV-600P	1-10	1-10	1-17	1-17	1-4	1-20
Lutron	TGCL-153PH	1-14	1-14	1-20	1-20		
Cooper	RI061-VW-K2	1-14	1-14	1-20	1-20		
Eaton	DAL06P	1-20	1-20	1-20	1-20		
Legrand	HCL453P	1-20	1-20	1-20	1-20		
Sensors							
Lutron	MSCL-OP153M	1-14	1-14	1-20	1-20	1-5	1-27
Lutron	MSCL-OP153MH	1-14	1-14	1-20	1-20	1-5	1-27
Lutron	MS-OPS2H	1-14	1-14	1-20	1-20		
Panel Modules							
Lutron	GP (Harrier) Card	NR	NR	NR	NR		
Lutron	HW-RPM-4A-120	1-20	1-20	1-20	1-20		
Lutron	HW-RPM-4U-120	1-20	1-20	1-20	1-20		
Lutron	LP-RPM-4U-120	1-20	1-20	1-20	1-20		

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).
	Lamp not yet tested with this dimmer, compatibility unknown.







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.

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

Type A lamps

Number of bulbs

							
		16A21/PER/930/P/GU24/DIM T20	8.8A19/PER/930/P/GU24/DIM T20	5.5A15/PER/927-922/CL/G/E26/WGX1FB	3.8A15/PER/927-922/CL/G/E26/WGX1FB T20	3.8A15/PER/927-922/CL/G/E12/WGX1FB T20	8.8A19/PER/950/CL/G/E26/DIM 4/2FBT20
Dimmer Company	Model No.	9290023276	9290023275	9290022086	9290022083	9290022081 (549378)	9290022079 (556894)
Leviton	6602	1-9	1-17	1-20	1-10	1-10	1-15
Leviton	6631	1-9	1-17	1-20	1-10	1-10	
Leviton	6633	1-9	1-17	1-20	2-10	2-10	1-15
Leviton	6672	1-9	1-17	1-20	1-10	1-10	1-15
Leviton	6674	1-9	1-17	1-20	1-10	1-10	
Leviton	6615P	1-5	NR	NR	NR	NR	1-9
Leviton	DSE06	1-19	1-20	1-20			
Leviton	DSL06	1-19	1-20	1-20	1-10	1-10	
Leviton	DSM10	1-20	1-20	1-20			
Leviton	IPI06	1-9	1-17	1-20	2-10	2-10	1-15
Leviton	IPL06	1-9	1-17	1-20	1-10	1-10	
Leviton	VPI06	1-9	1-17	1-20			
Lutron	AYCL-153P	1-9	1-17	1-20			
Lutron	CTCL-153P	1-9	1-17	1-20			
Lutron	CTCL-153PDH	1-9	NR	1-20			
Lutron	DV-600P	1-9	1-17	1-20	1-10	1-10	1-15
Lutron	DV-600PR	1-9	1-17	1-20			
Lutron	DVCL-153P	1-9	1-17	1-20			
Lutron	DVCL-253P	1-16	1-20	1-20			
Lutron	DVELV-300P	1-5	1-9	NR	1-10	1-10	1-9
Lutron	DVRP-253P	1-16	1-20	1-20			
Lutron	LGCL-153P	1-9	1-17	1-20			
Lutron	MACL-153M	1-9	1-17	1-20	1-10	1-10	1-15
Lutron	MAELV-600	1-20	1-20	1-20			
Lutron	MALV-600	NR	NR	NR			
Lutron	MRF2-6ND-120	1-9	1-17	1-20	1-10	1-10	1-15
Lutron	NTCL-250	1-16	1-20	1-20			
Lutron	PD-5NE	1-16	1-20	1-20			
Lutron	PD-6WCL	1-9	1-17	1-20	1-10	1-0	1-15
Lutron	RRD-3LD	1-5	1-9	1-14			
Lutron	RRD-6NA	1-9	1-17	1-20			1-15
Lutron	S-600P	1-9	1-17	1-20			
Lutron	SCL-153P	1-2	1-4	1-7			
Lutron	SCL-153PR	1-2	1-4	1-7			
Lutron	SELV-300P	1-5	1-9	1-14			
Lutron	SLV-600P	1-7	1-13	1-20	1-10	1-10	1-15
Lutron	TGCL-153PH	1-9	1-17	1-20			
Cooper	RI061-VW-K2	1-9	1-17	1-20			
Eaton	DAL06P	1-19	1-20	1-20			
Legrand	HCL453P	1-20	1-20	1-20			
Sensors							
Lutron	MSCL-OP153M	1-9	1-17	1-20	1-10	1-10	1-15
Lutron	MSCL-OP153MH	1-9	1-17	1-20	1-10	1-10	2-15
Lutron	MS-OPS2H	1-9	1-17	1-20			1-15
Panel Modules							
Lutron	GP (Harrier) Card	NR	NR	NR			1-10
Lutron	HW-RPM-4A-120	1-19	1-20	1-20			1-5
Lutron	HW-RPM-4U-120	1-20	1-20	1-20			1-5
Lutron	LP-RPM-4U-120	1-20	1-20	1-20			1-5

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).
- Lamp not yet tested with this dimmer, compatibility unknown.







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.

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

Type A lamps

Number of bulbs

							
Dimmer Company	Model No.	9290022078 (556886)	9290020371 (550525) 9290020370 (547125) 9290020369 (550517) 9290020368 (550509)	9290020360 (550426) 9290020359 (547042) 9290020358 (550418)	9290020073A 9290020073 9290019413A 9290019413	9290020072	9290020071
Leviton	6602	1-15	1-9	1-20	1-9	1-10	1-17
Leviton	6631			2-20			1-17
Leviton	6633	1-15	1-9	1-20	1-9	1-10	1-17
Leviton	6672	1-15	1-9	1-20	1-9	1-10	1-17
Leviton	6674			1-20			1-17
Leviton	6615P	1-9	1-5	1-10	NR	3-6	1-9
Leviton	DSE06			1-20			1-17
Leviton	DSL06			1-20			1-17
Leviton	DSM10			1-20			1-17
Leviton	IPI06	1-15	1-9	1-20	1-9	1-10	1-17
Leviton	IPL06			1-20			1-17
Leviton	VPI06			1-20			1-17
Lutron	AYCL-153P			1-20			1-17
Lutron	CTCL-153P			1-20			1-17
Lutron	CTCL-153PDH			1-20			1-17
Lutron	DV-600P	1-15	1-9	1-20	1-9	1-10	1-17
Lutron	DV-600PR			1-20			1-17
Lutron	DVCL-153P			1-20			1-17
Lutron	DVCL-253P			1-20			1-17
Lutron	DVELV-300P	1-9	1-5	1-20	1-5	1-6	1-9
Lutron	DVRP-253P			1-20			1-17
Lutron	LGCL-153P			1-20			1-17
Lutron	MACL-153M	1-15	1-9	1-20	1-9	1-10	1-17
Lutron	MAELV-600			1-20			1-17
Lutron	MALV-600			NR			NR
Lutron	MRF2-6ND-120	1-15	1-9	1-20	1-9	1-10	1-17
Lutron	NTCL-250			1-20			1-17
Lutron	PD-5NE			1-20			1-17
Lutron	PD-6WCL	1-15	1-9	1-10	1-9	1-10	1-17
Lutron	RRD-3LD			1-14			1-9
Lutron	RRD-6NA	1-15	1-9	1-20	1-9	1-10	1-17
Lutron	S-600P			1-20			1-17
Lutron	SCL-153P			1-5			1-4
Lutron	SCL-153PR			1-5			1-4
Lutron	SELV-300P			1-10			1-9
Lutron	SLV-600P	1-15	1-7	1-20	1-7	1-9	1-13
Lutron	TGCL-153PH			1-10			1-17
Cooper	RI061-VW-K2			1-20			1-17
Eaton	DAL06P			1-20			3-17
Legrand	HCL453P			1-20			1-17
Sensors							
Lutron	MSCL-OP153M	1-15	1-9	1-20	1-9	1-10	1-17
Lutron	MSCL-OP153MH	2-15		1-20			1-17
Lutron	MS-OPS2H	1-15		1-20			1-17
Panel Modules							
Lutron	GP (Harrier) Card			2-20			1-17
Lutron	HW-RPM-4A-120			1-20			1-17
Lutron	HW-RPM-4U-120			1-20			1-17
Lutron	LP-RPM-4U-120			1-20			1-17

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).
- Lamp not yet tested with this dimmer, compatibility unknown.


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.

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

Type A lamps

Number of bulbs

							
		5w A19 WG & CG, P0022267, 2019Q1	16A21/PER/827-22/P/E26/WG	8A19/PER/927-922/CL/G/E26/WGX 1FB T20	5A19/PER/927-922/CL/G/E26/WGX4/2FBT20	8w WG A19 filament	5.5w (40w Eq) A19
Dimmer Company	Model No.	9290020070	9290020007 (572578)	9290019696 (549493) 9290019696 (556878)	9290019695 (556860)	9290019334 (536920)	9290018669 (532985) 9290018371 (479428) 9290018362 (479436) 9290018361 (479840)
Leviton	6602	1-20	1-3	1-19	1-3	1-10	1-15
Leviton	6631	2-20		1-19			
Leviton	6633	1-20	2-3	1-19	1-3	1-10	1-15
Leviton	6672	1-20	1-5	1-19	1-3	1-10	1-15
Leviton	6674	1-20		1-19			
Leviton	6615P	1-2	2-5	NR	1-3	1-9	1-14
Leviton	DSE06	1-20		1-20			
Leviton	DSL06	1-20		1-20			
Leviton	DSM10	2-20		1-20			
Leviton	IPI06	1-20	1-10	1-19	1-3	1-10	1-15
Leviton	IPL06	1-20		1-19			
Leviton	VPI06	2-20		1-19			
Lutron	AYCL-153P	1-20		1-19			
Lutron	CTCL-153P	1-20		1-19			
Lutron	CTCL-153PDH	1-20		1-19			
Lutron	DV-600P	1-20	1-10	1-19	1-3	1-10	1-15
Lutron	DV-600PR	1-20		1-19			
Lutron	DVCL-153P	1-20		1-19			
Lutron	DVCL-253P	1-20		1-20			
Lutron	DVELV-300P	1-15	1-10	NR	1-3	1-10	1-5
Lutron	DVRP-253P	1-20		1-20			
Lutron	LGCL-153P	1-20		1-19			
Lutron	MACL-153M	1-20	1-10	1-19	1-3	1-10	1-15
Lutron	MAELV-600	1-20		1-20			
Lutron	MALV-600	NR		NR			
Lutron	MRF2-6ND-120	1-20	1-10	1-19	1-3	1-3	1-15
Lutron	NTCL-250	1-20		1-20			
Lutron	PD-5NE	1-20		1-20			
Lutron	PD-6WCL	1-5	NR	1-19	1-3	1-10	1-15
Lutron	RRD-3LD	1-20		1-9			
Lutron	RRD-6NA	1-20	1-10	1-19	1-3	1-10	1-15
Lutron	S-600P	1-20		1-19			
Lutron	SCL-153P	1-5		1-5			
Lutron	SCL-153PR	1-5		1-5			
Lutron	SELV-300P	1-10		1-9			
Lutron	SLV-600P	1-20	1-2	1-14	1-3	1-10	1-5
Lutron	TGCL-153PH	1-20		1-19			
Cooper	RI061-VW-K2	3-20		1-19			
Eaton	DAL06P	2-20		1-20			
Legrand	HCL453P	1-20		1-20			
Sensors							
Lutron	MSCL-OP153M	1-20	1-10	1-19	1-3	1-10	1-15
Lutron	MSCL-OP153MH	1-20	NR	1-19		1-10	1-15
Lutron	MS-OPS2H	1-20	1-10	1-19		1-10	1-15
Panel Modules							
Lutron	GP (Harrier) Card	1-20	1-10	NR		1-10	1-15
Lutron	HW-RPM-4A-120	1-20	1-10	1-20		1-10	1-15
Lutron	HW-RPM-4U-120	1-20	1-10	1-20		1-10	1-15
Lutron	LP-RPM-4U-120	1-20	1-10	1-20		1-10	1-15

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).
	Lamp not yet tested with this dimmer, compatibility unknown.







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.

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

Type A lamps

Number of bulbs

							
		12w (75w Eq) A21	16A21/PER/827-22/P/E26/WG	9.5w (60w Eq) A19 WG	16w (100w Eq) A21	9.5w (60w Eq) A19	4.5W (60W Eq) A19
Dimmer Company	Model No.	9290018668 (532993) 9290018367 (479477)	9290018377 9290018377A (479485) 9290018377A (479535) 9290018377A (479402)	9290018373 (479444)	9290018370 (479493) 9290018369 (479899) 9290018368 (479881)	9290018365 (479451) 9290018364 (479865) 9290018363 (479857)	9290012741 (466243) 9290012739 (466227)
Leviton	6602	1-13	1-3	1-15	1-9	1-15	1-33
Leviton	6631						
Leviton	6633	1-13	1-3	1-15	1-9	1-15	1-33
Leviton	6672	1-13	1-3	1-15	1-9	1-15	1-33
Leviton	6674						1-10
Leviton	6615P	1-6	1-3	1-8	1-5	NR	1-17
Leviton	DSE06						
Leviton	DSL06						
Leviton	DSM10						
Leviton	IPI06	1-13	1-3	1-15	1-9	NR	1-33
Leviton	IPL06						
Leviton	VPI06						
Lutron	AYCL-153P						
Lutron	CTCL-153P						
Lutron	CTCL-153PDH						
Lutron	DV-600P	1-13	1-3	1-15	1-9	1-15	1-33
Lutron	DV-600PR						
Lutron	DVCL-153P						
Lutron	DVCL-253P						
Lutron	DVELV-300P	1-6	1-3	1-8	1-9	1-15	1-17
Lutron	DVRP-253P						
Lutron	LGCL-153P						
Lutron	MAEL-153M	1-13	1-3	1-15	1-9	1-15	1-33
Lutron	MAELV-600						
Lutron	MALV-600						
Lutron	MRF2-6ND-120	1-13	1-3	1-15	1-9	1-15	1-33
Lutron	NTCL-250						
Lutron	PD-5NE						
Lutron	PD-6WCL	1-13	1-3	1-15	1-9	1-15	NR
Lutron	RRD-3LD						
Lutron	RRD-6NA	1-13	1-3	1-15	1-9	1-15	1-15
Lutron	S-600P						
Lutron	SCL-153P						
Lutron	SCL-153PR						
Lutron	SELV-300P						
Lutron	SLV-600P	1-9	1-3	1-15	1-7	1-8	1-25
Lutron	TGCL-153PH						
Cooper	RI061-VW-K2						
Eaton	DAL06P						
Legrand	HCL453P						
Sensors							
Lutron	MSCL-OP153M	1-13	1-3	1-15	1-9	1-15	1-33
Lutron	MSCL-OP153MH	1-13		1-15	1-9	1-15	1-33
Lutron	MS-OPS2H	1-13		1-15	1-9	1-15	1-33
Panel Modules							
Lutron	GP (Harrier) Card	1-15		1-15	1-15	1-15	1-33
Lutron	HW-RPM-4A-120	1-15		1-15	1-15	1-15	1-33
Lutron	HW-RPM-4U-120	1-15		1-15	1-15	1-15	1-33
Lutron	LP-RPM-4U-120	1-15		1-15	1-15	1-15	1-33

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).
- Lamp not yet tested with this dimmer, compatibility unknown.







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.

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

Type A lamps

Number of bulbs

							
		5.5W (40W Eq) A15 Clear WG	9.5W A19 2700K Core	9W (60W Eq) A19 5000K core	9W (60W Eq) A19 3000K	9.5W A19 2200K-2700K	14W (75W Eq) A21 WG
Dimmer Company	Model No.	9290012150 (462529)	9290012006 (461269) 9290012006 (461226) 9290012006 (461194) 9290012006 (461228) 9290012006 (461210) 9290012006 (461251) 9290012006 (461244) 9290012006 (461236)	9290011970 (461327) 9290011970 (461335) 9290011970 (455881) 9290011970 (461350) 9290011970 (461368) 9290011970 (462259)	9290011969 (459057) 9290011969 (462234) 9290011969 (462242)	9290011840	9290011839 (459065) 9290011839 (459073) 9290011839 (459081) 9290011839 (459099)
Leviton	6602	1-25	1-15	1-17	1-15	1-15	1-11
Leviton	6631						
Leviton	6633	1-25	1-15	1-17	1-15	1-15	1-11
Leviton	6672	1-25	1-15	1-17	1-15	1-15	1-11
Leviton	6674		1-15	1-3	1-15	1-15	1-11
Leviton	6615P	1-13	1-8	1-8	1-8	1-5	1-5
Leviton	DSE06						
Leviton	DSL06						
Leviton	DSM10						
Leviton	IPI06	1-25	1-15	1-17	1-15	1-15	1-11
Leviton	IPL06						
Leviton	VPI06						
Lutron	AYCL-153P						
Lutron	CTCL-153P						
Lutron	CTCL-153PDH						
Lutron	DV-600P	1-25	1-15	1-17	1-15	1-15	1-11
Lutron	DV-600PR						
Lutron	DVCL-153P						
Lutron	DVCL-253P						
Lutron	DVELV-300P	1-13	1-8	1-8	1-8	1-5	1-5
Lutron	DVRP-253P						
Lutron	LGCL-153P						
Lutron	MACL-153M	1-25	1-15	1-3	1-15	NR	1-11
Lutron	MAELV-600						
Lutron	MALV-600						
Lutron	MRF2-6ND-120	1-25	1-15	1-17	1-15	1-15	1-11
Lutron	NTCL-250						
Lutron	PD-5NE						
Lutron	PD-6WCL	NR	1-15	1-17	1-15	1-15	1-11
Lutron	RRD-3LD						
Lutron	RRD-6NA	NR	1-15	1-3	1-15	1-15	1-11
Lutron	S-600P						
Lutron	SCL-153P						
Lutron	SCL-153PR						
Lutron	SELV-300P						
Lutron	SLV-600P	1-19	1-15	1-13	1-15	1-11	1-11
Lutron	TGCL-153PH						
Cooper	RI061-VW-K2						
Eaton	DAL06P						
Legrand	HCL453P						
Sensors							
Lutron	MSCL-OP153M	1-25	1-15	1-3	1-15	NR	1-11
Lutron	MSCL-OP153MH	1-25	1-15	1-17	1-15	1-15	1-11
Lutron	MS-OPS2H	1-25	1-15	1-17	1-15	1-15	1-11
Panel Modules							
Lutron	GP (Harrier) Card	1-25	1-15	1-17	1-15	1-15	1-23
Lutron	HW-RPM-4A-120		1-15	1-17	1-15	1-15	1-23
Lutron	HW-RPM-4U-120		1-15	1-17	1-15	1-15	1-23
Lutron	LP-RPM-4U-120		1-15	1-17	1-15	1-15	1-23

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).
- Lamp not yet tested with this dimmer, compatibility unknown.

