



Type A



PAR



BR



Candle



G25 / ST19  
Miscellaneous

## Contents

Type A lamps . . . . . 1 – 8

PAR lamps . . . . . 9 – 15

BR lamps . . . . . 16 – 18

Candles . . . . . 19 – 23

Misc. (G25,ST19) . . . . . 24 – 26

# Type A lamps

Number of bulbs











									
<b>16A19/CNG/950/FR/P/ E26/D 4/4CT</b>	<b>14A19/PER/827/FR/P/ E26/D 4/4CT</b>	<b>8A19/PER/UD/FR/G/ E26/WGD 4/2PFT20</b>	<b>16A19/PER/927-950/P/ E26/DIM 6/1FB T20</b>	<b>16A19/PER/927-950/P/ E26/DIM 6/1FB T20</b>	<b>8A19/PER/827-850/ FR/P/E26/D 4/4CT</b>	<b>3.8A15/PER/927-922/ CL/G/E12/WGX1FB T20</b>	<b>5A15/PER/UD/CL/G/ E12/WGD 6/2PF T20</b>	<b>3.8A15/PER/927-922/ CL/G/E12/WGX1FB T20</b>	<b>3.8A15/PER/927-922/ CL/G/E26/WGX1FB T20</b>
9290035850 (581801) 9290035851 (581827) 9290035852 (581835) 9290035853 (581868)	9290035850 (581801) 9290035851 (581827) 9290035852 (581835) 9290035853 (581868)	9290030832 (573436)	9290023855 (561068) 9290023856 (561076) 9290023857 (561456) 9290022853 (561019) 9290022855 (561027)	9290023855 (561068) 9290023856 (561076) 9290023857 (561456) 9290022853 (561019) 9290022855 (561027)	9290035795 (581751) 9290035796 (581785) 9290035848 (581785) 9290035849 (581777)	9290030845 (573402)	9290029868 (564450) 9290029865 (564385)	9290022081 (549378)	9290022083 (549386)

Company	Model No.									
Cooper	RI061-VW-K2									
Cooper	SAL06P									
Eaton	DAL06P									
Legrand	HCL453P									
Leviton	6602	1-10	1-10	1-10	1-9	1-9	1-7		1-10	1-10
Leviton	6631	1-10	1-10	1-10	1-9	1-9	1-7	1-10	1-10	1-10
Leviton	6633	1-10	1-10	2-10	1-9	1-9	1-7	1-10	1-10	2-10
Leviton	6672	1-10	1-10	1-10	1-9	1-9	1-7	1-10	1-10	1-10
Leviton	6674	1-10	1-10	1-10	1-9	1-9	1-7	1-10	1-10	1-10
Leviton	6615P	1-10	1-10	NR			NR	NR	NR	NR
Leviton	DSE06									
Leviton	DSL06	1-10	1-10	1-10	1-9	1-9	1-7	1-10	1-10	1-10
Leviton	DSM10									
Leviton	IPI06	1-10	1-10	1-10	NR	NR	NR	1-10	1-10	2-10
Leviton	IPL06	1-10	1-10	1-10	1-9	1-9	1-7	1-10	1-10	1-10
Lutron	AYCL-153P			1-10	1-9	1-9	1-7			
Lutron	CTCL-153P			1-10	1-9	1-9	1-7			
Lutron	CTCL-153PDH									
Lutron	DV-600P	1-10	1-10	1-10	1-9	1-9	1-7		1-10	1-10
Lutron	DV-600PR									
Lutron	DVCL-153P	1-10	1-10	1-10	1-9	1-9	1-7	1-10	1-10	
Lutron	DVCL-253P			1-10			1-7			
Lutron	DVELV-300P	1-10	1-10	1-10	1-9	1-9	1-7		1-10	1-10
Lutron	DVRP-253P									
Lutron	LGCL-153P									
Lutron	MACL-153M	1-10	1-10	1-10	1-9	1-9	1-7	1-10	1-10	1-10
Lutron	MALV-600									
Lutron	MALV-600									
Lutron	MRF2-6ND-120	1-10	1-10	1-10	1-9	1-9	1-7		1-10	1-10
Lutron	NTCL-250			1-10	1-9	1-9	1-7			
Lutron	NTELV-300									
Lutron	PD-5NE									
Lutron	PD-6WCL	1-10	1-10	1-10	1-9	1-9	1-7	1-10	1-10	1-10
Lutron	RRD-3LD									
Lutron	RRD-6NA	1-10	1-10	1-10	1-9	1-9	NR	1-10	1-10	
Lutron	S-600P									
Lutron	SCL-153P			1-10	1-9	1-9	1-7			
Lutron	SCL-153PR									
Lutron	SELV-300P									
Lutron	SLV-600P	1-10	1-10	1-10	1-7	1-7	1-7	1-10	1-10	1-10
Lutron	TG-600PR									
Lutron	TGCL-153P									
Lutron	TGCL-153PH									
Lutron	TT-300									
Lutron	VPI06									
<b>Sensors</b>										
Lutron	MSCL-OP153M				1-9	1-9	1-7	1-10	1-10	1-10
Lutron	MSCL-OP153MH	1-10	1-10		1-9	1-9	1-7	1-10	1-10	1-10
Lutron	MS-OPS2H									
<b>Panel Modules</b>										
Lutron	GP (Harrier) Card	1-10	1-10	1-10	1-9	1-9	NR			
Lutron	HW-RPM-4A-120									
Lutron	HW-RPM-4U-120									
Lutron	LP-RPM-4U-120									

<b>Best</b>	No flicker above 10% Full Light Output, good dimming range. Possible minor pop-on.	<b>WG</b> = Warm Glow	<b>AF</b> = Air Flux	<b>DS</b> = Diamond Spark	<b>CC</b> = Clear Classic	<b>DC</b> = Die Cast	<b>DW</b> = Direct White	<b>SO</b> = Single Optic
<b>OK</b>	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.							
<b>NR</b>	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.							