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.

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

Type A lamps

Number of bulbs

										
		7W (40W Eq) A15 CC WG	7W (40W Eq) A19 CC WG	18W (100W Eq) A21 WG	6W (40 Eq) A19	6.5W (40W Eq) A19 WG	9W (60W Eq) A19 5000K			
Dimmer Company	Model No.	9290011818 (458760)	9290011815 (458737)	9290011741 (459107) 9290011741 (459115) 9290011741 (459123) 9290011741 (459131)	9290011348 (455808) 9290011348 (455782) 9290011348 (455790)	9290011178 (453209) 9290011178 (453274) 9290011178 (454058)	9290011347 (455774) 9290011347 (455766) 9290011347 (455741)	9290011176 (453316) 9290011176 (453183)	9290011346 (455881) 9290011346 (455907) 9290011346 (455899)	9290011346 (455873) 9290011177 (453282) 9290011177 (453241)
Leviton	6602	1-21	1-21	1-8	1-12	1-23	1-15			
Leviton	6631									
Leviton	6633	1-21	1-21	1-8	1-12	1-23	1-15			
Leviton	6672	1-21	1-21	1-8	1-12	1-23	1-15			
Leviton	6674	1-21	1-21	1-8	1-12	1-23	1-15			
Leviton	6615P	1-11	1-11	1-8	1-12	1-7	1-8			
Leviton	DSE06									
Leviton	DSL06									
Leviton	DSM10									
Leviton	IPI06	1-21	1-21	1-8	1-12	1-23	1-15			
Leviton	IPL06									
Leviton	VPI06									
Lutron	AYCL-153P									
Lutron	CTCL-153P									
Lutron	CTCL-153PDH									
Lutron	DV-600P	1-21	1-21	1-8	1-12	1-23	1-15			
Lutron	DV-600PR									
Lutron	DVCL-153P									
Lutron	DVCL-253P									
Lutron	DVELV-300P	1-11	1-11	1-8	1-12	1-7	1-8			
Lutron	DVRP-253P									
Lutron	LGCL-153P									
Lutron	MACL-153M	1-21	1-21	1-8	1-12	1-23	1-15			
Lutron	MAELV-600									
Lutron	MALV-600									
Lutron	MRF2-6ND-120	1-15	1-15	1-8	1-12	1-23	1-15			
Lutron	NTCL-250									
Lutron	PD-5NE									
Lutron	PD-6WCL	1-21	1-21	1-8	1-12	1-23	1-15			
Lutron	RRD-3LD									
Lutron	RRD-6NA	NR	NR	1-8	1-12	1-23	1-15			
Lutron	S-600P									
Lutron	SCL-153P									
Lutron	SCL-153PR									
Lutron	SELV-300P									
Lutron	SLV-600P	1-16	1-16	1-8	1-12	1-10	1-15			
Lutron	TGCL-153PH									
Cooper	RI061-VW-K2									
Eaton	DAL06P									
Legrand	HCL453P									
Sensors										
Lutron	MSCL-OP153M	1-21	1-21	1-8	1-12	1-23	1-15			
Lutron	MSCL-OP153MH			1-8	1-12	1-23	1-15			
Lutron	MS-OPS2H	1-21	1-21	1-8	1-12	1-23	1-15			
Panel Modules										
Lutron	GP (Harrier) Card	1-21	1-21	1-22						
Lutron	HW-RPM-4A-120	1-21	1-21	1-22						
Lutron	HW-RPM-4U-120	1-21	1-21	1-22						
Lutron	LP-RPM-4U-120	1-21	1-21	1-22						

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).
	Lamp not yet tested with this dimmer, compatibility unknown.

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.

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

Type A lamps

Number of bulbs



Dimmer Company	Model No.	9.5W A19 WG	10.5W (60W Eq) A19 Slim style	8W A19 Slim Style	11W(60W Eq) A19 Sultan	19W(100W Eq) A21	15W (75W Eq) A21
		9290011345 (455824) 9290011345 (455831) 9290011345 (455865) 9290011345 (455832) 9290011345 (455857) 9290011345 (455816) 9290011345 (455840)	9290002709 (433235) 9290002709 (433151) 9290002707 (433227) 9290002707 (433144)	9290002706 (433219) 9290002706 (433136) 9290002704 (433201) 9290002704 (433128)	9290002296 (425264)	9290002596A (451906)	9290002595A (453159) 9290002595A (451898)
Leviton	6602	1-15					
Leviton	6631						
Leviton	6633	1-15					
Leviton	6672	1-15					
Leviton	6674	1-15	1-14	1-18	1-4	NR	NR
Leviton	6615P	1-8	1-5	1-8	1-4	1-3	1-4
Leviton	DSE06						
Leviton	DSL06						
Leviton	DSM10						
Leviton	IPI06	1-15	1-14	1-18	NR	NR	1-8
Leviton	IPL06						
Leviton	VPI06						
Lutron	AYCL-153P				1-5		
Lutron	CTCL-153P				1-5		
Lutron	CTCL-153PDH						
Lutron	DV-600P	1-15	1-14	1-18	1-4	1-6	1-8
Lutron	DV-600PR						
Lutron	DVCL-153P						
Lutron	DVCL-253P				1-5		
Lutron	DVELV-300P	1-8	1-5	1-8	1-6	1-3	1-4
Lutron	DVRP-253P						
Lutron	LGCL-153P						
Lutron	MACL-153M	1-15	1-14	1-18	1-13	1-6	1-8
Lutron	MAELV-600						
Lutron	MALV-600						
Lutron	MRF2-6ND-120	1-15	1-14	1-18	1-13	1-6	1-8
Lutron	NTCL-250				1-5		
Lutron	PD-5NE						
Lutron	PD-6WCL	1-15					
Lutron	RRD-3LD						
Lutron	RRD-6NA	1-15	1-14	1-18	1-13	1-7	1-8
Lutron	S-600P						
Lutron	SCL-153P		1-14	1-18	1-13	1-6	
Lutron	SCL-153PR						
Lutron	SELV-300P						
Lutron	SLV-600P	1-15	1-8	1-11	1-13	1-4	1-6*
Lutron	TGCL-153PH						
Cooper	RI061-VW-K2				1-2		
Eaton	DAL06P						
Legrand	HCL453P						
Sensors							
Lutron	MSCL-OP153M	1-15	1-14	1-18	1-13	1-6	1-8
Lutron	MSCL-OP153MH	1-15				1-6	
Lutron	MS-OPS2H	1-15					
Panel Modules							
Lutron	GP (Harrier) Card	1-19				1-12	
Lutron	HW-RPM-4A-120					1-17	
Lutron	HW-RPM-4U-120					1-17	
Lutron	LP-RPM-4U-120					1-17	

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).
- Lamp not yet tested with this dimmer, compatibility unknown.







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.

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

Type A lamps

Number of bulbs

							
		22W (100W Eq) A21	11W (60W Eq) A19 Sultan	8W (40W Eq) A19 Sultan	17W (75W Eq) A21 Prince	7W (40W Eq) A15 CC WG	7W (40W Eq) A19 CC WG
Dimmer Company	Model No.	9290002290 (423525) 9290002290 (424432)	9290002268 (429258)	9290002267 (423483) 9290002267 (424374) 9290002267 (429266)	9290002018 (422220) 17E26A21D (418590)	9290011818 (458778)	9290011815 (458745)
Leviton	6602					1-21	1-21
Leviton	6631						
Leviton	6633					1-21	1-21
Leviton	6672					1-21	1-21
Leviton	6674	NR	1-4	NR	1-8	1-21	1-21
Leviton	6615P	NR	1-4	1-9	1-4	1-11	1-11
Leviton	DSE06						
Leviton	DSL06						
Leviton	DSM10						
Leviton	IPI06	1-6	NR	1-9	1-8	1-21	1-21
Leviton	IPL06						
Leviton	VPI06						
Lutron	AYCL-153P		1-5		1-8		
Lutron	CTCL-153P		1-5		1-8		
Lutron	CTCL-153PDH						
Lutron	DV-600P	NR	1-4	1-6	1-8	1-21	1-21
Lutron	DV-600PR						
Lutron	DVCL-153P						
Lutron	DVCL-253P		1-5		1-8		
Lutron	DVELV-300P	NR	1-6	1-9	1-4	1-11	1-11
Lutron	DVRP-253P						
Lutron	LGCL-153P						
Lutron	MACL-153M	1-6	1-13	1-12	1-8	1-21	1-21
Lutron	MAELV-600						
Lutron	MALV-600						
Lutron	MRF2-6ND-120	1-6	1-13	1-12	1-8	1-15	1-15
Lutron	NTCL-250		1-5		1-8		
Lutron	PD-5NE						
Lutron	PD-6WCL					1-21	1-21
Lutron	RRD-3LD						
Lutron	RRD-6NA	1-6	1-13	1-13	1-8	NR	NR
Lutron	S-600P				1-8		
Lutron	SCL-153P		1-13	1-18			
Lutron	SCL-153PR						
Lutron	SELV-300P				1-8		
Lutron	SLV-600P	1-6	1-13	1-12	1-4	1-16	1-16
Lutron	TGCL-153PH						
Cooper	RI061-VW-K2	NR	1-2				
Eaton	DAL06P						
Legrand	HCL453P						
Sensors							
Lutron	MSCL-OP153M	1-6	1-13	1-12	1-8	1-21	1-21
Lutron	MSCL-OP153MH			1-18			
Lutron	MS-OPS2H			1-18		1-21	1-21
Panel Modules							
Lutron	GP (Harrier) Card					1-21	1-21
Lutron	HW-RPM-4A-120					1-21	1-21
Lutron	HW-RPM-4U-120					1-21	1-21
Lutron	LP-RPM-4U-120					1-21	1-21

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).
- Lamp not yet tested with this dimmer, compatibility unknown.





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.

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

Type A lamps

Number of bulbs

					
		10W A19 L Prize	8W (40W Eq) A19 Remote Phosphor	12.5W (60W Eq) A19 Remote Phosphor	8W A19
Dimmer Company	Model No.	420075	414839	409946	409938
Leviton	6602				
Leviton	6631				NR
Leviton	6633				
Leviton	6672				
Leviton	6674	1	1-4	1-12	1-14
Leviton	6615P	1-4	NR	1-12	NR
Leviton	DSE06				
Leviton	DSL06				
Leviton	DSM10				
Leviton	IPI06	1-2	NR	1-12	1-16
Leviton	IPL06				
Leviton	VPI06				
Lutron	AYCL-153P				1-4
Lutron	CTCL-153P				1-4
Lutron	CTCL-153PDH				
Lutron	DV-600P	1-4	NR	1-8	1-16
Lutron	DV-600PR				
Lutron	DVCL-153P				
Lutron	DVCL-253P				1-4
Lutron	DVELV-300P	1-5	1-18	1-12	1-9
Lutron	DVRP-253P				
Lutron	LGCL-153P				
Lutron	MACL-153M	1-9	NR	1-12	NR
Lutron	MAELV-600				1-16
Lutron	MALV-600	NR			NR
Lutron	MRF2-6ND-120	1-11	NR	1-12	NR
Lutron	NTCL-250				1-4
Lutron	PD-5NE				
Lutron	PD-6WCL				
Lutron	RRD-3LD				
Lutron	RRD-6NA	1-9	1-16	1-12	1-16
Lutron	S-600P	NR	NR		
Lutron	SCL-153P		1-8		
Lutron	SCL-153PR				
Lutron	SELV-300P				
Lutron	SLV-600P	1-4	NR	NR	1-16
Lutron	TGCL-153PH				
Cooper	RI061-VW-K2	NR	1-4		1-16
Eaton	DAL06P				
Legrand	HCL453P				
Sensors					
Lutron	MSCL-OP153M	1-9	NR	1-12	NR
Lutron	MSCL-OP153MH				
Lutron	MS-OPS2H				
Panel Modules					
Lutron	GP (Harrier) Card				
Lutron	HW-RPM-4A-120				
Lutron	HW-RPM-4U-120				
Lutron	LP-RPM-4U-120				

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).
	Lamp not yet tested with this dimmer, compatibility unknown.

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.

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

PAR lamps

Number of bulbs



20PAR38/PER/850/G/E26/F40/D/ULW	6PAR38/90W/UE/930/40D/D/G/ULW/E26/T20	4GU10/LED/930/G/F35/DIM/T20	4.2PAR16/PER/UD/xx/G/E26/F40/D/T	5.8PAR20/PER/UD/27/G/E26/F40/WG/T	5.8PAR20/PER/UD/xx/G/E26/F40/D/T
---------------------------------	---------------------------------------	-----------------------------	----------------------------------	-----------------------------------	----------------------------------

Dimmer Company	Model No.	9290018400 (573188)	9290037408 (606715) 9290037408 (586446)	9290020555 (567313)	9290037009 (587139) 9290037009 (587170) 9290037010 (587147) 9290037010 (587188)	9290037011 (587154) 9290037011 (587196) 9290031184 (570762)	9290031186 (587071) 9290031186 (587220) 9290031186 (570846)	9290037012 (587162) 9290037012 (587204) 9290037012 (587212)	9290031185 (587238) 9290031185 (587089) 9290031185 (568451)
Leviton	6602	1-8	1-20	1-20	1-20	1-20	1-20	1-20	1-20
Leviton	6631	1-8	1-20	1-20	1-20	1-20	1-20	1-20	1-20
Leviton	6633	1-8	1-20	1-20	1-20	1-20	1-20	1-20	1-20
Leviton	6672	1-8	1-20	1-20	1-20	1-20	1-20	1-20	1-20
Leviton	6674	1-8	1-20	1-20	1-20	1-20	1-20	1-20	1-20
Leviton	6615P	1-4	2-20	NR	NR	NR	NR	NR	NR
Leviton	DSE06	1-10	1-20	1-20	1-20	1-20	1-20	1-20	1-20
Leviton	DSL06	1-10	1-20	1-20	1-20	1-20	1-20	1-20	1-20
Leviton	DSM10	3-10	1-20	1-20	NR	NR	1-20	1-20	1-20
Leviton	IPI06	1-8	1-20	1-20	1-20	1-20	1-20	1-20	1-20
Leviton	IPL06	1-8	1-20	1-20	1-20	1-20	1-20	1-20	1-20
Leviton	VPI06	1-8	1-20	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	AYCL-153P	1-8	1-20	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	CTCL-153P	1-8	1-20	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	CTCL-153PDH	NR	1-20	NR	1-20	1-20	1-20	1-20	1-20
Lutron	DV-600P	1-8	1-20	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	DV-600PR	1-8	1-20	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	DVCL-153P	1-8	1-20	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	DVCL-253P	1-10	1-20	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	DVELV-300P	1-4	1-10	1-20	1-20	1-15	1-10	1-15	1-15
Lutron	DVRP-253P	1-10	1-20	NR	1-20	1-20	1-20	1-20	1-20
Lutron	LGCL-153P	1-8	1-20	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	MACL-153M	1-8	1-20	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	MAELV-600	1-10	1-20	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	MALV-600	1-8	NR	NR	NR	NR	NR	NR	NR
Lutron	MRF2-6ND-120	1-8	1-20	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	NTCL-250	1-10	1-20	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	PD-5NE	1-10	1-18	1-20	1-20	1-20	NR	1-20	1-20
Lutron	PD-6WCL	1-8	1-20	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	RRD-3LD	1-4	1-13	1-20	1-15	1-12	1-12	1-12	1-12
Lutron	RRD-6NA	1-8	1-20	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	S-600P	1-8	1-20	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	SCL-153P	1-2	1-20	1-20	1-8	1-5	1-5	1-8	1-8
Lutron	SCL-153PR	1-2	1-5	1-9	1-8	1-5	1-5	1-8	1-8
Lutron	SELV-300P	1-4	1-20	1-19	1-15	1-10	1-10	1-15	1-15
Lutron	SLV-600P	1-6	1-20	1-20	1-20	1-15	1-15	1-20	1-20
Lutron	TGCL-153PH	1-8	1-20	1-20	1-20	1-20	1-20	1-20	1-20
Cooper	RI061-VW-K2	1-8	1-20	1-20	1-20	1-20	1-20	1-20	1-20
Eaton	DAL06P	1-10	1-20	1-20	1-20	1-20	1-20	1-20	1-20
Legrand	HCL453P	1-10	1-3	1-20	1-20	1-20	1-20	1-20	1-20
Sensors									
Lutron	MSCL-OP153M	1-8	1-20	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	MSCL-OP153MH	1-8	1-20	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	MS-OPS2H	1-8	1-18	1-20	1-20	1-20	1-20	1-20	1-20
Panel Modules									
Lutron	GP (Harrier) Card	NR	1-18	NR	NR	NR	NR	NR	NR
Lutron	HW-RPM-4A-120	1-10	1-18	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	HW-RPM-4U-120	1-10	1-18	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	LP-RPM-4U-120	1-10	1-18	1-20	1-20	1-20	1-20	1-20	1-20

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).