# Type A lamps











Number of bulbs

											
		12A19/LED/927-930-950/ FR/Glass/E26/DIM 1FB T20	9.5A19/LED/927-930-950/ FR/Glass/E26/DIM 1FB T20	8A19/LED/927-930-950/ FR/Glass/E26/DIM 1FB T20	5A19/LED/927-930-950/ FR/Glass/E26/DIM 1FB T20	T20 Bulb A19 120V 16-100W 1600lm 2700-2200K E26 D	12.2A19 WG & DIM T20	16A19 WG & DIM T20	29W A21 DIM & WG Lamp	5A19/PER/927-22/FR/G/ WGx 4/2FB T20	4A19/MOD/840/E26/CL/ GL/DIM 4/1BC
		9290034982 (578617) 9290034983 (578625) 9290034984 (578633)	9290034979 (578583) 9290034980 (578591) 9290034981 (578609)	9290034976 (578567) 9290034977 (578575) 9290034978 (578641)	9290034973 (578534) 9290034974 (578542) 9290034975 (578559)	9290022855 (815163)	9290022854 (561000) 9290023852 (561035) 9290023853 (561043) 9290023854 (561050) 9290022852 (560994)	9290022855 (561027) 9290023855 (561068) 9290023856 (561076) 9290023857 (561456) 9290022853 (561019)	9290023430 (558221) 9290023431 (558239)	9290023278 (557595)	9290020007 (543116)
Company	Model No.										
Cooper	RI061-VW-K2										
Cooper	SAL06P										
Eaton	DAL06P										
Legrand	HCL453P										
Leviton	6602	1-10	1-10	1-10		1-10	1-15	1-10	1-5		1-3
Leviton	6631	1-10	1-10	1-10	1-10	1-10	1-15	1-10	1-5	1-27	
Leviton	6633	1-10	1-10	2-10	1-10	1-10	1-15	1-10	1-5	1-27	2-3
Leviton	6672	1-10	1-10	1-10	1-10	1-10	1-15	1-10	1-5	1-27	1-5
Leviton	6674	1-10	1-10	1-10	1-10	1-10	1-15	1-10	1-5	1-27	
Leviton	6615P	1-6	1-8	NR	NR	1-5	1-8	1-5	1-3		2-5
Leviton	DSE06										
Leviton	DSL06	1-10	1-10	1-10	1-10	1-20	1-20	1-20	1-10	1-30	
Leviton	DSM10										
Leviton	IPI06	1-10	1-10	1-10	1-10	1-10	1-15	1-10	1-5	1-27	1-10
Leviton	IPL06	1-10	1-10	1-10	1-10	1-10	1-15	1-10	1-5	1-27	
Lutron	AYCL-153P										
Lutron	CTCL-153P										
Lutron	CTCL-153PDH										
Lutron	DV-600P	1-10	1-10	1-10		1-10	1-15	1-10	1-5		1-10
Lutron	DV-600PR										
Lutron	DVCL-153P			1-10	1-10						
Lutron	DVCL-253P										
Lutron	DVELV-300P			1-9		1-5	1-8	1-5	1-3	1-27	1-10
Lutron	DVRP-253P										
Lutron	LGCL-153P										
Lutron	MACL-153M	1-10	1-10	1-10	1-10	1-10	1-15	1-10	1-5	1-27	1-10
Lutron	MAELV-600										
Lutron	MALV-600										
Lutron	MRF2-6ND-120	1-10	1-10	1-10		1-10	1-15	1-10	1-5		1-10
Lutron	NTCL-250										
Lutron	NTELV-300										
Lutron	PD-5NE										
Lutron	PD-6WCL	1-10	1-10	1-10	1-10	1-10	1-15	1-10	1-5	1-27	NR
Lutron	RRD-3LD										
Lutron	RRD-6NA	1-10	1-10	1-10	1-10	1-10	1-15	1-10	1-5		1-10
Lutron	S-600P										
Lutron	SCL-153P										
Lutron	SCL-153PR										
Lutron	SELV-300P										
Lutron	SLV-600P	1-10	1-10	1-10	1-10	1-8	1-10	1-8	1-4	1-20	1-2
Lutron	TG-600PR										
Lutron	TGCL-153P										
Lutron	TGCL-153PH										
Lutron	TT-300										
Lutron	VPI06										
<b>Sensors</b>											
Lutron	MSCL-OP153M	1-10	1-10	1-10	1-10	1-10	1-15	1-10	1-5	1-27	1-10
Lutron	MSCL-OP153MH					1-10	1-15	1-10	1-5	1-27	NR
Lutron	MS-OPS2H										1-10
<b>Panel Modules</b>											
Lutron	GP (Harrier) Card										1-10
Lutron	HW-RPM-4A-120										1-10
Lutron	HW-RPM-4U-120										1-10
Lutron	LP-RPM-4U-120										1-10

**Best** No flicker above 10% Full Light Output, good dimming range. Possible minor pop-on. **WG** = Warm Glow **AF** = Air Flux **DS** = Diamond Spark **CC** = Clear Classic **DC** = Die Cast **DW** = Direct White **SO** = Single Optic  
**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.