Lamp not yet tested with this dimmer, compatibility unknown.

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.

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

PAR lamps

Number of bulbs

							
		9.5PAR20/PER/UD/xx/G/F40/D/T20/HO 4/1PF	10PAR30S/PER/UD/30/G/F40/WG/T 4/1PF	9.5PAR30S-L/PER/UD/xx/G/E26/F40/D/Tx/1PF	12PAR30L/PER/UD/xx/G/F40/D/T20/HO 4/1PF	10PAR38/90W/DipS/5CCT/40D/D/P/E26/T20	12PAR38/PER/9xx/F40/DIM/GULW/T20
Dimmer Company	Model No.	9290031192 (573196) 9290031193 (573204)	9290031189 (568311)	9290031188 (587097) 9290031187 (587105) 9290037014 (587113) 9290031188 (575968) 9290037013 (587121) 9290031187 (568345)	9290031190 (576017) 9290031191 (576009)	9290037410 (586479)	9290030304 (570648) 9290030301 (568329) 9290030304 (568337) 9290030301 (570861) 9290030301 (570754)
Leviton	6602	1-15	1-10	1-15	1-10	1-15	1-10
Leviton	6631	1-15	1-10	1-15	1-10	1-15	1-10
Leviton	6633	1-15	1-10	1-15	1-10	1-15	1-10
Leviton	6672	1-15	1-10	1-15	1-10	1-15	1-10
Leviton	6674	1-15	1-10	1-15	1-10	1-15	1-10
Leviton	6615P	NR	NR	NR	NR	1-8	NR
Leviton	DSE06	1-20	1-20	1-20	1-10	1-20	1-20
Leviton	DSL06	1-20	1-20	1-20	1-10	1-20	1-20
Leviton	DSM10	1-20	1-20	1-20	1-10	1-20	1-20
Leviton	IPI06	1-15	1-10	1-15	1-10	1-15	1-10
Leviton	IPL06	1-15	1-10	1-15	1-10	1-15	1-10
Leviton	VPI06	1-15	1-10	1-15	1-10	1-15	1-10
Lutron	AYCL-153P	1-15	1-10	1-15	1-10	1-15	1-10
Lutron	CTCL-153P	1-15	1-10	1-15	1-10	1-15	1-10
Lutron	CTCL-153PDH	1-15	1-10	1-15	1-10	1-15	1-10
Lutron	DV-600P	1-20	1-20	1-20	1-10	1-15	1-10
Lutron	DV-600PR	1-15	1-10	1-15	1-10	1-15	1-10
Lutron	DVCL-153P	1-15	1-10	1-15	1-10	1-15	1-10
Lutron	DVCL-253P	1-20	1-20	1-20	1-10	1-15	1-15
Lutron	DVELV-300P	1-8	1-5	1-8	1-5	1-8	1-10
Lutron	DVRP-253P	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	LGCL-153P	1-15	1-10	1-15	1-10	1-15	1-10
Lutron	MACL-153M	1-20	1-10	1-20	1-10	1-15	1-10
Lutron	MAELV-600	1-20	1-20	1-20	1-10	1-20	1-20
Lutron	MALV-600	NR	NR	NR	NR	NR	NR
Lutron	MRF2-6ND-120	1-15	1-10	1-15	1-10	NR	1-10
Lutron	NTCL-250	1-20	1-20	1-20	1-10	1-15	1-15
Lutron	PD-5NE	1-20	NR	1-20	1-19	1-20	1-19
Lutron	PD-6WCL	1-15	1-10	1-15	1-10	1-15	1-10
Lutron	RRD-3LD	1-8	1-7	1-7	1-6	1-8	1-6
Lutron	RRD-6NA	1-15	1-10	1-15	1-10	1-15	1-10
Lutron	S-600P	1-15	1-10	1-15	1-10	1-15	1-10
Lutron	SCL-153P	1-3	1-3	1-3	1-3	1-15	1-3
Lutron	SCL-153PR	1-3	1-3	1-3	1-3	1-4	1-3
Lutron	SELV-300P	1-8	1-5	1-8	1-5	1-8	1-5
Lutron	SLV-600P	1-10	1-10	1-10	1-8	1-11	1-8
Lutron	TGCL-153PH	1-15	1-10	1-15	1-10	1-15	1-10
Cooper	RI061-VW-K2	1-15	1-10	1-15	1-10	1-15	1-10
Eaton	DAL06P	1-20	1-20	1-20	1-10	1-20	1-20
Legrand	HCL453P	1-20	1-20	1-20	1-10	1-20	1-20
Sensors							
Lutron	MSCL-OP153M	1-15	1-10	1-15	1-10	1-15	1-10
Lutron	MSCL-OP153MH	1-15	1-10	1-15	1-10	NR	1-10
Lutron	MS-OPS2H	1-15	1-14	1-14	1-12	1-15	1-12
Panel Modules							
Lutron	GP (Harrier) Card	NR	NR	NR	NR	NR	NR
Lutron	HW-RPM-4A-120	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	HW-RPM-4U-120	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	LP-RPM-4U-120	1-20	1-20	1-20	1-20	1-20	1-20

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).
- NR** Lamp not yet tested with this dimmer, compatibility unknown.







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.

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

PAR lamps

Number of bulbs

							
		10PAR38/PER/9xx/F40/DIM/GULW/T20	5.5PAR38/PER/930/G/E26/F40/D/ULW/T	10PAR38/LED/927/F40/DIM/GULW/T20 6/1FB	8.5PAR30S/PER/930/F40/DIM/GULW/T20	8.5PAR30L/PER/930/F40/DIM/GULW/T20	5.5PAR20/PER/927-22/F40/WG/G/T20
Dimmer Company	Model No.	9290030291 (570747) 9290030291 (570853) 9290030294 (568444) 9290030294 (570630)	9290031194 (576876)	9290030290 (567891)	9290030281 (570721)	9290030273 (570713)	9290030267 (570705) 9290030267 (570838)
Leviton	6602	1-15	1-20				
Leviton	6631	1-15	1-20				
Leviton	6633	1-15	1-20				
Leviton	6672	1-15	1-20	1-15	1-15	1-15	1-20
Leviton	6674	1-15	1-20	1-15	1-15	1-15	1-20
Leviton	6615P	NR	NR				
Leviton	DSE06	1-20	1-20				
Leviton	DSL06	1-20	1-20	1-15	1-15	1-15	1-20
Leviton	DSM10	1-20	1-20				
Leviton	IPI06	1-15	1-20	1-15	1-15	1-15	1-20
Leviton	IPL06	1-15	1-20				
Leviton	VPI06	1-15	1-20				
Lutron	AYCL-153P	1-15	1-20	1-15	1-15	1-15	1-20
Lutron	CTCL-153P	1-15	1-20	1-15	1-15	1-15	1-20
Lutron	CTCL-153PDH	1-15	1-20				
Lutron	DV-600P	1-15	1-20	1-15	1-15	1-15	1-20
Lutron	DV-600PR	1-15	1-20				
Lutron	DVCL-153P	1-15	1-20	1-15	1-15	1-15	1-20
Lutron	DVCL-253P	1-20	1-20	1-15	1-15	1-15	1-20
Lutron	DVELV-300P	1-8	1-10	1-8	1-8	1-8	1-10
Lutron	DVRP-253P	1-20	1-20				
Lutron	LGCL-153P	1-15	1-20				
Lutron	MACL-153M	1-15	1-20				
Lutron	MAELV-600	1-20	1-20				
Lutron	MALV-600	NR	NR				
Lutron	MRF2-6ND-120	1-15	1-20	1-15	1-15	1-15	1-20
Lutron	NTCL-250	1-20	1-20	1-15	1-15	1-15	1-20
Lutron	PD-5NE	1-20	1-20				
Lutron	PD-6WCL	1-15	1-20				
Lutron	RRD-3LD	1-8	1-14				
Lutron	RRD-6NA	1-15	1-20				
Lutron	S-600P	1-15	1-20				
Lutron	SCL-153P	1-3	1-5	1-15	1-15	1-15	1-20
Lutron	SCL-153PR	1-3	1-5				
Lutron	SELV-300P	1-8	1-10				
Lutron	SLV-600P	1-10	1-20	1-10	1-10	1-10	1-15
Lutron	TGCL-153PH	1-15	1-20				
Cooper	RI061-VW-K2	1-15	1-20				
Eaton	DAL06P	1-20	1-20				
Legrand	HCL453P	1-20	1-20				
Sensors							
Lutron	MSCL-OP153M	1-15	1-20				
Lutron	MSCL-OP153MH	1-15	1-20	1-15	1-15	1-15	1-20
Lutron	MS-OPS2H	1-15	1-20				
Panel Modules							
Lutron	GP (Harrier) Card	NR	NR				
Lutron	HW-RPM-4A-120	1-20	1-20				
Lutron	HW-RPM-4U-120	1-20	1-20				
Lutron	LP-RPM-4U-120	1-20	1-20				

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).
- Lamp not yet tested with this dimmer, compatibility unknown.






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.

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

PAR lamps

Number of bulbs

									
		5.5PAR20/PER/930/F40/DIM/G/T20	5.5PAR20/LED/F25/930/DIM/G/T20 6/1FB	17W PAR38 SO/Expert color, 14w PAR38 T20, 10w PAR38 T20	12W PAR30L Expert color, 9.4wPAR30L & PAR30S T20	14PAR38/COR/930/F25-F40/DIM/120V T20 6/1FB			
Dimmer Company	Model No.	9290030264 (570689) 9290030264 (570804) 9290030264 (570812)	9290030261 (568063)	9290022383 (551895) 9290022382 (551887) 9290020451 (546937) 9290020450 (546929)	9290019092 (546937) 9290019091 (546929) 9290011131 (435354)	9290013394 (470823)	9290020457 (546993) 9290020456 (546985) 9290013409 (470954) 9290020455 (546977)	9290020454 (546969) 9290013409 (470954) 9290012856 (471037)	9290020453 (546950) 9290020452 (546945)
Leviton	6602						1-8		1-8
Leviton	6631								
Leviton	6633						1-8		1-8
Leviton	6672	1-20	1-20				1-8		1-8
Leviton	6674	1-20	1-20						
Leviton	6615P						1-8		
Leviton	DSE06						1-5		1-4
Leviton	DSL06	1-20	1-20				1-8		
Leviton	DSM10								
Leviton	IPI06	1-20	1-20				1-8		1-8
Leviton	IPL06								
Leviton	VPI06								
Lutron	AYCL-153P	1-20	1-20						
Lutron	CTCL-153P	1-20	1-20						
Lutron	CTCL-153PDH								
Lutron	DV-600P	1-20	1-20				1-8		1-8
Lutron	DV-600PR								
Lutron	DVCL-153P	1-20	1-20						
Lutron	DVCL-253P	1-20	1-20						
Lutron	DVELV-300P	1-10	1-10				1-4		1-4
Lutron	DVRP-253P								
Lutron	LGCL-153P								
Lutron	MACL-153M						1-8		1-8
Lutron	MAELV-600								
Lutron	MALV-600								
Lutron	MRF2-6ND-120	1-20	1-20				1-8		1-8
Lutron	NTCL-250	1-20	1-20						
Lutron	PD-5NE								
Lutron	PD-6WCL						1-8		1-8
Lutron	RRD-3LD								
Lutron	RRD-6NA							1-8	
Lutron	S-600P								
Lutron	SCL-153P	1-20	1-20						
Lutron	SCL-153PR								
Lutron	SELV-300P								
Lutron	SLV-600P	1-15	1-15				1-5		1-5
Lutron	TGCL-153PH								
Cooper	RI061-VW-K2								
Eaton	DAL06P								
Legrand	HCL453P								
Sensors									
Lutron	MSCL-OP153M						1-8		1-8
Lutron	MSCL-OP153MH	1-20	1-20				1-8		1-8
Lutron	MS-OPS2H						1-8		1-8
Panel Modules									
Lutron	GP (Harrier) Card						1-8		1-8
Lutron	HW-RPM-4A-120								
Lutron	HW-RPM-4U-120								
Lutron	LP-RPM-4U-120								

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).
- Lamp not yet tested with this dimmer, compatibility unknown.

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.

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

PAR lamps

Number of bulbs

							
		8.5PAR20/PER/9xx/Fxx/DIM/EC/120V 6/1FB	12W PAR30S AF SO/ Expertcolor	12PAR30S/EXPERTCOLOR/F25/9xx/DIM	17PAR38/EXPERTCOLOR/F40/927/DIM	120V Gen2 Glass PAR30L 10-75W	120V Gen2 Glass PAR30S 10-75W
Dimmer Company	Model No.	9290019225 (535336) 9290019221 (535294) 9290019224 (535328) 9290019220 (535286) 9290019223 (535310) 9290019219 (535278) 9290019222 (535300) 9290019218 (535260)	9290013697 (471789) 9290013402 (478989) 9290013407 (470930) 9290012862 (471094) 9290013406 (470922) 9290011122 (435263)	9290013404 (470914)	9290013396 (470849)	9290013224 (471359) 9290013224 (471318) 9290013218 (529727)	9290013213 (471334) 9290013209 (529792) 9290013207 (529784)
Leviton	6602	5-15	1-12	1-12	1-8	1-15	1-15
Leviton	6631						
Leviton	6633	1-15	1-8	1-8	1-8	1-15	1-15
Leviton	6672	1-15	1-8	1-8	1-8	1-15	1-15
Leviton	6674	1-15	1-8	1-8			
Leviton	6615P	1-8	1-4	1-4	1-4	1-8	1-8
Leviton	DSE06						
Leviton	DSL06	1-15	1-8	1-8			
Leviton	DSM10						
Leviton	IPI06	1-15	1-8	1-8	1-8	1-15	1-15
Leviton	IPL06						
Leviton	VPI06						
Lutron	AYCL-153P	1-3				NR	NR
Lutron	CTCL-153P	1-3				NR	NR
Lutron	CTCL-153PDH						
Lutron	DV-600P	1-15	1-12	1-12	1-8	1-15	1-15
Lutron	DV-600PR						
Lutron	DVCL-153P	1-3				NR	NR
Lutron	DVCL-253P	1-3				NR	NR
Lutron	DVELV-300P	1-8	1-4	1-4	1-4	1-8	1-8
Lutron	DVRP-253P						
Lutron	LGCL-153P						
Lutron	MACL-153M	1-15	1-12	1-12	1-8	1-15	1-15
Lutron	MAELV-600						
Lutron	MALV-600						
Lutron	MRF2-6ND-120	1-15	1-8	1-8	1-8	1-15	1-15
Lutron	NTCL-250	1-3				NR	NR
Lutron	PD-5NE						
Lutron	PD-6WCL	1-15	1-12	1-12	1-8	1-15	1-15
Lutron	RRD-3LD						
Lutron	RRD-6NA	1-15	1-8	1-8		1-2	1-2
Lutron	S-600P						
Lutron	SCL-153P	1-3				NR	NR
Lutron	SCL-153PR						
Lutron	SELV-300P						
Lutron	SLV-600P	1-13	1-8	1-8	1-5	1-11	1-11
Lutron	TGCL-153PH						
Cooper	RI061-VW-K2						
Eaton	DAL06P						
Legrand	HCL453P						
Sensors							
Lutron	MSCL-OP153M	1-15	1-12	1-12	1-8	1-15	1-15
Lutron	MSCL-OP153MH	1-15	1-8	1-8	1-8	1-15	1-15
Lutron	MS-OPS2H	1-15	1-8	1-8	1-8	1-15	1-15
Panel Modules							
Lutron	GP (Harrier) Card	1-15			1-8	1-15	1-15
Lutron	HW-RPM-4A-120	1-15				1-15	1-15
Lutron	HW-RPM-4U-120	1-15				1-15	1-15
Lutron	LP-RPM-4U-120	1-15				1-15	1-15

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).
	Lamp not yet tested with this dimmer, compatibility unknown.

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.

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

PAR lamps

Number of bulbs

							
		120V Gen2 Glass PAR38 12-90W	120V Gen2 Glass PAR38 14-120W	7W PAR16L ES	7W PAR20 WG Glass	7W PAR20 Glass	12W Glass PAR30
Dimmer Company	Model No.	9290013203 (529693) 9290013197 (529644) 9290013201 (474700) 9290013196 (474692) 9290013198 (529651)	9290013190 (474684) 9290013185 (474676)	9290013181 (475434)	9290013173 (471136)	9290013167 (471128)	9290012954 (467928) 9290012946 (467860) 9290012952 (467902) 9290012944 (467845) 9290012950 (467894) 9290012942 (467837) 9290012949 (467886) 9290012940 (467811) 9290012948 (467878)
Leviton	6602	1-11	1-10	1-15	1-15	1-16	NR
Leviton	6631						
Leviton	6633	1-11	1-10	1-15	1-15	1-16	1-13
Leviton	6672	1-11	1-10	1-15	1-15	1-16	NR
Leviton	6674						NR
Leviton	6615P	1-5	1-5	1-10	1-10	1-10	2-5
Leviton	DSE06						
Leviton	DSL06						NR
Leviton	DSM10						
Leviton	IPI06	1-11	1-10	1-15	1-15	1-16	1-13
Leviton	IPL06						
Leviton	VPI06						
Lutron	AYCL-153P	1-5	NR	8G	1-15	3	
Lutron	CTCL-153P	1-5	NR	8G	1-15	3	
Lutron	CTCL-153PDH						
Lutron	DV-600P	1-11	1-10	1-15	1-15	1-16	1-13
Lutron	DV-600PR						
Lutron	DVCL-153P	1-5	NR	8G	1-15	3	
Lutron	DVCL-253P	1-5	NR	8G	1-15	3	
Lutron	DVELV-300P	1-5	1-5	1-10	1-15	1-10	1-5
Lutron	DVRP-253P						
Lutron	LGCL-153P						
Lutron	MACL-153M	1-11	1-10	1-15	1-15	1-16	NR
Lutron	MAELV-600						
Lutron	MALV-600						
Lutron	MRF2-6ND-120	1-11	1-5	1-15	1-15	1-16	NR
Lutron	NTCL-250	1-5	NR	8G	1-15	3	
Lutron	PD-5NE						
Lutron	PD-6WCL	1-11	1-10	1-15	1-15	1-16	NR
Lutron	RRD-3LD						
Lutron	RRD-6NA	1-3	1-10		1-15	1-16	NR
Lutron	S-600P		1-8	1-15			
Lutron	SCL-153P	1-5	NR	8G	1-15	3	
Lutron	SCL-153PR						
Lutron	SELV-300P						
Lutron	SLV-600P	1-8		1-15	1-15	1-16	1-9
Lutron	TGCL-153PH						
Cooper	RI061-VW-K2						
Eaton	DAL06P						
Legrand	HCL453P						
Sensors							
Lutron	MSCL-OP153M	1-11	1-10	1-15	1-15	1-16	NR
Lutron	MSCL-OP153MH	1-11	1-5	1-15	1-15	1-16	NR
Lutron	MS-OPS2H	1-11	1-10	1-15	1-15	1-16	1-13
Panel Modules							
Lutron	GP (Harrier) Card	1-14	1-10	1-15	1-15	1-16	NR
Lutron	HW-RPM-4A-120	1-2	1-10	1-15	1-15	1-16	NR
Lutron	HW-RPM-4U-120	1-2	1-10	1-15	1-15	1-16	NR
Lutron	LP-RPM-4U-120	1-2	1-10	1-15	1-15	1-16	NR

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).
- Lamp not yet tested with this dimmer, compatibility unknown.

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.

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

PAR lamps

Number of bulbs



Dimmer Company	Model No.	13.5W PAR38 GLASS	16W PAR38 Glass	12PAR30S/EXPERTCOLORRETAIL/F40/930/DIM	7W PAR16S/PAR16L 500lm	8W PAR30L
		9290012927 (468025) 9290012922 (467779) 9290012927 (468009) 9290012921 (467761) 9290012926 (467803) 9290012920 (467753) 9290012923 (468199)	9290012919 (467984) 9290012915 (468181) 9290012919 (467944) 9290012914 (467712) 9290012918 (467746) 9290012913 (467704)	9290012859 (471060)	9290012457 (465005) 9290012456 (464999) 9290012457 (465039) 9290012454 (464981) 9290012456 (465021)	9290012391 (463737) 9290012391 (463752)
Leviton	6602	NR	1-9	1-12	1-20	1-15
Leviton	6631					
Leviton	6633	NR	1-9	1-8	1-20	1-15
Leviton	6672	1-11	1-9	1-8	1-20	1-15
Leviton	6674	NR	1-9	1-8	NR	1-15
Leviton	6615P	1-5	2-5	1-4	1-10	1-8
Leviton	DSE06					
Leviton	DSL06	NR	1-9	1-8	NR	1-15
Leviton	DSM10					
Leviton	IPI06	1-11	1-9	1-8	1-20	1-15
Leviton	IPL06					
Leviton	VPI06					
Lutron	AYCL-153P					
Lutron	CTCL-153P					
Lutron	CTCL-153PDH					
Lutron	DV-600P	1-11	1-9	1-12	1-20	1-15
Lutron	DV-600PR					
Lutron	DVCL-153P					
Lutron	DVCL-253P					
Lutron	DVELV-300P	1-5	1-5	1-4	1-10	1-8
Lutron	DVRP-253P					
Lutron	LGCL-153P					
Lutron	MACL-153M	NR	NR	1-12	NR	1-15
Lutron	MAELV-600					
Lutron	MALV-600					
Lutron	MRF2-6ND-120	NR	NR	1-8	NR	1-15
Lutron	NTCL-250					
Lutron	PD-5NE					
Lutron	PD-6WCL	NR	NR	1-12		1-15
Lutron	RRD-3LD					
Lutron	RRD-6NA	NR	1-9	1-8	NR	1-15
Lutron	S-600P					
Lutron	SCL-153P					
Lutron	SCL-153PR					
Lutron	SELV-300P					
Lutron	SLV-600P	1-8	1-7	1-8	1-16	1-10
Lutron	TGCL-153PH					
Cooper	RI061-VW-K2					
Eaton	DAL06P					
Legrand	HCL453P					
Sensors						
Lutron	MSCL-OP153M	NR	NR	1-12	NR	1-15
Lutron	MSCL-OP153MH	NR	NR	1-8	NR	1-15
Lutron	MS-OPS2H	1-11	1-9	1-8	1-20	1-15
Panel Modules						
Lutron	GP (Harrier) Card	NR	1-10		NR	1-15
Lutron	HW-RPM-4A-120	NR	1-10		NR	1-15
Lutron	HW-RPM-4U-120	NR	1-10		NR	1-15
Lutron	LP-RPM-4U-120	NR	1-10		NR	1-15

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).

Lamp not yet tested with this dimmer, compatibility unknown.

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.

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

PAR lamps

Number of bulbs



		6W PAR20	6W (50W Eq) PAR20 SO	12W PAR38 SO	7W PAR16-GU10	13W PAR38 SO
Dimmer Company	Model No.	9290012260 (463711) 9290012254 (463687) 9290012253 (463679) 9290012251 (463653) 9290012259 (463703) 9290012254 (463612) 9290012253 (463604) 9290012250 (463646) 9290012255 (463695) 9290012254 (463851) 9290012253 (463844) 9290012247 (463729) 9290012254 (463620) 9290012254 (463794) 9290012252 (463661)	9290012256 (463638) 9290012256 (463869)	9290011835 (460121) 9290011834 (460063) 9290011835 (460089) 9290011834 (460055) 9290011835 (461046) 9290011834 (460105) 9290011835 (460097) 9290011834 (460071)	929001172505 (457663)	9290011322 (454751) 9290011321 (454744) 9290011320 (454736) 9290011319 (454728)
Leviton	6602	1-15	1-15	1-14	NR	1-8
Leviton	6631					
Leviton	6633	1-15	1-15	NR	2-16	1-8
Leviton	6672	1-15	1-15	1-14	2-16	1-8
Leviton	6674	1-15	1-15		2-13	1-8
Leviton	6615P	1-15	1-15	1-7	NR	1-5
Leviton	DSE06					
Leviton	DSL06	1-15	1-15		2-13	1-8
Leviton	DSM10					
Leviton	IPI06	1-15	1-15	1-14	NR	1-8
Leviton	IPL06					
Leviton	VPI06					
Lutron	AYCL-153P					
Lutron	CTCL-153P					
Lutron	CTCL-153PDH					
Lutron	DV-600P	1-15	1-15	1-14	2-16	1-8
Lutron	DV-600PR					
Lutron	DVCL-153P					
Lutron	DVCL-253P					
Lutron	DVELV-300P	NR	NR	1-7	1-8	1-5
Lutron	DVRP-253P					
Lutron	LGCL-153P					
Lutron	MACL-153M	1-15	1-15	NR	2-20	1-8
Lutron	MAELV-600					
Lutron	MALV-600					
Lutron	MRF2-6ND-120	1-15	1-15	NR	2-16	1-8
Lutron	NTCL-250					
Lutron	PD-5NE					
Lutron	PD-6WCL	1-15	1-15	NR	2-16	1-8
Lutron	RRD-3LD					
Lutron	RRD-6NA	1-15	1-15	NR	2-16	1-8
Lutron	S-600P					
Lutron	SCL-153P					
Lutron	SCL-153PR					
Lutron	SELV-300P					
Lutron	SLV-600P	NR	NR	1-10	2-12	NR
Lutron	TGCL-153PH					
Cooper	RI061-VW-K2					
Eaton	DAL06P					
Legrand	HCL453P					
Sensors						
Lutron	MSCL-OP153M	1-15	1-15	NR	2-20	1-8
Lutron	MSCL-OP153MH	1-15	1-15	NR	2-20	1-8
Lutron	MS-OPS2H	1-15	1-15	1-15	2-20	1-4
Panel Modules						
Lutron	GP (Harrier) Card			1-15	2-20	
Lutron	HW-RPM-4A-120			1-15	2-20	
Lutron	HW-RPM-4U-120			1-15	2-20	
Lutron	LP-RPM-4U-120			1-15	2-20	

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).

Light blue background: Lamp not yet tested with this dimmer, compatibility unknown.

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.

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

PAR lamps

Number of bulbs



6W PAR20 AF

4.5W PAR16-GU10

10.5W PAR30L AF

15W PAR38

Dimmer Company	Model No.		9290011487 (456269) 9290011452 (456111) 9290011451 (456103) 9290011450 (456095)	9290011449 (456087) 9290011449 (458893) 9290011448 (456079) 9290011448 (458927)	9290011448 (458919) 9290011447 (456061) 9290011446 (456053) 9290011445 (456046)	9290011288 (454363) 9290011288 (454405) 9290011288 (454389)	9290011288 (455378) 9290011288 (458034)	9290011114 (452656) 9290011114 (452623) 9290011114 (434992)	9290011113 (452615) 9290011113 (434984)	9290011111 (453431)
Leviton	6602		1-20			1-15				1-8
Leviton	6631									
Leviton	6633		1-20			1-8				1-8
Leviton	6672		1-20			1-15				1-8
Leviton	6674		1-20			1-15		1-7		1-8
Leviton	6615P		1-10			1-12		1-6		1-4
Leviton	DSE06									
Leviton	DSL06		1-20			1-15		1-7		1-8
Leviton	DSM10									
Leviton	IPI06		1-20			1-15		1-7		1-8
Leviton	IPL06									
Leviton	VPI06									
Lutron	AYCL-153P									
Lutron	CTCL-153P									
Lutron	CTCL-153PDH									
Lutron	DV-600P		1-20			1-15		1-7		1-8
Lutron	DV-600PR									
Lutron	DVCL-153P									
Lutron	DVCL-253P									
Lutron	DVELV-300P		1-10			1-12		1-6		1-4
Lutron	DVRP-253P									
Lutron	LGCL-153P									
Lutron	MAELV-600		1-20			NR		1-7		1-8
Lutron	MAELV-600									
Lutron	MALV-600									
Lutron	MRF2-6ND-120		NR			1-15		1-7		1-8
Lutron	NTCL-250									
Lutron	PD-5NE									
Lutron	PD-6WCL		NR			1-11				
Lutron	RRD-3LD									
Lutron	RRD-6NA		1-20			1-15		1-7		1-8
Lutron	S-600P									
Lutron	SCL-153P									
Lutron	SCL-153PR									
Lutron	SELV-300P									
Lutron	SLV-600P		1-20			1-15		1-7		1-8
Lutron	TGCL-153PH									
Cooper	RI061-VW-K2									
Eaton	DAL06P									
Legrand	HCL453P									
Sensors										
Lutron	MSCL-OP153M		1-20			NR		1-7		1-8
Lutron	MSCL-OP153MH		1-20			1-15				
Lutron	MS-OPS2H		1-20			1-15				
Panel Modules										
Lutron	GP (Harrier) Card		1-20							
Lutron	HW-RPM-4A-120		1-20							
Lutron	HW-RPM-4U-120		1-20							
Lutron	LP-RPM-4U-120		1-20							

Professional Channel







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).
	Lamp not yet tested with this dimmer, compatibility unknown.

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.

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

BR lamps

Number of bulbs

							
		5R20/PER/927-22/P/E26/WGT20	5R20/PER/950/P/E26/DIMT20 5R20/PER/927/P/E26/DIMT20	5.5R20/PER/UD/27/P/E26/WG/T20	5.5R20/PER/UD/50/P/E26/D/T20	7.2BR30/PER/927-22/P/E26/WGT20	7.2BR30/PER/950/P/E26/DIMT20 7.2BR30/LED/927/P/E26/DIMT20
Dimmer Company	Model No.	9290020089	9290022040 9290020922	9290031317	9290031318	9290018703	9290022041 9290020923
Leviton	6602	1-20	1-20	1-20	1-20	1-20	1-20
Leviton	6631	1-20	1-20	1-20	1-20	1-20	1-20
Leviton	6633	1-20	1-20	1-20	1-20	1-20	1-20
Leviton	6672	1-20	1-20	1-20	1-20	1-20	1-20
Leviton	6674	2-20	2-20	2-20	2-20	2-20	2-20
Leviton	6615P	1-15	1-15	1-14	1-14	1-10	1-10
Leviton	DSE06	1-20	1-20	1-20	1-20	1-20	1-20
Leviton	DSL06	2-20	2-20	2-20	2-20	2-20	2-20
Leviton	DSM10	1-20	1-20	1-20	1-20	1-20	1-20
Leviton	IPI06	1-20	1-20	1-20	1-20	1-20	1-20
Leviton	IPL06	2-20	2-20	2-20	2-20	2-20	2-20
Leviton	VPI06	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	AYCL-153P	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	CTCL-153P	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	CTCL-153PDH	NR	NR	NR	NR	NR	NR
Lutron	DV-600P	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	DV-600PR	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	DVCL-153P	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	DVCL-253P	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	DVELV-300P	1-15	1-15	1-14	1-14	1-10	1-10
Lutron	DVRP-253P	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	LGCL-153P	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	MACL-153M	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	MAELV-600	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	MALV-600	NR	NR	NR	NR	NR	NR
Lutron	MRF2-6ND-120	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	NTCL-250	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	PD-5NE	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	PD-6WCL	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	RRD-3LD	1-15	1-15	1-14	1-14	1-10	1-10
Lutron	RRD-6NA	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	S-600P	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	SCL-153P	1-8	1-8	1-7	1-7	1-5	1-5
Lutron	SCL-153PR	1-8	1-8	1-7	1-7	1-5	1-5
Lutron	SELV-300P	1-15	1-15	1-14	1-14	1-10	1-10
Lutron	SLV-600P	1-20	1-20	1-20	1-20	1-16	1-16
Lutron	TGCL-153PH	1-20	1-20	1-20	1-20	1-20	1-20
Cooper	RI061-VW-K2	1-20	1-20	1-20	1-20	1-20	1-20
Eaton	DAL06P	1-20	1-20	1-20	1-20	1-20	1-20
Legrand	HCL453P	1-20	1-20	1-20	1-20	1-20	1-20
Sensors							
Lutron	MSCL-OP153M	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	MSCL-OP153MH	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	MS-OPS2H	1-20	1-20	1-20	1-20	1-20	1-20
Panel Modules							
Lutron	GP (Harrier) Card	NR	NR	NR	NR	NR	NR
Lutron	HW-RPM-4A-120	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	HW-RPM-4U-120	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	LP-RPM-4U-120	1-20	1-20	1-20	1-20	1-20	1-20

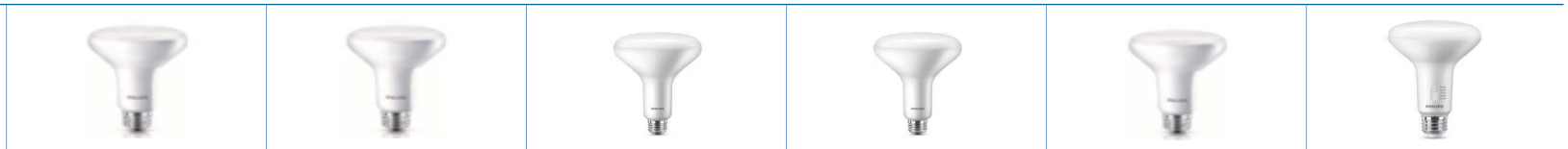
KEY (May exhibit one or several of the described parameters within the group)

- 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).
- NR** Lamp not yet tested with this dimmer, compatibility unknown.

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.