# Type A lamps

## Number of bulbs

											
	16A21/PER/930/P/ GU24/DIM 6/1FB T20	8.8A19/PER/930/P/ GU24/DIM 6/1FB T20	16A21/PER/827-22/P/ E26/WG	16w A21 WG & CG bulb	8.8w Dimmable A19 Filament T20	8.5w(60w Eq) WG A19 Filament T20	4.5w(40w Eq) WG A19 Filament T20	8w WG A19 Filament	4.5w(40w) A19 Filament (dimmable)	5w A19 WG & CG, P0022267, 2019Q1	
	9290023276 (557678)	9290023275 (557660)	9290018377 9290018377A (479485, 479402, 479535)	9290019413 9290020073 9290019413A 9290020073A	9290022079 (549238) 9290022078 (549220)	9290019696 (549493) 9290019695 (549485)	9290019509 (537563)	9290019334 (536920)	9290012101 (461665)	9290019407 (479428) 9290020070	
Company	Model No.										
Cooper	RI061-VW-K2										
Cooper	SAL06P										
Eaton	DAL06P										
Legrand	HCL453P										
Leviton	6602	1-9	1-17	1-3	1-9	1-15		3-20	1-10	3-20	1-20
Leviton	6631	1-9	1-17				1-18				
Leviton	6633	1-9	1-17	1-3	1-9	1-15	1-18	2-20	1-10	2-20	1-20
Leviton	6672	1-9	1-17	1-3	1-9	1-15	1-18	1-20	1-10	1-20	1-20
Leviton	6674	1-9	1-17				1-18				
Leviton	6615P	1-5	1-9	1-3	NR	1-9		1-20	1-9	1-20	1-14
Leviton	DSE06										
Leviton	DSL06	1-19	1-20				1-30				
Leviton	DSM10										
Leviton	IPI06	1-9	1-17	1-3	1-9	1-15	1-18	4-20	1-10	4-20	1-20
Leviton	IPL06	1-9	1-17				1-18				
Lutron	AYCL-153P										
Lutron	CTCL-153P										
Lutron	CTCL-153PDH										
Lutron	DV-600P	1-9	1-17	1-3	1-9	1-15		1-20	1-10	1-20	1-20
Lutron	DV-600PR										
Lutron	DVCL-153P										
Lutron	DVCL-253P										
Lutron	DVELV-300P	1-9	1-9	1-3	1-5	1-9	1-9	1-20	1-10	1-20	1-14
Lutron	DVRP-253P										
Lutron	LGCL-153P										
Lutron	MACL-153M	1-9	1-17	1-3	1-9	1-15	1-18	1-20	1-10	1-20	1-20
Lutron	MAELV-600										
Lutron	MALV-600										
Lutron	MRF2-6ND-120	1-9	1-17	1-3	1-9	1-15		1-10	1-3	1-10	1-20
Lutron	NTCL-250										
Lutron	NTEL-300										
Lutron	PD-5NE										
Lutron	PD-6WCL	1-9	1-17	1-3	1-9	1-15	1-18	3-20	1-10	3-20	1-20
Lutron	RRD-3LD										
Lutron	RRD-6NA	1-9	1-17	1-3	1-9	1-15		1-20	1-10	1-20	1-20
Lutron	S-600P										
Lutron	SCL-153P										
Lutron	SCL-153PR										
Lutron	SELV-300P										
Lutron	SLV-600P	1-7	1-13	1-3	1-7	1-15	1-13	1-20	1-10	1-20	1-20
Lutron	TG-600PR										
Lutron	TGCL-153P										
Lutron	TGCL-153PH										
Lutron	TT-300										
Lutron	VPI06										
<b>Sensors</b>											
Lutron	MSCL-OP153M	1-9	1-17	1-3	1-9	1-15	1-18	1-20	1-10	1-20	1-20
Lutron	MSCL-OP153MH	1-9	1-17			2-15	1-18	1-20	1-10	1-20	
Lutron	MS-OPS2H					1-15		1-20	1-10	1-20	
<b>Panel Modules</b>											
Lutron	GP (Harrier) Card					1-10		1-20	1-10	1-20	
Lutron	HW-RPM-4A-120					1-5		1-20	1-10	1-20	
Lutron	HW-RPM-4U-120					1-5		1-20	1-10	1-20	
Lutron	LP-RPM-4U-120					1-5		1-20	1-10	1-20	

**Best** No flicker above 10% Full Light Output, good dimming range. Possible minor pop-on. **WG** = Warm Glow **AF** = Air Flux **DS** = Diamond Spark **CC** = Clear Classic **DC** = Die Cast **DW** = Direct White **SO** = Single Optic

**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.

# Type A lamps

## Number of bulbs

									
8.8w (60w Eq) A21 WG & CG, P0022267, 2019Q1	12w (75w Eq) WG & CG T20, P0022267, 2019Q1 WG, 2019Q2 CG	5w (40w Eq) A19, T20, P0024994, 2019 Q2	8.8w (60w Eq) A19, T20, P0024994, 2019Q2	12.2w (75w Eq) A21 T20, P0024994, 2019Q2	16w (100w Eq) A21 T20, P024994, 2019Q2	16w(100w Eq) A21	12w(75w Eq) A21	9.5w(60w Eq) A19	9.5w(60w Eq) A19 WG
9290019409 (479444) 9290020071	9290019411 (479469) 9290020072	9290020357 (550400) 9290020358 (550418) 9290020359 (547042) 9290020360 (550426)	9290020361 (550434) 9290020362 (550442) 9290020323 (545897) 9290020363 (550459)	9290020364 (550475) 9290020365 (550483) 9290020366 (547091) 9290020367 (550491)	9290020368 (550509) 9290020369 (550517) 9290020370 (547125) 9290020371 (550525)	9290018368 (479881) 9290018369 (479899)	9290018873 (479873) 9290018668 (532993) 9290018367 (479477)	9290018363 (479857) 9290018364 (479865) 9290018365 (479451)	9290018373 (479444)

Company	Model No.									
Cooper	RI061-VW-K2									
Cooper	SAL06P									
Eaton	DAL06P									
Legrand	HCL453P									
Leviton	6602	1-16	1-10	1-20	1-17	1-12	1-9	1-9	1-13	1-15
Leviton	6631									
Leviton	6633	1-16	1-10	1-20	1-17	1-12	1-9	1-9	1-13	1-15
Leviton	6672	1-16	1-10	1-20	1-17	1-12	1-9	1-9	1-13	1-15
Leviton	6674									
Leviton	6615P	1-8	3-6	2-15	1-9	1-6	1-5	1-5	1-6	NR
Leviton	DSE06									
Leviton	DSL06									
Leviton	DSM10									
Leviton	IPI06	1-16	1-10	1-20	1-17	1-12	1-9	1-9	1-13	NR
Leviton	IPL06									
Lutron	AYCL-153P									
Lutron	CTCL-153P									
Lutron	CTCL-153PDH									
Lutron	DV-600P	1-16	1-10	1-20	1-17	1-12	1-9	1-9	1-13	1-15
Lutron	DV-600PR									
Lutron	DVCL-153P									
Lutron	DVCL-253P									
Lutron	DVELV-300P	1-8	1-6	1-15	1-9	1-6	1-5	1-9	1-6	1-15
Lutron	DVRP-253P									
Lutron	LGCL-153P									
Lutron	MACL-153M	1-16	1-10	1-20	1-17	1-12	1-9	1-9	1-13	1-15
Lutron	MAELV-600									
Lutron	MALV-600									
Lutron	MRF2-6ND-120	1-16	1-10	1-20	1-17	1-12	1-9	1-9	1-13	1-15
Lutron	NTCL-250									
Lutron	NTELV-300									
Lutron	PD-5NE									
Lutron	PD-6WCL	1-16	1-10	1-20	1-17	1-12	1-9	1-9	1-13	1-15
Lutron	RRD-3LD									
Lutron	RRD-6NA	1-16	1-10	1-20	1-17	1-12	1-9	1-9	1-13	1-15
Lutron	S-600P									
Lutron	SCL-153P									
Lutron	SCL-153PR									
Lutron	SELV-300P									
Lutron	SLV-600P	1-12	1-9	1-20	1-13	1-9	1-7	1-7	1-9	1-8
Lutron	TG-600PR									
Lutron	TGCL-153P									
Lutron	TGCL-153PH									
Lutron	TT-300									
Lutron	VPI06									
<b>Sensors</b>										
Lutron	MSCL-OP153M	1-16	1-10	1-20	1-17	1-12	1-9	1-9	1-13	1-15
Lutron	MSCL-OP153MH							1-9	1-13	1-15
Lutron	MS-OPS2H							1-9	1-13	1-15
<b>Panel Modules</b>										
Lutron	GP (Harrier) Card							1-15	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