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

BR lamps
Number of bulbs



7.5BR30/PER/UD/27/P/E26/WG/T20 7.5BR30/PER/UD/50/P/E26/D/T2 10BR40/PER/UD/27/P/E26/WG/T20 10BR40/PER/UD/50/P/E26/D/T20 7.2BR30/MAS/922-27/P/E26/WG 7.2BR30/DipS/SCCT/P/E26/DIM/T20

Dimmer Company	Model No.	9290031319	9290031320	9290031321	9290031322	9790020069	9290036202 (583161)
Leviton	6602	1-20	1-20	1-15	1-15	1-20	1-20
Leviton	6631	1-20	1-20	1-15	1-15		1-20
Leviton	6633	1-20	1-20	1-15	1-15		1-20
Leviton	6672	1-20	1-20	1-15	1-15	1-20	1-20
Leviton	6674	2-20	2-20	2-15	2-15		1-20
Leviton	6615P	1-10	1-10	1-8	1-8	1-13	1-10
Leviton	DSE06	1-20	1-20	1-20	1-20		1-20
Leviton	DSL06	2-20	2-20	2-20	2-20		1-20
Leviton	DSM10	1-20	1-20	1-20	1-20		1-20
Leviton	IPI06	1-20	1-20	1-15	1-15	1-20	1-20
Leviton	IPL06	2-20	2-20	2-15	2-15		1-20
Leviton	VPI06	1-20	1-20	1-15	1-15		1-20
Lutron	AYCL-153P	1-20	1-20	1-15	1-15		1-20
Lutron	CTCL-153P	1-20	1-20	1-15	1-15		1-20
Lutron	CTCL-153PDH	NR	NR	NR	NR		NR
Lutron	DV-600P	1-20	1-20	1-15	1-15	1-20	1-20
Lutron	DV-600PR	1-20	1-20	1-15	1-15		1-20
Lutron	DVCL-153P	1-20	1-20	1-15	1-15		1-20
Lutron	DVCL-253P	1-20	1-20	1-20	1-20		1-20
Lutron	DVELV-300P	1-10	1-10	1-8	1-8	1-13	1-10
Lutron	DVRP-253P	1-20	1-20	1-20	1-20		1-20
Lutron	LGCL-153P	1-20	1-20	1-15	1-15		NR
Lutron	MACL-153M	1-20	1-20	1-15	1-15	1-20	1-20
Lutron	MAELV-600	1-20	1-20	1-20	1-20		1-20
Lutron	MALV-600	NR	NR	NR	NR		NR
Lutron	MRF2-6ND-120	1-20	1-20	1-15	1-15	1-20	1-20
Lutron	NTCL-250	1-20	1-20	1-20	1-20		1-20
Lutron	PD-5NE	1-20	1-20	1-20	1-20		NR
Lutron	PD-6WCL	1-20	1-20	1-15	1-20	1-20	1-20
Lutron	RRD-3LD	1-10	1-10	1-8	1-8		1-10
Lutron	RRD-6NA	1-20	1-20	1-15	1-15		1-20
Lutron	S-600P	1-20	1-20	1-15	1-15		1-20
Lutron	SCL-153P	1-5	1-5	1-4	1-4		1-5
Lutron	SCL-153PR	1-5	1-5	1-4	1-4		1-5
Lutron	SELV-300P	1-10	1-10	1-8	1-8		1-10
Lutron	SLV-600P	1-15	1-15	1-11	1-11	1-19	1-16
Lutron	TGCL-153PH	1-20	1-20	1-15	1-15		1-20
Cooper	RI061-VW-K2	1-20	1-20	1-15	1-15		1-20
Eaton	DAL06P	1-20	1-20	1-20	1-20		1-20
Legrand	HCL453P	1-20	1-20	1-20	1-20		1-20
Sensors							
Lutron	MSCL-OP153M	1-20	1-20	1-15	1-15	1-20	1-20
Lutron	MSCL-OP153MH	1-20	1-20	1-15	1-15		1-20
Lutron	MS-OPS2H	1-20	1-20	1-15	1-15		NR
Panel Modules							
Lutron	GP (Harrier) Card	NR	NR	NR	NR		NR
Lutron	HW-RPM-4A-120	1-20	1-20	1-20	1-20		1-20
Lutron	HW-RPM-4U-120	1-20	1-20	1-20	1-20		1-20
Lutron	LP-RPM-4U-120	1-20	1-20	1-20	1-20		1-20

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).

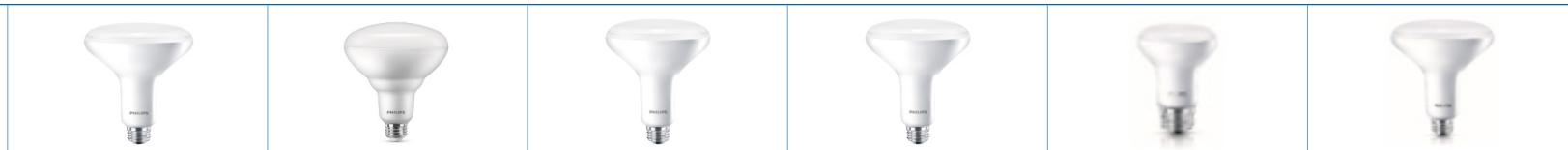
Lamp not yet tested with this dimmer, compatibility unknown.

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.

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

BR lamps

Number of bulbs



4.5BR30/UE/950/P/E26/D/T20 4.5BR30/UE/927/P/E26/D/T20	P0027894 BR40 T20	15BR30/PER/927/P/E26/WG/ HO/T20 4/1PF	15BR30/PER/950/P/E26/D/ HO/T20 4/1PF	BR20, P0025038, 2019Q2	8.8w BR40 WG & CG, P0020365, 2018Q4
--	-------------------	--	---	------------------------	--

Dimmer Company	Model No.	9290035855 (581686) 9290035854 (581678)	9290023515 (558056) 9290023512 (558049)	9290023514 (571471)	9290023513 (571463)	9290020354 (547414) 9290020353 (547406)	9290020092
Leviton	6602	1-20	1-8	1-10	1-10	1-20	1-18
Leviton	6631	1-20	1-8	1-10	1-10		
Leviton	6633	1-20	1-8	1-10	1-10	1-20	1-18
Leviton	6672	1-20	1-8	1-10	1-10	1-20	1-18
Leviton	6674	1-20	1-8	1-10	1-10		
Leviton	6615P	1-17	1-4	1-5	1-5	1-16	1-9
Leviton	DSE06	1-20		1-20	1-20		
Leviton	DSL06	1-20	1-16	1-20	1-20		
Leviton	DSM10	1-20		1-20	1-20		
Leviton	IPI06	1-20	1-8	1-10	1-10	1-20	1-18
Leviton	IPL06	1-20	1-8	1-10	1-10		
Leviton	VPI06	2-20		1-10	1-10		
Lutron	AYCL-153P	1-20		1-10	1-10		
Lutron	CTCL-153P	1-20		1-10	1-10		
Lutron	CTCL-153PDH	NR		NR	NR		
Lutron	DV-600P	1-20	1-8	1-10	1-10	1-20	1-18
Lutron	DV-600PR	1-20		1-10	1-10		
Lutron	DVCL-153P	1-20	1-8	1-10	1-10		
Lutron	DVCL-253P	1-20		1-17	1-17		
Lutron	DVELV-300P	1-17	1-4	1-5	1-5	1-16	1-9
Lutron	DVRP-253P	1-20		1-17	1-17		
Lutron	LGCL-153P	NR		1-10	1-10		
Lutron	MACL-153M	1-20	1-8	1-10	1-10	1-20	1-18
Lutron	MAELV-600	1-20		1-20	1-20		
Lutron	MALV-600	NR		1-10	1-10		
Lutron	MRF2-6ND-120	1-20	1-8	1-10	1-10	1-20	1-18
Lutron	NTCL-250	1-20		1-17	1-17		
Lutron	PD-5NE	1-20		1-17	1-17		
Lutron	PD-6WCL	1-20	1-8	1-10	1-10	1-20	1-18
Lutron	RRD-3LD	1-17		1-5	1-5		
Lutron	RRD-6NA	1-17		1-10	1-10		
Lutron	S-600P	1-17		1-10	1-10		
Lutron	SCL-153P	1-8		1-3	1-3		
Lutron	SCL-153PR	1-8		1-3	1-3		
Lutron	SELV-300P	1-17		1-5	1-5		
Lutron	SLV-600P	1-20	1-6	1-8	1-8	1-20	1-13
Lutron	TGCL-153PH	1-20		1-10	1-10		
Cooper	RI061-VW-K2	1-20		1-10	1-10		
Eaton	DAL06P	1-20		1-20	1-20		
Legrand	HCL453P	1-20		1-20	1-20		
Sensors							
Lutron	MSCL-OP153M	1-20	1-8	1-10	1-10	1-20	1-18
Lutron	MSCL-OP153MH	1-20	1-8	1-10	1-10		
Lutron	MS-OPS2H	1-20		1-10	1-10		
Panel Modules							
Lutron	GP (Harrier) Card	1-20		1-20	1-20		
Lutron	HW-RPM-4A-120	1-20		1-20	1-20		
Lutron	HW-RPM-4U-120	1-20		1-20	1-20		
Lutron	LP-RPM-4U-120	1-20		1-20	1-20		

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).

Lamp not yet tested with this dimmer, compatibility unknown.

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.

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

BR lamps
Number of bulbs

								
		5R20/MAS/927-22/P/E26/WG6/1FB T20	9W BR30	9W BR30	9W (65WEq) BR40	6W (50W Eq) BR20 WG	9W (65W Eq) BR30 WG	
Dimmer Company	Model No.	9290020090	9290012137 (461855) 9290011944 (464180)	9290011749 (458109) 9290011749 (465286) 9290011749 (462143)	9290011749 (460345) 9290011749 (464198) 9290011749 (465229)	9290011558 (457010) 9290011558 (457002) 9290011558 (457028)	9290011557 (456979) 9290011557 (456995) 9290011557 (456987)	9290011555 (457044)
Leviton	6602	1-20	NR	1-5	1-16	1-25	1-16	
Leviton	6631							
Leviton	6633	1-20	NR	1-4	1-16	1-25	1-16	
Leviton	6672	1-20	1-8	1-8	1-16	1-25	1-16	
Leviton	6674		1-8	1-8	1-16	1-25	1-16	
Leviton	6615P	1-16	1-8	1-8	1-8	1-12	1-8	
Leviton	DSE06							
Leviton	DSL06							
Leviton	DSM10							
Leviton	IPI06	1-20	1-5	1-5	1-16	1-25	1-16	
Leviton	IPL06							
Leviton	VPI06							
Lutron	AYCL-153P							
Lutron	CTCL-153P							
Lutron	CTCL-153PDH							
Lutron	DV-600P	1-20	1-8	1-8	1-16	1-25	1-16	
Lutron	DV-600PR							
Lutron	DVCL-153P							
Lutron	DVCL-253P							
Lutron	DVELV-300P	1-16	1-8	1-8	1-8	1-12	1-8	
Lutron	DVRP-253P							
Lutron	LGCL-153P							
Lutron	MACL-153M	1-20	1-8	1-8	1-16	1-25	1-16	
Lutron	MAELV-600							
Lutron	MALV-600							
Lutron	MRF2-6ND-120	1-20	1-8	1-8	1-16	1-25	1-16	
Lutron	NTCL-250							
Lutron	PD-5NE							
Lutron	PD-6WCL	1-20	1-8	1-8	1-16	1-15	1-16	
Lutron	RRD-3LD							
Lutron	RRD-6NA		1-8	1-8	1-16	1-25	1-16	
Lutron	S-600P							
Lutron	SCL-153P							
Lutron	SCL-153PR							
Lutron	SELV-300P							
Lutron	SLV-600P	1-20	1-8	1-8	1-12	1-15	1-12	
Lutron	TGCL-153PH							
Cooper	RI061-VW-K2							
Eaton	DAL06P							
Legrand	HCL453P							
Sensors								
Lutron	MSCL-OP153M	1-20	1-8	1-8	1-16	1-25	1-16	
Lutron	MSCL-OP153MH		1-8	1-8	1-16	1-15	1-16	
Lutron	MS-OPS2H		1-8	1-6	1-16	1-25	1-16	
Panel Modules								
Lutron	GP (Harrier) Card				1-16	1-25	1-16	
Lutron	HW-RPM-4A-120				1-16	1-25	1-16	
Lutron	HW-RPM-4U-120				1-16	1-25	1-16	
Lutron	LP-RPM-4U-120				1-16	1-25	1-16	

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).
- Lamp not yet tested with this dimmer, compatibility unknown.

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.

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

BR lamps

Number of bulbs



9.5W (65W Eq) Slim style BR30	9.5W (65W Eq) BR30 WG	12W BR40 AF	13W BR30 AF Dim Tone	13W BR30 AF	8W BR20 AF
-------------------------------	-----------------------	-------------	----------------------	-------------	------------

Dimmer Company	Model No.	9.5W (65W Eq) Slim style BR30	9.5W (65W Eq) BR30 WG	12W BR40 AF	13W BR30 AF Dim Tone	13W BR30 AF	8W BR20 AF
		929001119 (452441) 929001118 (452383) 929001119 (452466) 929001118 (452391) 929001119 (452482) 929001118 (452417) 929001118 (452359)	929001117 (452243) 929001117 (452235) 929001117 (452268) 929001117 (452284)	9290002580 (451914)	9290002344 (426445)	9290002198 (420281)	9290002192 (420331) 9290002192 (423400) 9290002192 (428813)
Leviton	6602						
Leviton	6631						
Leviton	6633						
Leviton	6672	1-8					
Leviton	6674	1-8	1-12	1-10	1-4	1-11	1-14
Leviton	6615P	1-5	1-7	1-5	1-5	1-5	1-9
Leviton	DSE06						
Leviton	DSL06						
Leviton	DSM10						
Leviton	IPI06	1-8	1-6	1-10	1-7	1-11	1-18
Leviton	IPL06						
Leviton	VPI06						
Lutron	AYCL-153P					1-11	
Lutron	CTCL-153P					1-11	
Lutron	CTCL-153PDH						
Lutron	DV-600P	1-8	1-12	1-10	1-5	1-11	1-8
Lutron	DV-600PR						
Lutron	DVCL-153P						
Lutron	DVCL-253P					1-11	
Lutron	DVELV-300P	1-5	1-7	1-5	1-5	1-5	NR
Lutron	DVRP-253P						
Lutron	LGCL-153P						
Lutron	MACL-153M	1-8	1-12	1-12	1-11	1-11	1-18
Lutron	MAELV-600				1-11		
Lutron	MALV-600					1-11	
Lutron	MRF2-6ND-120	1-8	1-12	1-10	1-11	1-11	1-18
Lutron	NTCL-250					1-11	
Lutron	PD-5NE						
Lutron	PD-6WCL	1-15	1-15	1-12			
Lutron	RRD-3LD						
Lutron	RRD-6NA	1-15	1-12	1-10	1-11	1-11	1-18
Lutron	S-600P						
Lutron	SCL-153P			1-12	1-11	1-11	1-18
Lutron	SCL-153PR						
Lutron	SELV-300P						
Lutron	SLV-600P	1-7	1-7	1-8	1-11	1-11	1-8
Lutron	TGCL-153PH						
Cooper	RI061-VW-K2				1-11		
Eaton	DAL06P						
Legrand	HCL453P						
Sensors							
Lutron	MSCL-OP153M	1-8	1-12	1-12	1-11	1-11	1-18
Lutron	MSCL-OP153MH	1-8	1-12	1-12			1-18
Lutron	MS-OPS2H	1-8	1-12	1-12			1-18
Panel Modules							
Lutron	GP (Harrier) Card	1-26	1-27	1-18			
Lutron	HW-RPM-4A-120	1-38	1-38	1-25			
Lutron	HW-RPM-4U-120	1-38	1-38	1-25			
Lutron	LP-RPM-4U-120	1-38	1-38	1-25			

KEY (May exhibit one or several of the described parameters within the group)

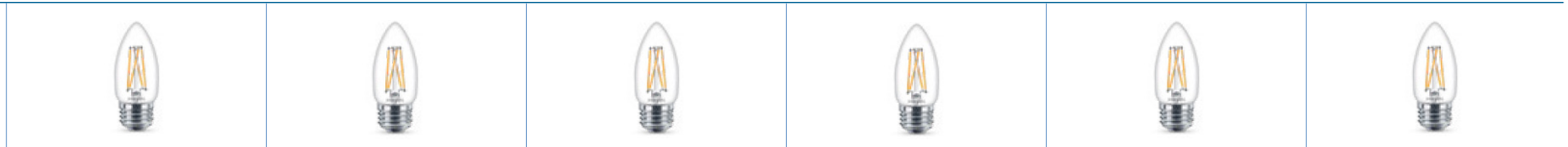
- Best** No flicker above 10% Full Light Output, good dimming range. Possible minor pop-on.
- OK** No flicker above 20% Full Light Output and/or minor flicker which is hard to find at one specific point above 20%. Some limit of dim-range. Relatively high pop-on position reducing mechanical range.
- NR**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

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.

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

Candles

Number of bulbs



2.9B11/UE/927/CL/G/E12/D 2PF/2 T20	3.5BA11/PER/UD/CL/G/E26+E12/WGD	5B11/PER/UD50/CL/G/E26-E12/D 4/3CT T20	5B11/PER/UD/CL/G/E12/WGD 4/3CT T20	3.5B11/PER/UD50/CL/G/E26-E12/D 4/3CTT20	3.5B11/PER/UD/CL/G/E26/WGD 4/3CT T20
------------------------------------	---------------------------------	--	------------------------------------	---	--------------------------------------

Dimmer Company	Model No.	9290037446 (586545)	9290031630 (577825)	9290030903 (574384) 9290030902 (574376)	9290030901 (574350) 9290030855 (573378) 9290030855 (574368)	9290030900 (574343) 9290030898 (574335)	9290030899 (574392) 9290030899 (574327) 9290030897 (574319)
Leviton	6602	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	6631	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	6633	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	6672	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	6674	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	6615P	NR	NR	NR	NR	NR	NR
Leviton	DSE06	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	DSL06	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	DSM10	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	IPI06	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	IPL06	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	VPI06	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	AYCL-153P	1-11	1-11	1-11	1-11	1-11	1-11
Lutron	CTCL-153P	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	CTCL-153PDH	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	DV-600P	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	DV-600PR	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	DVCL-153P	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	DVCL-253P	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	DVELV-300P	NR	NR	NR	NR	NR	NR
Lutron	DVRP-253P	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	LGCL-153P	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	MACL-153M	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	MAELV-600	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	MALV-600	NR	NR	NR	NR	NR	NR
Lutron	MRF2-6ND-120	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	NTCL-250	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	PD-5NE	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	PD-6WCL	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	RRD-3LD	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	RRD-6NA	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	S-600P	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	SCL-153P	1-11	1-11	1-8	1-8	1-11	1-11
Lutron	SCL-153PR	1-11	1-11	1-8	1-8	1-11	1-11
Lutron	SELV-300P	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	SLV-600P	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	TGCL-153PH	1-10	1-10	1-10	1-10	1-10	1-10
Cooper	RI061-VW-K2	1-10	1-10	1-10	1-10	1-10	1-10
Eaton	DAL06P	1-10	1-10	1-10	1-10	1-10	1-10
Legrand	HCL453P	1-10	1-10	1-10	1-10	1-10	1-10
Sensors							
Lutron	MSCL-OP153M	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	MSCL-OP153MH	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	MS-OPS2H	1-10	1-10	1-10	1-10	1-10	1-10
Panel Modules							
Lutron	GP (Harrier) Card	NR	NR	NR	NR	NR	NR
Lutron	HW-RPM-4A-120	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	HW-RPM-4U-120	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	LP-RPM-4U-120	1-20	1-20	1-20	1-20	1-20	1-20

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).




Lamp not yet tested with this dimmer, compatibility unknown.

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.

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

Candles

Number of bulbs

							
		2.3B11/PER/UD/CL/G/E12/WGD 4/3CT T20	5BA11/PER/CRI95WG/FR/G/ E26-E12/WGD 1CT T20	3.5BA11/PER/UD50/CL/G/E26-E12/D 6/3PF T20	3.5BA11/PER/UD/CL/G/E26/WGD T20	5BA11/PER/UD50/CL/G/E26/D 6/3PF T20	5BA11/PER/UD/CL/G/E26-E12/WGD 6/3PF T20
Dimmer Company	Model No.	9290030896 (574301) 9290029918 (566653)	9290030824 (575183)	9290029919 (564948) 9290029916 (564930)	9290029917 (566679) 9290029907 (566661)	9290029915 (564922) 9290029909 (564898)	9290029911 (566695) 9290029910 (566687)
Leviton	6602	1-10		1-10	1-10	1-10	1-10
Leviton	6631	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	6633	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	6672	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	6674	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	6615P	NR	NR	NR	NR	NR	NR
Leviton	DSE06	1-10		1-10	1-10	1-10	1-10
Leviton	DSL06	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	DSM10	1-10		1-10	1-10	1-10	1-10
Leviton	IPI06	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	IPL06	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	VPI06	1-10		1-10	1-10	1-10	1-10
Lutron	AYCL-153P	1-11		1-11	1-11	1-11	1-11
Lutron	CTCL-153P	1-10		1-10	1-10	1-10	1-10
Lutron	CTCL-153PDH	1-10		1-10	1-10	1-10	1-10
Lutron	DV-600P	1-10		1-10	1-10	1-10	1-10
Lutron	DV-600PR	1-10		1-10	1-10	1-10	1-10
Lutron	DVCL-153P	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	DVCL-253P	1-20		1-20	1-20	1-20	1-20
Lutron	DVELV-300P	NR		NR	NR	NR	NR
Lutron	DVRP-253P	1-20		1-20	1-20	1-20	1-20
Lutron	LGCL-153P	1-10		1-10	1-10	1-10	1-10
Lutron	MACL-153M	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	MAELV-600	1-10		1-10	1-10	1-10	1-10
Lutron	MALV-600	NR		NR	NR	NR	NR
Lutron	MRF2-6ND-120	1-10		1-10	1-10	1-10	1-10
Lutron	NTCL-250	1-20		1-20	1-20	1-20	1-20
Lutron	PD-5NE	1-10		1-10	1-10	1-10	1-10
Lutron	PD-6WCL	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	RRD-3LD	1-10		1-10	1-10	1-10	1-10
Lutron	RRD-6NA	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	S-600P	1-10		1-10	1-10	1-10	1-10
Lutron	SCL-153P	1-11		1-11	1-11	1-8	1-8
Lutron	SCL-153PR	1-11		1-11	1-11	1-8	1-8
Lutron	SELV-300P	1-10		1-10	1-10	1-10	1-10
Lutron	SLV-600P	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	TGCL-153PH	1-10		1-10	1-10	1-10	1-10
Cooper	RI061-VW-K2	1-10		1-10	1-10	1-10	1-10
Eaton	DAL06P	1-10		1-10	1-10	1-10	1-10
Legrand	HCL453P	1-10		1-10	1-10	1-10	1-10
Sensors							
Lutron	MSCL-OP153M	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	MSCL-OP153MH	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	MS-OPS2H	1-10		1-10	1-10	1-10	1-10
Panel Modules							
Lutron	GP (Harrier) Card	NR		NR	NR	NR	NR
Lutron	HW-RPM-4A-120	1-20		1-20	1-20	1-20	1-20
Lutron	HW-RPM-4U-120	1-20		1-20	1-20	1-20	1-20
Lutron	LP-RPM-4U-120	1-20		1-20	1-20	1-20	1-20

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).
- Lamp not yet tested with this dimmer, compatibility unknown.

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.

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

Candles

Number of bulbs

							
		3.5B11/VIN/820/E12/Amber/G/SP D 4/2PF T20	3.5B11/PER/UD50/CL/G/E26-E12/D 4/3CTT20	6.6BA11/PER/UD/CL/G/E12+E26/WGD 2PF T20	6.6BA11/PER/UD27/CL/G/E12+E26/D 2PF T20	6.6BA11/PER/950/CL/G/E12/DIM 1FB T20 /P0025721-B	6.6BA11 WG E12/E26 T20
Dimmer Company	Model No.	9290029887 (565804)	9290029867 (564500)	9290029866 (564492)	9290029863 (578161)	9290022959 (557496) 9290022958 (557488)	9290022957 (557470) 9290022956 (557462)
Leviton	6602	1-10	1-10	1-10	1-10		
Leviton	6631	1-10	1-10	1-10	1-10		1-23
Leviton	6633	1-10	1-10	1-10	1-10		1-23
Leviton	6672	1-10	1-10	1-10	1-10		1-23
Leviton	6674	1-10	1-10	1-10	1-10		1-23
Leviton	6615P	NR	NR	NR	NR	1-5	
Leviton	DSE06	1-10	1-10	1-10	1-10		
Leviton	DSL06	1-10	1-10	1-10	1-10		1-30
Leviton	DSM10	1-10	1-10	1-10	1-10		
Leviton	IPI06	1-10	1-10	1-10	1-10		1-23
Leviton	IPL06	1-10	1-10	1-10	1-10		1-23
Leviton	VPI06	1-10	1-10	1-10	1-10		
Lutron	AYCL-153P	1-11	1-11	1-11	1-11		
Lutron	CTCL-153P	1-10	1-10	1-10	1-10		
Lutron	CTCL-153PDH	1-10	1-10	1-10	1-10		
Lutron	DV-600P	1-10	1-10	1-10	1-10		
Lutron	DV-600PR	1-10	1-10	1-10	1-10		
Lutron	DVCL-153P	1-10	1-10	1-10	1-10		1-23
Lutron	DVCL-253P	1-20	1-20	1-20	1-20		
Lutron	DVELV-300P	NR	NR	NR	NR	1-10	1-11
Lutron	DVRP-253P	1-20	1-20	1-20	1-20		
Lutron	LGCL-153P	1-10	1-10	1-10	1-10		
Lutron	MACL-153M	1-10	1-10	1-10	1-10		1-23
Lutron	MAELV-600	1-10	1-10	1-10	1-10		
Lutron	MALV-600	NR	NR	NR	NR		
Lutron	MRF2-6ND-120	1-10	1-10	1-10	1-10		
Lutron	NTCL-250	1-20	1-20	1-20	1-20		
Lutron	PD-5NE	1-10	1-10	1-10	1-10		
Lutron	PD-6WCL	1-10	1-10	1-10	1-10	1-10	1-23
Lutron	RRD-3LD	1-10	1-10	1-10	1-10		
Lutron	RRD-6NA	1-10	1-10	1-10	1-10		
Lutron	S-600P	1-10	1-10	1-10	1-10		
Lutron	SCL-153P	1-11	1-8	1-8	1-8		
Lutron	SCL-153PR	1-11	1-8	1-8	1-8		
Lutron	SELV-300P	1-10	1-10	1-10	1-10		
Lutron	SLV-600P	1-10	1-10	1-10	1-10		1-17
Lutron	TGCL-153PH	1-10	1-10	1-10	1-10		
Cooper	RI061-VW-K2	1-10	1-10	1-10	1-10		
Eaton	DAL06P	1-10	1-10	1-10	1-10		
Legrand	HCL453P	1-10	1-10	1-10	1-10		
Sensors							
Lutron	MSCL-OP153M	1-10	1-10	1-10	1-10		1-23
Lutron	MSCL-OP153MH	1-10	1-10	1-10	1-10		1-23
Lutron	MS-OPS2H	1-10	1-10	1-10	1-10		
Panel Modules							
Lutron	GP (Harrier) Card	NR	NR	NR	NR		
Lutron	HW-RPM-4A-120	1-20	1-20	1-20	1-20		
Lutron	HW-RPM-4U-120	1-20	1-20	1-20	1-20		
Lutron	LP-RPM-4U-120	1-20	1-20	1-20	1-20		

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).
- Lamp not yet tested with this dimmer, compatibility unknown.

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.

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

Candles

Number of bulbs

					
		3.3w Dimmable B11 Filament T20, P0025721	4.5w (40w Eq) WG BA11 Filament T20, P0023793	2w (25 Eq) WG BA11 Filament T20, P0023793	5.5B11/PER/927-922/CL/G/E12/WGX T20
Dimmer Company	Model No.	9290022602 (556555) 9290022074 (549444) 9290022062 (549170) 9290022058 (549139) 9290022077 (549477) 9290022073 (549436) 9290022061 (549162) 9290022057 (549121) 9290022076 (549469) 9290022064 (549428) 9290022060 (549154) 9290022075 (549451) 9290022063 (549410) 9290022059 (549147)	9290022084 (549394) 9290022053 (549303) 9290020513 (550250) 9290022083 (549386) 9290022052 (549295) 9290019701 (549576) 9290022081 (549378) 9290022051 (549287) 9290019693 (549550) 9290022054 (549311) 9290022050 (549279)	9290022049 (549261) 9290022048 (549253) 9290022044 (549329) 9290022043 (549246)	9290022046 (549345) 9290022045 (549337)
Leviton	6602	1-3	2	2-20	1-10
Leviton	6631				1-10
Leviton	6633	1-5	1-10	2-15	1-10
Leviton	6672	1-5	1-5	8-20	1-10
Leviton	6674				1-10
Leviton	6615P	1-2	1-10	1-10	NR
Leviton	DSE06				1-10
Leviton	DSL06				1-10
Leviton	DSM10				1-10
Leviton	IPI06	1-5	2-3	1-20	1-10
Leviton	IPL06	1-20			1-10
Leviton	VPI06				1-10
Lutron	AYCL-153P				1-11
Lutron	CTCL-153P				1-10
Lutron	CTCL-153PDH				1-10
Lutron	DV-600P	1-5	1-5	1-20	1-10
Lutron	DV-600PR				1-10
Lutron	DVCL-153P				1-10
Lutron	DVCL-253P				1-20
Lutron	DVELV-300P	1-20	1-10	1-20	NR
Lutron	DVRP-253P				1-20
Lutron	LGCL-153P				1-10
Lutron	MACL-153M	1-5	1-10	1-20	1-10
Lutron	MAELV-600				1-10
Lutron	MALV-600				NR
Lutron	MRF2-6ND-120	3-5	2-10	2--20	1-10
Lutron	NTCL-250				1-20
Lutron	PD-5NE				1-10
Lutron	PD-6WCL	1-5	1-10	2-20	1-10
Lutron	RRD-3LD				1-10
Lutron	RRD-6NA	1-3	1-10	1-20	1-10
Lutron	S-600P				1-10
Lutron	SCL-153P				1-8
Lutron	SCL-153PR				1-8
Lutron	SELV-300P				1-10
Lutron	SLV-600P	1-10	1-10	1-20	1-10
Lutron	TGCL-153PH				1-10
Cooper	RI061-VW-K2				1-10
Eaton	DAL06P				1-10
Legrand	HCL453P				1-10
Sensors					
Lutron	MSCL-OP153M	1-5	1-10	1-20	1-10
Lutron	MSCL-OP153MH	1-8	1-10	1-20	1-10
Lutron	MS-OPS2H	1-20	1-10	1-20	1-10
Panel Modules					
Lutron	GP (Harrier) Card	1-20	1-10	1-20	NR
Lutron	HW-RPM-4A-120	1-5	1-10	1	1-20
Lutron	HW-RPM-4U-120	1-5	1-10	1	1-20
Lutron	LP-RPM-4U-120	1-5	1-10	1	1-20

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).
	Lamp not yet tested with this dimmer, compatibility unknown.

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.

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

Candles

Number of bulbs

						
		5.5w BA11/G16.5 Candle	4.5W (40W Eq) 2700K	4.5W(40W Eq) 5000K	3.5W Filament	7W(60W Eq) DS WG
Dimmer Company	Model No.	9290018418 (478842) 9290018415 (478818) 9290018417 (478834) 9290018414 (478800) 9290018416 (478826) 9290018413 (478792)	9290012138 (461921) 9290012137 (461855) 9290012137 (461889) 9290012138 (461939) 9290012137 (461863) 9290012137 (461897) 9290012138 (462358) 9290012137 (461871) 9290012137 (461905)	9290012130 (463901) 9290012130 (463919) 9290012130 (463943)	9290012103 (461681)	9290011821 (458679) 9290011820 (458687) 9290011821 (458661) 9290011820 (459321) 9290011821 (458653) 9290011820 (458703) 9290011820 (458695)
Leviton	6602	1-5	2-30	2-30	1-33	1-21
Leviton	6631					
Leviton	6633	1-10	2-30	2-30	1-33	1-21
Leviton	6672	1-10	2-30	2-30	1-33	1-21
Leviton	6674		2-30	2-30	1-10	1-21
Leviton	6615P	1-5	2-16	2-16	1-17	1-11
Leviton	DSE06					
Leviton	DSL06					
Leviton	DSM10					
Leviton	IPI06	1-10	2-30	2-30	1-33	1-21
Leviton	IPL06					
Leviton	VPI06					
Lutron	AYCL-153P					
Lutron	CTCL-153P					
Lutron	CTCL-153PDH					
Lutron	DV-600P	1-10	2-30	2-30	1-33	1-21
Lutron	DV-600PR					
Lutron	DVCL-153P					
Lutron	DVCL-253P					
Lutron	DVELV-300P	1-3	2-16	2-16	1-17	1-11
Lutron	DVRP-253P					
Lutron	LGCL-153P					
Lutron	MACL-153M	1-10	2-30	2-30	1-33	1-21
Lutron	MAELV-600					
Lutron	MALV-600					
Lutron	MRF2-6ND-120	1-10	2-30	2-30	1-33	1-21
Lutron	NTCL-250					
Lutron	PD-5NE					
Lutron	PD-6WCL	1-10	2-30	NR	NR	NR
Lutron	RRD-3LD					
Lutron	RRD-6NA	1-10	2-30	2-30	1-15	1-25
Lutron	S-600P					
Lutron	SCL-153P					
Lutron	SCL-153PR					
Lutron	SELV-300P					
Lutron	SLV-600P	1-10	2-30	2-30	1-25	1-16
Lutron	TGCL-153PH					
Cooper	RI061-VW-K2					
Eaton	DAL06P					
Legrand	HCL453P					
Sensors						
Lutron	MSCL-OP153M	1-10	2-30	2-30	1-33	1-21
Lutron	MSCL-OP153MH	1-10	2-30	NR	1-33	NR
Lutron	MS-OPS2H	1-10	2-30	2-30	1-33	1-21
Panel Modules						
Lutron	GP (Harrier) Card	1-8	2-30	2-30	1-33	1-25
Lutron	HW-RPM-4A-120	1-10	2-30	2-30	1-33	1-25
Lutron	HW-RPM-4U-120	1-10	2-30	2-30	1-33	1-25
Lutron	LP-RPM-4U-120	1-10	2-30	2-30	1-33	1-25

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).
- Lamp not yet tested with this dimmer, compatibility unknown.

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.