**Best** No flicker above 10% Full Light Output, good dimming range. Possible minor pop-on. **WG** = Warm Glow **AF** = Air Flux **DS** = Diamond Spark **CC** = Clear Classic **DC** = Die Cast **DW** = Direct White **SO** = Single Optic











**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.

# Type A lamps








## Number of bulbs

											
		5.5w(40w Eq) A19	5.5W(40W Eq) A15 Clear WG	7W(40W Eq) A15 CC WG	4.5W(60W Eq) A19	4.5W A19 Filament	6W(40 Eq) A19	6.5W(40W Eq) A19 WG	7W(40W Eq) A19 CC WG	8W A19	8W(40W Eq) A19 Remote Phospur
		9290018371 (479428) 9290018361 (479840) 9290018669 (532985) 9290018362 (479436)	9290012150 (462529)	9290011818 (458760, 458786, 458778)	9290012101 (461632) 9290012101 (465542) 9290012739 (466227) 9290012741 (466243)	9290012101 (461665)	9290011348 (455808) 9290011348 (455782) 9290011178 (453209) 9290011178 (453274) 9290011178 (454058) 9290011348 (455790)	9290011347 (455774) 9290011347 (455766) 9290011347 (455741) 9290011176 (453316) 9290011176 (453183)	9290011815 (458737, 458752, 458745)	409938	417048 414839
Company	Model No.										
Cooper	RI061-VW-K2									1-16	1-4
Cooper	SAL06P										
Eaton	DAL06P										
Legrand	HCL453P										
Leviton	6602	1-15	1-25	1-21	1-33	1-33	1-12	1-23	1-21		
Leviton	6631									NR	
Leviton	6633	1-15	1-25	1-21	1-33	1-33	1-12	1-23	1-21		
Leviton	6672	1-15	1-25	1-21	1-33	1-33	1-12	1-23	1-21		
Leviton	6674			1-21	1-10	1-10	1-12	1-23	1-21	1-14	1-4
Leviton	6615P	1-14	1-13	1-11	1-17	1-17	1-12	1-7	1-11	NR	NR
Leviton	DSE06										
Leviton	DSL06										
Leviton	DSM10										
Leviton	IPIO6	1-15	1-25	1-21	1-33	1-33	1-12	1-23	1-21	1-16	NR
Leviton	IPL06										
Lutron	AYCL-153P									1-4	
Lutron	CTCL-153P									1-4	
Lutron	CTCL-153PDH										
Lutron	DV-600P	1-15	1-25	1-21	1-33	1-33	1-12	1-23	1-21	1-16	NR
Lutron	DV-600PR										
Lutron	DVCL-153P										
Lutron	DVCL-253P										
Lutron	DVELV-300P	1-15	1-13	1-11	1-17	1-17	1-12	1-7	1-11	1-4	1-18
Lutron	DVRP-253P										
Lutron	LGCL-153P										
Lutron	MACL-153M	1-15	1-25	1-21	1-33	1-33	1-12	1-23	1-21	NR	NR
Lutron	MAELV-600									1-16	
Lutron	MALV-600									NR	
Lutron	MRF2-6ND-120	1-15	1-25	1-15	1-33	1-33	1-12	1-23	1-15	NR	NR
Lutron	NTCL-250									1-4	
Lutron	NTELV-300										
Lutron	PD-5NE										
Lutron	PD-6WCL	1-15	NR	1-21	NR	NR	1-12	1-23	1-21		
Lutron	RRD-3LD										
Lutron	RRD-6NA	1-15	NR	NR	1-15	1-15	1-12	1-23	NR	1-16	1-16
Lutron	S-600P										NR
Lutron	SCL-153P										1-8
Lutron	SCL-153PR										
Lutron	SELV-300P										
Lutron	SLV-600P	1-5	1-19	1-16	1-25	1-25	1-12	1-10	1-16	1-16	NR
Lutron	TG-600PR										
Lutron	TGCL-153P										
Lutron	TGCL-153PH										
Lutron	TT-300										
Lutron	VPIO6										
<b>Sensors</b>											
Lutron	MSCL-OP153M	1-15	1-25	1-21	1-33	1-33	1-12	1-23	1-21	NR	NR
Lutron	MSCL-OP153MH	1-15	1-25		1-33	1-33	1-12	1-23			
Lutron	MS-OPS2H	1-15	1-25	1-21	1-33	1-33	1-12	1-23	1-21		
<b>Panel Modules</b>											
Lutron	GP (Harrier) Card	1-15	1-25	1-21	1-33	1-33			1-21		
Lutron	HW-RPM-4A-120	1-15		1-21	1-33	1-33			1-21		
Lutron	HW-RPM-4U-120	1-15		1-21	1-33	1-33			1-21		
Lutron	LP-RPM-4U-120	1-15		1-21	1-33	1-33			1-21		

**Best** No flicker above 10% Full Light Output, good dimming range. Possible minor pop-on. **WG** = Warm Glow **AF** = Air Flux **DS** = Diamond Spark **CC** = Clear Classic **DC** = Die Cast **DW** = Direct White **SO** = Single Optic  
**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.









# Type A lamps

## Number of bulbs

											
		8W(40W Eq) A19 Sultan	8W A19 Slim Style	9W(60W Eq) A19 3000K	9W(60W Eq) A19 5000K Core	9W(60W Eq) A19 5000K	9W A19 3000k Core	9.5W A19 2700K Core			
		9290002267 (423483) 9290002267 (424374) 9290002295 (425256) 9290002267 (429266)	9290002706 (433219) 9290002706 (433136) 9290002704 (433201) 9290002704 (433128)	9290011969 (459057) 9290011969 (462234) 9290011969 (462242)	9290011970 (461327) 9290011970 (455881) 9290011970 (461368)	9290011970 (461335) 9290011970 (461350) 9290011970 (462259)	9290011346 (455881) 9290011346 (455907) 9290011346 (455899)	9290011346 (455873) 9290011177 (453282) 9290011177 (453241)	9290011969 (459057) 9290011969 (462234) 9290011969 (462242)	9290012006 (461269) 9290012006 (461194) 9290012006 (461210) 9290012006 (461244)	9290012006 (461226) 9290012006 (461228) 9290012006 (461251) 9290012006 (461236)
Company	Model No.										
Cooper	RI061-VW-K2										
Cooper	SAL06P										
Eaton	DAL06P										
Legrand	HCL453P										
Leviton	6602			1-15	1-17	1-15	1-15	1-15	1-15	1-15	1-15
Leviton	6631										
Leviton	6633			1-15	1-17	1-15	1-15	1-15	1-15	1-15	1-15
Leviton	6672			1-15	1-17	1-15	1-15	1-15	1-15	1-15	1-15
Leviton	6674	NR	1-18	1-15	1-3	1-15	1-15	1-15	1-15	1-15	1-15
Leviton	6615P	1-9	1-8	1-8	1-8	1-8	1-8	1-8	1-8	1-8	1-8
Leviton	DSE06										
Leviton	DSL06										
Leviton	DSM10										
Leviton	IPI06	1-9	1-18	1-15	1-17	1-15	1-15	1-15	1-15	1-15	1-15
Leviton	IPL06										
Lutron	AYCL-153P										
Lutron	CTCL-153P										
Lutron	CTCL-153PDH										
Lutron	DV-600P	1-6	1-18	1-15	1-17	1-15	1-15	1-15	1-15	1-15	1-15
Lutron	DV-600PR										
Lutron	DVCL-153P										
Lutron	DVCL-253P										
Lutron	DVELV-300P	1-9	1-8	1-8	1-8	1-8	1-8	1-8	1-8	1-8	1-8
Lutron	DVRP-253P										
Lutron	LGCL-153P										
Lutron	MACL-153M	1-12	1-18	1-15	1-3	1-15	1-15	1-15	1-15	1-15	1-15
Lutron	MAELV-600										
Lutron	MALV-600										
Lutron	MRF2-6ND-120	1-12	1-18	1-15	1-17	1-15	1-15	1-15	1-15	1-15	1-15
Lutron	NTCL-250										
Lutron	NTELV-300										
Lutron	PD-5NE										
Lutron	PD-6WCL			1-15	1-17	1-15	1-15	1-15	1-15	1-15	1-15
Lutron	RRD-3LD										
Lutron	RRD-6NA	1-13	1-18	1-15	1-3	1-15	1-15	1-15	1-15	1-15	1-15
Lutron	S-600P										
Lutron	SCL-153P	1-18	1-18								
Lutron	SCL-153PR										
Lutron	SELV-300P										
Lutron	SLV-600P	1-12	1-11	1-15	1-13	1-15	1-15	1-15	1-15	1-15	1-15
Lutron	TG-600PR										
Lutron	TGCL-153P										
Lutron	TGCL-153PH										
Lutron	TT-300										
Lutron	VPI06										
<b>Sensors</b>											
Lutron	MSCL-OP153M	1-12	1-18	1-15	1-3	1-15	1-15	1-15	1-15	1-15	1-15
Lutron	MSCL-OP153MH	1-18		1-15	1-17	1-15	1-15	1-15	1-15	1-15	1-15
Lutron	MS-OPS2H	1-18		1-15	1-17	1-15	1-15	1-15	1-15	1-15	1-15
<b>Panel Modules</b>											
Lutron	GP (Harrier) Card			1-15	1-17			1-15	1-15	1-15	1-15
Lutron	HW-RPM-4A-120			1-15	1-17			1-15	1-15	1-15	1-15
Lutron	HW-RPM-4U-120			1-15	1-17			1-15	1-15	1-15	1-15
Lutron	LP-RPM-4U-120			1-15	1-17			1-15	1-15	1-15	1-15
<b>Best</b>	No flicker above 10% Full Light Output, good dimming range. Possible minor pop-on. <b>WG</b> = Warm Glow <b>AF</b> = Air Flux <b>DS</b> = Diamond Spark <b>CC</b> = Clear Classic <b>DC</b> = Die Cast <b>DW</b> = Direct White <b>SO</b> = Single Optic										
<b>OK</b>	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.										
<b>NR</b>	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.										