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

Candles

Number of bulbs

							
		4.5W(40Eq) DS WG	3.5W (25W Eq) WG DS	2.5W(25W Eq) DS	6.5W(60W Eq) DS	4.5W(40W Eq) DS	3.5W DW
Dimmer Company	Model No.	9290011673 (457200) 9290011671 (457218) 9290011673 (457192) 9290011670 (457119) 9290011673 (457184)	9290011668 (457242) 9290011668 (457234) 9290011668 (457226)	9290011151 (451831) 9290002799 (435149)	9290011121 (452813)	9290002889 (435156) 9290002798 (435164) 9290002797 (435172)	9290002419 (427773) 9290002417 (427765) 9290002419 (427815) 9290002417 (427799) 9290002418 (427781)
Leviton	6602	1-26	1-15	NR	NR	NR	
Leviton	6631						
Leviton	6633	1-26	1-25	1-7	1-10	1-10	
Leviton	6672	1-26	1-35	1-7	1-10	1-10	
Leviton	6674	1-10	1-20	1-7	1-10	1-10	1-10
Leviton	6615P	1-13	1-17	NR	NR	NR	1-17
Leviton	DSE06						
Leviton	DSL06						
Leviton	DSM10						
Leviton	IPI06	1-26	1-35	NR	NR	NR	NR
Leviton	IPL06						
Leviton	VPI06						
Lutron	AYCL-153P						
Lutron	CTCL-153P						
Lutron	CTCL-153PDH						
Lutron	DV-600P	1-26	1-15	1-7	1-10	NR	NR
Lutron	DV-600PR						
Lutron	DVCL-153P						
Lutron	DVCL-253P						
Lutron	DVELV-300P	1-13	1-17	1-7	NR	NR	10-21
Lutron	DVRP-253P						
Lutron	LGCL-153P						
Lutron	MACL-153M	1-26	1-35	1-7	1-10	1-10	1-42
Lutron	MAELV-600						
Lutron	MALV-600						
Lutron	MRF2-6ND-120	1-26	1-35	1-7	1-10	1-10	1-42
Lutron	NTCL-250						
Lutron	PD-5NE						
Lutron	PD-6WCL	NR	1-35	1-7	1-10	1-10	
Lutron	RRD-3LD						
Lutron	RRD-6NA	NR	1-35	1-7	1-10	1-10	1-42
Lutron	S-600P						
Lutron	SCL-153P						4-42
Lutron	SCL-153PR						
Lutron	SELV-300P						
Lutron	SLV-600P	1-19	1-15	1-7	1-10	1-10	NR
Lutron	TGCL-153PH						
Cooper	RI061-VW-K2						
Eaton	DAL06P						
Legrand	HCL453P						
Sensors							
Lutron	MSCL-OP153M	1-26	1-35	1-7	1-10	1-10	1-42
Lutron	MSCL-OP153MH	1-33	2-45				
Lutron	MS-OPS2H	1-33	1-45				
Panel Modules							
Lutron	GP (Harrier) Card	1-40	1-50		1-10		
Lutron	HW-RPM-4A-120	1-45	1-50		1-10		
Lutron	HW-RPM-4U-120	1-45	1-50		1-10		
Lutron	LP-RPM-4U-120	1-45	1-50		1-10		

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).
- Lamp not yet tested with this dimmer, compatibility unknown.







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.

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

Misc. (G25,ST19)

Number of bulbs

							
		5G25/PER/UD50/E26/FR/G/D 4/ 2PFT20	5G16.5/PER/UD/CL/G/E12-E26WGD 4/ 3PFT20	3.5G16.5/PER/UD/CL/G/E26/ WGD T20	3.5G25/PER/UD/FR-CL/G/E26/ WGD T20	3.5G25/PER/UD50/CL/G/E26/D 4/ 2PFT20	2.5G25/PER/UD/CL/G/E26/WGD 4/ 2PF T20
Dimmer Company	Model No.	9290030998 (575217)	9290030854 (573329) 9290030853 (573311)	9290030852 (574251) 9290030852 (573303) 9290030851 (574244) 9290030851 (573295)	9290030850 (573352) 9290030848 (573345) 9290030848 (574442)	9290030849 (573337)	9290030847 (573360)
Leviton	6602	1-10	1-10	1-10	1-10	1-10	
Leviton	6631	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	6633	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	6672	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	6674	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	6615P	NR	NR	NR	NR	NR	NR
Leviton	DSE06	1-10	1-10	1-10	1-10	1-10	
Leviton	DSL06	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	DSM10	1-10	1-10	1-10	1-10	1-10	
Leviton	IPI06	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	IPL06	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	VPI06	1-10	1-10	1-10	1-10	1-10	
Lutron	AYCL-153P	1-11	1-11	1-11	1-11	1-11	
Lutron	CTCL-153P	1-10	1-10	1-10	1-10	1-10	
Lutron	CTCL-153PDH	1-10	1-10	1-10	1-10	1-10	
Lutron	DV-600P	1-10	1-10	1-10	1-10	1-10	
Lutron	DV-600PR	1-10	1-10	1-10	1-10	1-10	
Lutron	DVCL-153P	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	DVCL-253P	1-20	1-20	1-20	1-20	1-20	
Lutron	DVELV-300P	NR	NR	NR	NR	NR	
Lutron	DVRP-253P	1-20	1-20	1-20	1-20	1-20	
Lutron	LGCL-153P	1-10	1-10	1-10	1-10	1-10	
Lutron	MACL-153M	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	MAELV-600	1-10	1-10	1-10	1-10	1-10	
Lutron	MALV-600	NR	NR	NR	NR	NR	
Lutron	MRF2-6ND-120	1-10	1-10	1-10	1-10	1-10	
Lutron	NTCL-250	1-20	1-20	1-20	1-20	1-20	
Lutron	PD-5NE	1-10	1-10	1-10	1-10	1-10	
Lutron	PD-6WCL	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	RRD-3LD	1-10	1-10	1-10	1-10	1-10	
Lutron	RRD-6NA	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	S-600P	1-10	1-10	1-10	1-10	1-10	
Lutron	SCL-153P	1-8	1-8	1-11	1-11	1-11	
Lutron	SCL-153PR	1-8	1-8	1-11	1-11	1-11	
Lutron	SELV-300P	1-10	1-10	1-10	1-10	1-10	
Lutron	SLV-600P	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	TGCL-153PH	1-10	1-10	1-10	1-10	1-10	
Cooper	RI061-VW-K2	1-10	1-10	1-10	1-10	1-10	
Eaton	DAL06P	1-10	1-10	1-10	1-10	1-10	
Legrand	HCL453P	1-10	1-10	1-10	1-10	1-10	
Sensors							
Lutron	MSCL-OP153M	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	MSCL-OP153MH	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	MS-OPS2H	1-10	1-10	1-10	1-10	1-10	
Panel Modules							
Lutron	GP (Harrier) Card	NR	NR	NR	NR	NR	
Lutron	HW-RPM-4A-120	1-20	1-20	1-20	1-20	1-20	
Lutron	HW-RPM-4U-120	1-20	1-20	1-20	1-20	1-20	
Lutron	LP-RPM-4U-120	1-20	1-20	1-20	1-20	1-20	

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).
	Lamp not yet tested with this dimmer, compatibility unknown.

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.

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

**Misc.
(G25,ST19)**
Number of bulbs

							
		5G25/PER/UD/CL/G/E26/WGD 4/ 2PF T20	5G25/PER/UD50/CL/G/E26 D 4/ 3PFT20	6.5G25/VIN/820/E26/Amber/G/ SP D 4/IPFT20	5.5ST19/VIN/9xx/E26/CL/G/ SP D 4/IPFT 20	6.5A19/VIN/820/E26/Amber/G/ SP D 4/IPFT20	5.5A19/VIN/9xx/E26/CL/G/ SP DIM 1PF T20
Dimmer Company	Model No.	9290029926 (565000) 9290029913 (564906) 9290029913 (574236)	9290029914 (564914)	9290029895 (565887)	9290029890 (565838) 9290029889 (565820) 9290029888 (565812)	9290029886 (565796)	9290029885 (565788) 9290029884 (565770)
Leviton	6602	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	6631	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	6633	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	6672	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	6674	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	6615P	NR	NR	NR	NR	NR	NR
Leviton	DSE06	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	DSL06	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	DSM10	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	IPI06	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	IPL06	1-10	1-10	1-10	1-10	1-10	1-10
Leviton	VPI06	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	AYCL-153P	1-11	1-11	1-11	1-11	1-11	1-11
Lutron	CTCL-153P	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	CTCL-153PDH	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	DV-600P	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	DV-600PR	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	DVCL-153P	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	DVCL-253P	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	DVELV-300P	NR	NR	NR	NR	NR	NR
Lutron	DVRP-253P	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	LGCL-153P	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	MACL-153M	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	MAELV-600	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	MALV-600	NR	NR	NR	NR	NR	NR
Lutron	MRF2-6ND-120	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	NTCL-250	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	PD-5NE	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	PD-6WCL	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	RRD-3LD	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	RRD-6NA	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	S-600P	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	SCL-153P	1-8	1-8	1-8	1-11	1-8	1-11
Lutron	SCL-153PR	1-8	1-8	1-8	1-11	1-8	1-11
Lutron	SELV-300P	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	SLV-600P	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	TGCL-153PH	1-10	1-10	1-10	1-10	1-10	1-10
Cooper	RI061-VW-K2	1-10	1-10	1-10	1-10	1-10	1-10
Eaton	DAL06P	1-10	1-10	1-10	1-10	1-10	1-10
Legrand	HCL453P	1-10	1-10	1-10	1-10	1-10	1-10
Sensors							
Lutron	MSCL-OP153M	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	MSCL-OP153MH	1-10	1-10	1-10	1-10	1-10	1-10
Lutron	MS-OPS2H	1-10	1-10	1-10	1-10	1-10	1-10
Panel Modules							
Lutron	GP (Harrier) Card	NR	NR	NR	NR	NR	NR
Lutron	HW-RPM-4A-120	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	HW-RPM-4U-120	1-20	1-20	1-20	1-20	1-20	1-20
Lutron	LP-RPM-4U-120	1-20	1-20	1-20	1-20	1-20	1-20

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).
- NR** Lamp not yet tested with this dimmer, compatibility unknown.



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.

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

Misc. (G25,ST19)

Number of bulbs

							
		3.5T10/VIN/820/E26/Amber/G/SP D 4/1PFT20	3.5A15/VIN/820/E26/Amber/G/SP D 4/1PFT20	6.5ST19/VIN/820/E26/Amber/G/SP/D 1PFT20	8.8ST19 DIM, 8ST19WG, 8.5A19 WG T20	8ST19/VIN/927-922/CL/G/E26/WGD T20	2.7w WG G25 Filament T20
Dimmer Company	Model No.	9290029874 (565671)	9290029872 (565655)	9290029869 (565622)	9290023277 (557587)	9290022961 (556548) 9290022960 (575068) 9290022960 (577684) 9290022960 (574004) 9290022960 (575068) 9290022960 (556530) 9290022960 (566364)	9290022080 (549360) 9290022047 (549352)
Leviton	6602	1-10	1-10	1-10		1-19	2-20
Leviton	6631	1-10	1-10	1-10		1-19	
Leviton	6633	1-10	1-10	1-10	1-18	1-19	
Leviton	6672	1-10	1-10	1-10	1-18	1-19	2-15
Leviton	6674	1-10	1-10	1-10	1-18	1-19	8-20
Leviton	6615P	NR	NR	NR		NR	1-10
Leviton	DSE06	1-10	1-10	1-10		1-20	
Leviton	DSL06	1-10	1-10	1-10	1-30	1-20	
Leviton	DSM10	1-10	1-10	1-10		1-20	
Leviton	IPI06	1-10	1-10	1-10	1-18	1-19	1-20
Leviton	IPL06	1-10	1-10	1-10	1-18	1-19	
Leviton	VPI06	1-10	1-10	1-10		1-19	
Lutron	AYCL-153P	1-11	1-11	1-11		1-19	
Lutron	CTCL-153P	1-10	1-10	1-10		1-19	
Lutron	CTCL-153PDH	1-10	1-10	1-10		1-19	
Lutron	DV-600P	1-10	1-10	1-10		1-19	1-20
Lutron	DV-600PR	1-10	1-10	1-10		1-19	
Lutron	DVCL-153P	1-10	1-10	1-10	1-18	1-19	
Lutron	DVCL-253P	1-20	1-20	1-20		1-20	
Lutron	DVELV-300P	NR	NR	NR	1-9	NR	1-20
Lutron	DVRP-253P	1-20	1-20	1-20		1-20	
Lutron	LGCL-153P	1-10	1-10	1-10		1-19	
Lutron	MACL-153M	1-10	1-10	1-10	1-18	1-19	1-20
Lutron	MAELV-600	1-10	1-10	1-10		1-20	
Lutron	MALV-600	NR	NR	NR		NR	
Lutron	MRF2-6ND-120	1-10	1-10	1-10		1-19	2-20
Lutron	NTCL-250	1-20	1-20	1-20		1-20	
Lutron	PD-5NE	1-10	1-10	1-10		1-20	
Lutron	PD-6WCL	1-10	1-10	1-10	1-18	1-19	2-20
Lutron	RRD-3LD	1-10	1-10	1-10		1-9	
Lutron	RRD-6NA	1-10	1-10	1-10		1-19	1-20
Lutron	S-600P	1-10	1-10	1-10		1-19	
Lutron	SCL-153P	1-11	1-11	1-8		1-5	
Lutron	SCL-153PR	1-11	1-11	1-8		1-5	
Lutron	SELV-300P	1-10	1-10	1-10		1-9	
Lutron	SLV-600P	1-10	1-10	1-10	1-13	1-14	1-20
Lutron	TGCL-153PH	1-10	1-10	1-10		1-19	
Cooper	RI061-VW-K2	1-10	1-10	1-10		1-19	
Eaton	DAL06P	1-10	1-10	1-10		1-20	
Legrand	HCL453P	1-10	1-10	1-10		1-20	
Sensors							
Lutron	MSCL-OP153M	1-10	1-10	1-10	1-18	1-19	1-20
Lutron	MSCL-OP153MH	1-10	1-10	1-10	1-18	1-19	1-20
Lutron	MS-OPS2H	1-10	1-10	1-10		1-19	1-20
Panel Modules							
Lutron	GP (Harrier) Card	NR	NR	NR		NR	1-20
Lutron	HW-RPM-4A-120	1-20	1-20	1-20		1-20	1
Lutron	HW-RPM-4U-120	1-20	1-20	1-20		1-20	1
Lutron	LP-RPM-4U-120	1-20	1-20	1-20		1-20	1

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).

Lamp not yet tested with this dimmer, compatibility unknown.

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.

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

**Misc.
(G25,ST19)**
Number of bulbs

							
Dimmer Company	Model No.	9290022070 (549212) 9290022069 (549204) 9290022068 (549196) 9290022067 (549188)	9290020915 (547959) 9290020915 (572669)	9290020557 (468165) 9290020557 (566539) 9290020557 (566620)	9290020555 (468124) 9290020555 (566570) 9290020555 (567321) 9290020555 (567313)	9290020553 (566521) 9290020553 (566588)	9290020014 (543157)
Leviton	6602	1-3	1-10	1-20	1-20	1-20	3-15
Leviton	6631		1-10	1-20	1-20	1-20	
Leviton	6633	1-5	1-10	1-20	1-20	1-20	2-15
Leviton	6672	1-5	1-10	1-20	1-20	1-20	1-15
Leviton	6674		1-10	1-20	1-20	1-20	1-15
Leviton	6615P	1-2	NR	1-20	1-20	1-19	1-15
Leviton	DSE06		1-10	1-20	1-20	1-20	
Leviton	DSL06		1-10	1-20	1-20	1-20	
Leviton	DSM10		1-10	1-20	1-20	1-20	
Leviton	IPI06	1-5	1-10	1-20	1-20	1-20	1-15
Leviton	IPL06		1-10	1-20	1-20	1-20	
Leviton	VPI06		1-10	1-20	1-20	1-20	
Lutron	AYCL-153P		1-11	1-20	1-20	1-20	
Lutron	CTCL-153P		1-10	1-20	1-20	1-20	
Lutron	CTCL-153PDH		1-10	NR	NR	1-20	
Lutron	DV-600P	1-5	1-10	1-20	1-20	1-20	1-15
Lutron	DV-600PR		1-10	1-20	1-20	1-20	
Lutron	DVCL-153P		1-10	1-20	1-20	1-20	
Lutron	DVCL-253P		1-20	1-20	1-20	1-20	
Lutron	DVELV-300P	1-20	NR	1-20	1-20	1-20	1-15
Lutron	DVRP-253P		1-20	1-20	1-20	1-20	
Lutron	LGCL-153P		1-10	1-20	1-20	1-20	
Lutron	MACL-153M	1-5	1-10	1-20	1-20	1-20	
Lutron	MAELV-600		1-10	1-20	1-20	1-20	
Lutron	MALV-600		NR	NR	NR	NR	
Lutron	MRF2-6ND-120	3-5	1-10	1-20	1-20	1-20	1-15
Lutron	NTCL-250		1-20	1-20	1-20	1-20	
Lutron	PD-5NE		1-10	1-20	1-20	NR	
Lutron	PD-6WCL	1-5	1-10	1-20	1-20	1-20	2-15
Lutron	RRD-3LD		1-10	1-20	1-20	1-19	
Lutron	RRD-6NA	1-3	1-10	1-20	1-20	NR	
Lutron	S-600P		1-10	1-20	1-20	1-20	
Lutron	SCL-153P		1-8	1-20	1-20	1-20	
Lutron	SCL-153PR		1-8	1-9	1-9	1-9	
Lutron	SELV-300P		1-10	1-19	1-19	1-20	
Lutron	SLV-600P	1-10	1-10	1-20	1-20	1-20	1-15
Lutron	TGCL-153PH		1-10	1-20	1-20	1-20	
Cooper	RI061-VW-K2		1-10	1-20	1-20	1-20	
Eaton	DAL06P		1-10	1-20	1-20	1-20	
Legrand	HCL453P		1-10	1-20	1-20	1-20	
Sensors							
Lutron	MSCL-OP153M	1-5	1-10	1-20	1-20	1-20	
Lutron	MSCL-OP153MH		1-8	1-20	1-20	1-20	1-15
Lutron	MS-OPS2H	1-20	1-10	1-20	1-20	1-20	1-15
Panel Modules							
Lutron	GP (Harrier) Card	1-20	NR	1-20	1-20	1-15	1-15
Lutron	HW-RPM-4A-120	1-5	1-20	1-20	1-20	NR	1-15
Lutron	HW-RPM-4U-120	1-5	1-20	1-20	1-20	NR	1-15
Lutron	LP-RPM-4U-120	1-5	1-20	1-20	1-20	NR	1-15







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).
- Lamp not yet tested with this dimmer, compatibility unknown.