# Type A lamps

## Number of bulbs







										
		9.5W A19 WG	9.5W A19 2200K-2700K	10W(60W Eq) A19 Clear WG	10W A19 L-Prize	10.5W(60W Eq) A19 Slim style	11W(60W Eq) A19 Sultan	12.5W(60W Eq) A19 Remote Phosphur	13W(75W Eq) A21 Slim style	
		9290011175 (453258) 9290011175 (453324) 9290011345 (455865) 9290011345 (455857) 9290011345 (455840)	9290011345 (455831) 9290011345 (455832) 9290011345 (455816) 9290011175 (453225) 9290011345 (455824)		420224 420075	9290002709 (433235) 9290002709 (433151) 9290002707 (433227) 9290002707 (433144)	9290002268 (423491, 424382, 429258) 9290002296 (425264)	409946 (12E26A60-1 & 9290001829 models only)	9290011120 (452771) 9290011120 (452805) 9290011120 (452789)	9290011120 (452755) 9290011120 (452748) 9290011120 (452730)
Company	Model No.									
Cooper	RI061-VW-K2				NR		1-2			
Cooper	SAL06P									
Eaton	DAL06P									
Legrand	HCL453P									
Leviton	6602	1-15	1-15	1-15						
Leviton	6631									
Leviton	6633	1-15	1-15	1-15						
Leviton	6672	1-15	1-15	1-15						
Leviton	6674	1-15	1-15	1-15	1	1-14	1-4	1-12	1-13	
Leviton	6615P	1-8	1-5	1-8	1-4	1-5	1-4	1-12	1-8	
Leviton	DSE06									
Leviton	DSL06									
Leviton	DSM10									
Leviton	IPIO6	1-15	1-15	1-15	1-2	1-14	NR	1-12	1-13	
Leviton	IPL06									
Lutron	AYCL-153P						1-5			
Lutron	CTCL-153P						1-5			
Lutron	CTCL-153PDH									
Lutron	DV-600P	1-15	1-15	1-15	1-4	1-14	1-4	1-8	1-13	
Lutron	DV-600PR									
Lutron	DVCL-153P									
Lutron	DVCL-253P						1-5			
Lutron	DVELV-300P	1-8	1-5	1-8	1-5	1-5	1-6	1-12	1-7	
Lutron	DVRP-253P									
Lutron	LGCL-153P									
Lutron	MACL-153M	1-15	NR	1-15	1-9	1-14	1-13	1-12	1-13	
Lutron	MAELV-600									
Lutron	MALV-600				NR					
Lutron	MRF2-6ND-120	1-15	1-15	1-15	1-11	1-14	1-13	1-12	1-13	
Lutron	NTCL-250						1-5			
Lutron	NTELV-300				1-4					
Lutron	PD-5NE									
Lutron	PD-6WCL	1-15	1-15	1-15						
Lutron	RRD-3LD									
Lutron	RRD-6NA	1-15	1-15	1-15	1-9	1-14	1-13	1-12	1-13	
Lutron	S-600P				NR					
Lutron	SCL-153P					1-14	1-13		NR	
Lutron	SCL-153PR									
Lutron	SELV-300P									
Lutron	SLV-600P	1-15	1-11	1-11	1-4	1-8	1-13	NR	1-10	
Lutron	TG-600PR									
Lutron	TGCL-153P									
Lutron	TGCL-153PH									
Lutron	TT-300									
Lutron	VPIO6									
<b>Sensors</b>										
Lutron	MSCl-OP153M	1-15	NR	1-15	1-9	1-14	1-13	1-12	1-13	
Lutron	MSCl-OP153MH	1-15	1-15	1-15					1-13	
Lutron	MS-OPS2H	1-15	1-15	1-15					1-13	
<b>Panel Modules</b>										
Lutron	GP (Harrier) Card	1-19	1-15	1-15						
Lutron	HW-RPM-4A-120		1-15	1-15						
Lutron	HW-RPM-4U-120		1-15	1-15						
Lutron	LP-RPM-4U-120		1-15	1-15						

**Best** No flicker above 10% Full Light Output, good dimming range. Possible minor pop-on. **WG** = Warm Glow **AF** = Air Flux **DS** = Diamond Spark **CC** = Clear Classic **DC** = Die Cast **DW** = Direct White **SO** = Single Optic  
**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.



# Type A lamps

## Number of bulbs

							
		14W(75W Eq) A21 WG	15W(75W Eq) A21	17W(75W Eq) A21 Prince	18W(100W Eq) A21 WG	19W(100W Eq) A21	22W(100W Eq) A21
		9290011839 (459065) 9290011839 (459073) 9290011839 (459081) 9290011839 (459099)	9290002595A (453159) 9290002595A (451898)	17E26A21D (418590) 9290002018 (422220)	9290011741 (459107) 9290011741 (459115) 9290011741 (459123) 9290011741 (459131)	9290002596A (451906)	9290002290 (423525) 9290002290 (424432)
Company	Model No.						
Cooper	RI061-VW-K2						NR
Cooper	SAL06P						
Eaton	DAL06P						
Legrand	HCL453P						
Leviton	6602	1-11			1-8		
Leviton	6631						
Leviton	6633	1-11			1-8		
Leviton	6672	1-11			1-8		
Leviton	6674	1-11	NR	1-8	1-8	NR	NR
Leviton	6615P	1-5	1-4	1-4	1-8	1-3	NR
Leviton	DSE06						
Leviton	DSL06						
Leviton	DSM10						
Leviton	IPI06	1-11	1-8	1-8	1-8	NR	1-6
Leviton	IPLO6						
Lutron	AYCL-153P			1-8			
Lutron	CTCL-153P			1-8			
Lutron	CTCL-153PDH						
Lutron	DV-600P	1-11	1-8	1-8	1-8	1-6	NR
Lutron	DV-600PR						
Lutron	DVCL-153P						
Lutron	DVCL-253P			1-8			
Lutron	DVELV-300P	1-5	1-4	1-4	1-8	1-3	NR
Lutron	DVRP-253P						
Lutron	LGCL-153P						
Lutron	MACL-153M	1-11	1-8	1-8	1-8	1-6	1-6
Lutron	MAELV-600						1-6
Lutron	MALV-600						
Lutron	MRF2-6ND-120	1-11	1-8	1-8	1-8	1-6	1-6
Lutron	NTCL-250			1-8			
Lutron	NTELV-300						
Lutron	PD-5NE						
Lutron	PD-6WCL	1-11			1-8		
Lutron	RRD-3LD						
Lutron	RRD-6NA	1-11	1-8	1-8	1-8	1-7	1-6
Lutron	S-600P			1-8			
Lutron	SCL-153P					1-6	
Lutron	SCL-153PR						
Lutron	SELV-300P			1-8			1-6
Lutron	SLV-600P	1-11	1-6*	1-4	1-8	1-4	1-6
Lutron	TG-600PR						
Lutron	TGCL-153P						
Lutron	TGCL-153PH						
Lutron	TT-300						
Lutron	VPI06						
<b>Sensors</b>							
Lutron	MSCL-OP153M	1-11	1-8	1-8	1-8	1-6	1-6
Lutron	MSCL-OP153MH	1-11			1-8	1-6	
Lutron	MS-OPS2H	1-11			1-8		
<b>Panel Modules</b>							
Lutron	GP (Harrier) Card	1-23			1-22	1-12	
Lutron	HW-RPM-4A-120	1-23			1-22	1-17	
Lutron	HW-RPM-4U-120	1-23			1-22	1-17	
Lutron	LP-RPM-4U-120	1-23			1-22	1-17	

**Best** No flicker above 10% Full Light Output, good dimming range. Possible minor pop-on. **WG** = Warm Glow **AF** = Air Flux **DS** = Diamond Spark **CC** = Clear Classic **DC** = Die Cast **DW** = Direct White **SO** = Single Optic

**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.

# PAR lamps

## Number of bulbs

								
14PAR38/COR/930/F25/ D/P/B/ULW/T20 6/1FB	14PAR38/COR/930/F25/ D/P/B/ULW/T20 6/1FB	14PAR38/COR/930/F25/ D/P/B/ULW/T20 6/1FB	9.4PAR30S/COR/935/F25/ DIM/120V/T20 6/1FB	14PAR38/COR/935-940/F25/ DIM/120V/T20 6/1FB	PAR20 5.5W JA8	PAR20 WG 5.5W JA8	PAR30S/L 8.5W JA8	
9290020555 (468140) 9290020557	9290020553 (471565)	9290031338 (576470)	9290034669 (577759)	9290034667 (577734) 9290034668 (577742)	9290030261 (568063) 9290030262 (568071) 9290030264 (568089) 9290030265 (568097)	9290030263 (568105) 9290030267 (568113)	9290030277 (568006) 9290030278 (568014) 9290030279 (568022) 9290030280 (568030) 9290030281 (568048) 9290030282 (568055)	9290030269 (567941) 9290030270 (567957) 9290030271 (567965) 9290030272 (567973) 9290030273 (567981) 9290030274 (567999)

Company	Model No.							
Cooper	SAL06P							
Eaton	DAL06P							
Legrand	HCL453P							
Leviton	6602	1-5	1-5	1-5	1-10	1-10		
Leviton	6631				1-10	1-10		
Leviton	6633	1-5	1-5	1-5	1-10	1-10	1-20	1-15
Leviton	6672	1-5	1-5	1-5	1-10	1-10		
Leviton	6674	1-5	1-5		1-10	1-10		
Leviton	6615P	1-5	1-5	1-5	NR	NR	1-20	1-15
Leviton	DSE06							
Leviton	DSL06	1-5	1-5		1-10	1-10	1-20	1-15
Leviton	DSM10							
Leviton	IPI06	1-5	1-5	1-5	NR	NR	1-20	1-15
Leviton	IPL06				1-10	1-10		
Lutron	AYCL-153P				1-10	1-10	1-20	1-15
Lutron	CTCL-153P				1-10	1-10	1-20	1-15
Lutron	CTCL-153PDH							
Lutron	DV-600P	1-5	1-5	1-5	1-10	1-10	1-20	1-15
Lutron	DV-600PR							
Lutron	DVCL-153P				1-10	1-10	1-20	1-15
Lutron	DVCL-253P				1-10	1-10	1-20	1-15
Lutron	DVELV-300P	1-5	1-5	1-5			1-10	1-8
Lutron	DVRP-253P							
Lutron	LGCL-153P							
Lutron	MACL-153M	1-5	1-5	1-5	1-10	1-10		
Lutron	MAELV-600							
Lutron	MALV-600							
Lutron	MRF2-6ND-120	1-5	1-5	1-5	1-10	1-10	1-20	1-15
Lutron	NTCL-250				1-10	1-10	1-20	1-15
Lutron	NTELV-300							
Lutron	PD-5NE							
Lutron	PD-6WCL	1-5	1-5	1-5	1-10	1-10		
Lutron	RRD-3LD							
Lutron	RRD-6NA							
Lutron	S-600P							
Lutron	SCL-153P				1-10	1-10	1-20	1-15
Lutron	SCL-153PR							
Lutron	SELV-300P							
Lutron	SLV-600P	1-5	1-5	1-5	1-10	1-8	1-15	1-10
Lutron	TG-600PR							
Lutron	TGCL-153P							
Lutron	TGCL-153PH							
Lutron	TT-300							
Lutron	VPI06							
<b>Sensors</b>								
Lutron	MSCL-OP153M	1-5	1-5	1-5	1-10	1-10		
Lutron	MSCL-OP153MH				1-10	1-10	1-20	1-15
Lutron	MS-OPS2H							
<b>Panel Modules</b>								
Lutron	GP (Harrier) Card							
Lutron	HW-RPM-4A-120							
Lutron	HW-RPM-4U-120							
Lutron	LP-RPM-4U-120							

**Best** No flicker above 10% Full Light Output, good dimming range. Possible minor pop-on. **WG** = Warm Glow **AF** = Air Flux **DS** = Diamond Spark **CC** = Clear Classic **DC** = Die Cast **DW** = Direct White **SO** = Single Optic

**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.

# PAR lamps

## Number of bulbs



PAR38  
10W JA8



PAR38  
13W JA8



PAR38 TrueForce  
DIM 120-277V



PAR20  
7W Glass



PAR20  
7W WG Glass



PAR30S  
10-75W 120V Gen2 Glass

9290030285 (567859)	9290030290 (567891)	9290030295 (567750)	9290030301 (567800)	9290013165 (471110)	9290013172 (471102)	9290013204 (529768)	9290013210 (529800)
9290030286 (567867)	9290030291 (567909)	9290030296 (567768)	9290030303 (567818)	9290013169 (471144)	9290013173 (471136)	9290013205 (529776)	9290013212 (529818)
9290030287 (567925)	9290030292 (567933)	9290030298 (567776)	9290030304 (567826)	9290030297 (567834)		9290013207 (529784)	9290013213 (471334)
9290030288 (567875)	9290030293 (567917)	9290030299 (567784)	9290030302 (567842)	9290030635 (569723)		9290013209 (529792)	
9290030289 (567883)		9290030300 (567792)		9290030636 (569731)			