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.

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

**Misc.
(G25,ST19)**
Number of bulbs

							
		4ST19/MOD/840/E26/CL/GL/ DIM 4/1PF	4T10/MOD/840/E26/CL/GL/DIM 4/1BC	4G25/MOD/840/E26/CL/GL/ DIM 4/1BC	3.8w WG G25 Filament T20, P0023793	3.8w(40w Eq) WG Candle, P0020414, P0023247	5ST19/VIN/820/E26/CL/amber/ GL/DIM 1PF
Dimmer Company	Model No.	9290020010 (572727)	9290020009 (543132)	9290020008 (543124)	9290019700 (549535) 9290019699 (549527) 9290019698 (549519) 9290019697 (549501)	9290019515 (537605) 9290019515 (556837) 9290019513 (537597) 9290019513 (556829)	9290019512 (572586) 9290019511 (572610) 9290018432 (478768) 9290018431 (478750)
Leviton	6602	3--15	3--15	3--5	2	3-20	3-20
Leviton	6631						
Leviton	6633	2-15	2-15	2-15	1-10	2-20	2-20
Leviton	6672	1-15	1-15	1-15	1-5	1-20	1-20
Leviton	6674	1-15	1-15	1-15			
Leviton	6615P	1-15	1-15	1-15	1-10	1-20	1-20
Leviton	DSE06						
Leviton	DSL06						
Leviton	DSM10						
Leviton	IPI06	1-15	1-15	1-15	2-3	4-20	4-20
Leviton	IPL06						
Leviton	VPI06						
Lutron	AYCL-153P						
Lutron	CTCL-153P						
Lutron	CTCL-153PDH						
Lutron	DV-600P	1-15	1-15	1-15	1-5	1-20	1-20
Lutron	DV-600PR						
Lutron	DVCL-153P	1-15	1-15	1-15			
Lutron	DVCL-253P						
Lutron	DVELV-300P	1-15	1-15	1-15	1-10	1-20	1-20
Lutron	DVRP-253P						
Lutron	LGCL-153P						
Lutron	MACL-153M				1-10	1-20	1-20
Lutron	MAELV-600						
Lutron	MALV-600						
Lutron	MRF2-6ND-120	1-15	1--15	1--15	2-10	1-10	1-10
Lutron	NTCL-250						
Lutron	PD-5NE						
Lutron	PD-6WCL	2-15	2-15	2-15	1-10	3-20	3-20
Lutron	RRD-3LD						
Lutron	RRD-6NA				1-10	1-20	1-20
Lutron	S-600P						
Lutron	SCL-153P						
Lutron	SCL-153PR						
Lutron	SELV-300P						
Lutron	SLV-600P	1-15	1-15	1-15	1-10	1-20	1-20
Lutron	TGCL-153PH						
Cooper	RI061-VW-K2						
Eaton	DAL06P						
Legrand	HCL453P						
Sensors							
Lutron	MSCL-OP153M				1-10	1-20	1-20
Lutron	MSCL-OP153MH	1-15	1-15	1-15	1-10	1-20	1-20
Lutron	MS-OPS2H	1-15	1-15	1-15	1-10	1-20	1-20
Panel Modules							
Lutron	GP (Harrier) Card	1-15	1-15	1-15	1-10	1-20	1-20
Lutron	HW-RPM-4A-120	1-15	1-15	1-15	1-10	1-20	1-20
Lutron	HW-RPM-4U-120	1-15	1-15	1-15	1-10	1-20	1-20
Lutron	LP-RPM-4U-120	1-15	1-15	1-15	1-10	1-20	1-20

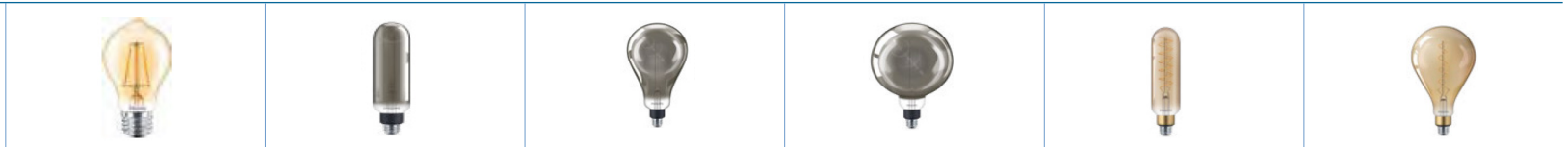
KEY (May exhibit one or several of the described parameters within the group)

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).
	Lamp not yet tested with this dimmer, compatibility unknown.

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.

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

**Misc.
(G25,ST19)**
Number of bulbs



4.5A19/VIN/820/E26/CL/amber/GL/DIM 1FBH 7.5T20/modern/840/CL/G/DIM 2/1CT 7.5A50/modern/840/CL/G/DIM 2/1CT 7.5G63/modern/840/CL/G/DIM 2/1CT 7.5T20/VIN/820/CL/G/E26/amber/SP/DIM 1CT 7.5A50/VIN/820/CL/G/E26/amber/SP/DIM 1CT

Dimmer Company Model No. 9290019509 (572545)
9290019509 (556795) 9290019368 (536318) 9290019367 (536300) 9290019366 (536292) 9290019365 (575241) 9290019364 (575233)

Leviton	6602	Professional Channel	3-20	1-3	1-3	1-3	1-3	1-3
Leviton	6631							
Leviton	6633		2-20	NR	NR	NR	NR	NR
Leviton	6672		1-20	1-3	1-3	1-3	1-3	1-3
Leviton	6674			1-3	1-3	1-3	1-3	1-3
Leviton	6615P		1-20	1-3	1-3	1-3	1-3	1-3
Leviton	DSE06							
Leviton	DSL06							
Leviton	DSM10							
Leviton	IPI06		4-20	1-3	1-3	1-3	1-3	1-3
Leviton	IPL06							
Leviton	VPI06							
Lutron	AYCL-153P							
Lutron	CTCL-153P							
Lutron	CTCL-153PDH							
Lutron	DV-600P		1-20	1-3	1-3	1-3	1-3	1-3
Lutron	DV-600PR			1-3	1-3	1-3	1-3	1-3
Lutron	DVCL-153P			1-3	1-3	1-3	1-3	1-3
Lutron	DVCL-253P							
Lutron	DVELV-300P		1-20	1-3	1-3	1-3	1-3	1-3
Lutron	DVRP-253P							
Lutron	LGCL-153P							
Lutron	MACL-153M		1-20				1-3	1-3
Lutron	MAELV-600							
Lutron	MALV-600							
Lutron	MRF2-6ND-120		1-10	1-3	1-3	1-3	1-3	1-3
Lutron	NTCL-250							
Lutron	PD-5NE							
Lutron	PD-6WCL		3-20	1-3	1-3	1-3	1-3	1-3
Lutron	RRD-3LD							
Lutron	RRD-6NA		1-20				1-3	1-3
Lutron	S-600P							
Lutron	SCL-153P							
Lutron	SCL-153PR							
Lutron	SELV-300P							
Lutron	SLV-600P		1-20	1-3	1-3	1-3	1-3	1-3
Lutron	TGCL-153PH							
Cooper	RI061-VW-K2							
Eaton	DAL06P							
Legrand	HCL453P							
Sensors								
Lutron	MSCL-OP153M		1-20				1-3	1-3
Lutron	MSCL-OP153MH		1-20	1-3	1-3	1-3	1-3	1-3
Lutron	MS-OPS2H		1-20	1-3	1-3	1-3	1-3	1-3
Panel Modules								
Lutron	GP (Harrier) Card	1-20	1-3	1-3	1-3	1-3	1-3	
Lutron	HW-RPM-4A-120	1-20	1-3	1-3	1-3	1-3	1-3	
Lutron	HW-RPM-4U-120	1-20	1-3	1-3	1-3	1-3	1-3	
Lutron	LP-RPM-4U-120	1-20	1-3	1-3	1-3	1-3	1-3	

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).
- Lamp not yet tested with this dimmer, compatibility unknown.

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.

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

Misc. (G25,ST19)

Number of bulbs

										
		7.5G63/VIN/820/CL/G/E26/amber/SP/DIM 1CT	3-5.5w WG filament	2.5-8w Dimmable Candle and Vintage	4.5w (40w) G16.5 filament dimmable	4.5W(60W Eq) Filament				
Dimmer Company	Model No.	9290019363 (575225)	9290019337 (536950) 9290019336 (536746) 9290019335 (536938) 9290019333 (536524)	9290019326 (536888) 9290019325 (536870) 9290019324 (536862) 9290019323 (536854)	9290019322 (536847) 9290019321 (536839)	9290018438 (478925) 9290018437 (478917) 9290018436 (478909) 9290018435 (478784)	9290018433 (478776) 9290018430 (478743) 9290018429 (478735) 9290018428 (478727)	9290013357 (475848) 9290013356 (475830) 9290012687 (466524) 9290012096 (461111)	9290018434 (478784) 9290013354 (475814) 9290012102 (461673)	9290012740 (466235)
Leviton	6602	1-3								
Leviton	6631		2-10							1-33
Leviton	6633	NR		1-10		2-20			2-20	1-33
Leviton	6672	1-3		1-10		1-20			1-20	1-33
Leviton	6674	1-3								1-10
Leviton	6615P	1-3		1-10		1-20			1-20	1-17
Leviton	DSE06									
Leviton	DSL06									
Leviton	DSM10									
Leviton	IPI06	1-3		1-10		4-20			4-20	1-33
Leviton	IPL06									
Leviton	VPI06									
Lutron	AYCL-153P									
Lutron	CTCL-153P									
Lutron	CTCL-153PDH									
Lutron	DV-600P	1-3		2-10		1-20			1-20	1-33
Lutron	DV-600PR									
Lutron	DVCL-153P	1-3								
Lutron	DVCL-253P									
Lutron	DVELV-300P	1-3		1-10		1-20			1-20	1-17
Lutron	DVRP-253P									
Lutron	LGCL-153P									
Lutron	MACL-153M	1-3		1-10		1-20			1-20	1-33
Lutron	MAELV-600									
Lutron	MALV-600									
Lutron	MRF2-6ND-120	1-3		2-10		1-10			1-10	1-33
Lutron	NTCL-250									
Lutron	PD-5NE									
Lutron	PD-6WCL	1-3		NR		3-20			3-20	NR
Lutron	RRD-3LD									
Lutron	RRD-6NA	1-3		1-3		1-20			1-20	1-17
Lutron	S-600P									
Lutron	SCL-153P									
Lutron	SCL-153PR									
Lutron	SELV-300P									
Lutron	SLV-600P	1-3		2-10		1-20			1-20	1-25
Lutron	TGCL-153PH									
Cooper	RI061-VW-K2									
Eaton	DAL06P									
Legrand	HCL453P									
Sensors										
Lutron	MSCL-OP153M	1-3		1-10		1-20			1-20	1-33
Lutron	MSCL-OP153MH	1-3		1-10		1-20			1-20	1-33
Lutron	MS-OPS2H	1-3		1-10		1-20			1-20	1-33
Panel Modules										
Lutron	GP (Harrier) Card	1-3		1-10		1-20			1-20	1-33
Lutron	HW-RPM-4A-120	1-3		1-10		1-20			1-20	1-33
Lutron	HW-RPM-4U-120	1-3		1-10		1-20			1-20	1-33
Lutron	LP-RPM-4U-120	1-3		1-10		1-20			1-20	1-33

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).
- Lamp not yet tested with this dimmer, compatibility unknown.

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.

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

**Misc.
(G25,ST19)**
Number of bulbs

							
		4.5W (40W Eq) 2700K	10W (60W Eq) G25 WG CC Bulb	7W(60W Eq) DS WG	7W (40W Eq) G25 WG CC Bulb	4.5W(40Eq) DS WG	6.5W(60W Eq) DS
Dimmer Company	Model No.	9290012138 (461913) 9290012138 (461947) 9290012138 (461953)	929001898 (459347) 929001816 (458828) 929001898 (459354) 929001816 (458844) 929001898 (459339) 929001816 (458836)	9290011822 (458620) 9290011822 (458638)	9290011817 (458802) 9290011817 (458794) 9290011817 (458810)	9290011674 (457150) 9290011674 (457143) 9290011672 (457168) 9290011672 (457176)	9290002886 (435180)
Leviton	6602	2-30	9-15	1-21	1-21	1-26	NR
Leviton	6631						
Leviton	6633	2-30	1-15	1-21	1-21	1-26	1-10
Leviton	6672	2-30	1-15	1-21	1-21	1-26	1-10
Leviton	6674	2-30	1-15	1-21	1-21	1-10	1-10
Leviton	6615P	2-16	1-8	1-11	1-11	1-13	NR
Leviton	DSE06						
Leviton	DSL06						
Leviton	DSM10						
Leviton	IPI06	2-30	1-15	1-21	1-21	1-26	NR
Leviton	IPL06						
Leviton	VPI06						
Lutron	AYCL-153P						
Lutron	CTCL-153P						
Lutron	CTCL-153PDH						
Lutron	DV-600P	2-30	1-15	1-21	1-21	1-26	1-10
Lutron	DV-600PR						
Lutron	DVCL-153P						
Lutron	DVCL-253P						
Lutron	DVELV-300P	1-16	1-8	1-11	1-11	1-13	NR
Lutron	DVRP-253P						
Lutron	LGCL-153P						
Lutron	MACL-153M	2-30	1-15	1-21	1-21	1-26	1-10
Lutron	MAELV-600						
Lutron	MALV-600						
Lutron	MRF2-6ND-120	2-30	1-15	1-21	1-15	1-26	1-10
Lutron	NTCL-250						
Lutron	PD-5NE						
Lutron	PD-6WCL	2-30	1-15	NR	1-21	NR	1-10
Lutron	RRD-3LD						
Lutron	RRD-6NA	2-30	1-15	1-25	NR	NR	1-10
Lutron	S-600P						
Lutron	SCL-153P						
Lutron	SCL-153PR						
Lutron	SELV-300P						
Lutron	SLV-600P	2-30	1-11	1-16	1-16	1-19	1-10
Lutron	TGCL-153PH						
Cooper	RI061-VW-K2						
Eaton	DAL06P						
Legrand	HCL453P						
Sensors							
Lutron	MSCL-OP153M	2-30	1-15	1-21	1-21	1-26	1-10
Lutron	MSCL-OP153MH	2-30	11-15	NR	1-21	1-33	
Lutron	MS-OPS2H	2-30	1-15	1-21	1-21	1-33	
Panel Modules							
Lutron	GP (Harrier) Card	2-30	1-15	1-25	1-21	1-40	1-10
Lutron	HW-RPM-4A-120	2-30	1-15	1-25	1-21	1-45	1-10
Lutron	HW-RPM-4U-120	2-30	1-15	1-25	1-21	1-45	1-10
Lutron	LP-RPM-4U-120	2-30	1-15	1-25	1-21	1-45	1-10

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).
- Lamp not yet tested with this dimmer, compatibility unknown.

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.

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

Misc. (G25,ST19)

Number of bulbs



3.5W DW



4W (40W Eq) WG



3W

Dimmer Company	Model No.		9290002420 (427807)	469676	427237 426916 420430 420422	420414 410217 410209
Leviton	6602			3-20		
Leviton	6631					NR
Leviton	6633			2-20		
Leviton	6672		1-10	1-20		
Leviton	6674		1-17			1-6
Leviton	6615P		NR	1-20		NR
Leviton	DSE06					
Leviton	DSL06					
Leviton	DSM10					
Leviton	IPI06		NR	4-20		NR
Leviton	IPL06					
Leviton	VPI06					
Lutron	AYCL-153P					NR
Lutron	CTCL-153P					NR
Lutron	CTCL-153PDH					
Lutron	DV-600P		1-21	1-20		1-8
Lutron	DV-600PR					
Lutron	DVCL-153P					
Lutron	DVCL-253P					NR
Lutron	DVELV-300P		1-42	1-20		1-2
Lutron	DVRP-253P					
Lutron	LGCL-153P					
Lutron	MACL-153M		1-42	1-20		1-12
Lutron	MAELV-600					1-12
Lutron	MALV-600					NR
Lutron	MRF2-6ND-120		1-10	1-10		NR
Lutron	NTCL-250					NR
Lutron	PD-5NE					
Lutron	PD-6WCL			3-20		
Lutron	RRD-3LD					
Lutron	RRD-6NA		1-42	1-20		1-12
Lutron	S-600P					NR
Lutron	SCL-153P		4-42			
Lutron	SCL-153PR					
Lutron	SELV-300P					1-12
Lutron	SLV-600P		NR	1-20		1-12
Lutron	TGCL-153PH					
Cooper	RI061-VW-K2					NR
Eaton	DAL06P					
Legrand	HCL453P					
Sensors						
Lutron	MSCL-OP153M		1-42	1-20		1-7
Lutron	MSCL-OP153MH			1-20		
Lutron	MS-OPS2H			1-20		
Panel Modules						
Lutron	GP (Harrier) Card			1-20		
Lutron	HW-RPM-4A-120			1-20		
Lutron	HW-RPM-4U-120			1-20		
Lutron	LP-RPM-4U-120			1-20		

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).
	Lamp not yet tested with this dimmer, compatibility unknown.

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.

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



© 2024 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify.

10/2024 philips.com/lighting

Signify North America Corporation
200 Franklin Square Drive,
Somerset, NJ 08873
Telephone 855-486-2216

Signify Canada Ltd.
281 Hillmount Road,
Markham, ON, Canada L6C 2S3
Telephone 800-668-9008

Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V. All other trademarks are owned by Signify Holding or their respective owners.