Company	Model No.						
Cooper	SAL06P						
Eaton	DAL06P						
Legrand	HCL453P						
Leviton	6602			1-6	1-16	1-15	1-15
Leviton	6631			1-6			
Leviton	6633	1-15	1-10	1-6	1-16	1-15	1-15
Leviton	6672			1-6	1-16	1-15	1-15
Leviton	6674	1-15	1-10	NR			
Leviton	6615P			1-3	1-10	1-10	1-8
Leviton	DSE06						
Leviton	DSL06	1-15	1-10	NR			
Leviton	DSM10						
Leviton	IPI06	1-15	1-10	1-6	1-16	1-15	1-15
Leviton	IPL06			NR			
Lutron	AYCL-153P	1-15	1-10	NR	3	1-15	NR
Lutron	CTCL-153P	1-15	1-10	NR	3	1-15	NR
Lutron	CTCL-153PDH						
Lutron	DV-600P	1-15	1-10	1-6	1-16	1-15	1-15
Lutron	DV-600PR						
Lutron	DVCL-153P	1-15	1-10	NR	3	1-15	NR
Lutron	DVCL-253P	1-15	1-10	NR	3	1-15	NR
Lutron	DVELV-300P	1-8	1-5	1-3	1-10	1-15	1-8
Lutron	DVRP-253P						
Lutron	LGCL-153P						
Lutron	MACL-153M			1-6	1-16	1-15	1-15
Lutron	MAELV-600						
Lutron	MALV-600						
Lutron	MRF2-6ND-120	1-15	1-10	NR	1-16	1-15	1-15
Lutron	NTCL-250	1-15	1-10	NR	3	1-15	NR
Lutron	NTELV-300						
Lutron	PD-5NE						
Lutron	PD-6WCL			NR	1-16	1-15	1-15
Lutron	RRD-3LD						
Lutron	RRD-6NA			NR	1-16	1-15	1-2
Lutron	S-600P						
Lutron	SCL-153P	1-15	1-10	NR	3	1-15	NR
Lutron	SCL-153PR						
Lutron	SELV-300P						
Lutron	SLV-600P	1-10	1-8	1-4	1-16	1-15	1-11
Lutron	TG-600PR						
Lutron	TGCL-153P						
Lutron	TGCL-153PH						
Lutron	TT-300						
Lutron	VPI06						
<b>Sensors</b>							
Lutron	MSCL-OP153M			1-16	1-15	1-15	1-15
Lutron	MSCL-OP153MH	1-15	1-10	NR	1-16	1-15	1-15
Lutron	MS-OPS2H				1-15	1-15	1-15
<b>Panel Modules</b>							
Lutron	GP (Harrier) Card				1-15	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

**Best** No flicker above 10% Full Light Output, good dimming range. Possible minor pop-on. **WG** = Warm Glow **AF** = Air Flux **DS** = Diamond Spark **CC** = Clear Classic **DC** = Die Cast **DW** = Direct White **SO** = Single Optic

**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.

# PAR lamps

## Number of bulbs

									
PAR30L 10-75W 120V Gen2 Glass		PAR30 12W Glass		PAR38 12-90W 120V Gen2 Glass		PAR38 13.5W Glass		PAR38 14-120W 120V Gen2 Glass	
9290013215 (529701)	9290013221 (529743)	9290012940 (467811)	9290012948 (467878)	9290013194 (529628)	9290013199 (529669)	9290012920 (467753)	9290012925 (467992)	9290013183 (529503)	9290013188 (529552)
9290013216 (529719)	9290013223 (529750)	9290012941 (467829)	9290012949 (467886)	9290013195 (529636)	9290013200 (529677)	9290012921 (467761)	9290012925 (468017)	9290013184 (529529)	9290013189 (529594)
9290013218 (529727)	9290013224 (471359)	9290012942 (467837)	9290012950 (467894)	9290013196 (474692)	9290013201 (474700)	9290012922 (467779)	9290012926 (467803)	9290013185 (474676)	9290013190 (474684)
9290013220 (529735)		9290012944 (467845)	9290012952 (467902)	9290013197 (529644)	9290013202 (529685)	9290012923 (468199)	9290012927 (468009)	9290013186 (529537)	9290013191 (529602)
		9290012945 (467852)	9290012953 (467910)	9290013198 (529651)	9290013203 (529693)	9290012924 (467787)	9290012927 (468025)	9290013187 (529545)	9290013192 (529610)
		9290012946 (467860)	9290012954 (467928)						

Company	Model No.								
Cooper	SAL06P								
Eaton	DAL06P								
Legrand	HCL453P								
Leviton	6602	1-15	NR		1-11		NR		1-10
Leviton	6631								
Leviton	6633	1-15	1-13		1-11		NR		1-10
Leviton	6672	1-15	NR		1-11		1-11		1-10
Leviton	6674		NR				NR		
Leviton	6615P	1-8	2-5		1-5		1-5		1-5
Leviton	DSE06								
Leviton	DSL06		NR				NR		
Leviton	DSM10								
Leviton	IPI06	1-15	1-13		1-11		1-11		1-10
Leviton	IPL06								
Lutron	AYCL-153P	NR			1-5				NR
Lutron	CTCL-153P	NR			1-5				NR
Lutron	CTCL-153PDH								
Lutron	DV-600P	1-15	1-13		1-11		1-11		1-10
Lutron	DV-600PR								
Lutron	DVCL-153P	NR			1-5				NR
Lutron	DVCL-253P	NR			1-5				NR
Lutron	DVELV-300P	1-8	1-5		1-5		1-5		1-5
Lutron	DVRP-253P								
Lutron	LGCL-153P								
Lutron	MACL-153M	1-15	NR		1-11		NR		1-10
Lutron	MAELV-600								
Lutron	MALV-600								
Lutron	MRF2-6ND-120	1-15	NR		1-11		NR		1-5
Lutron	NTCL-250	NR			1-5				NR
Lutron	NTELV-300								
Lutron	PD-5NE								
Lutron	PD-6WCL	1-15	NR		1-11		NR		1-10
Lutron	RRD-3LD								
Lutron	RRD-6NA	1-2	NR		1-3		NR		1-10
Lutron	S-600P								1-8
Lutron	SCL-153P	NR			1-5				NR
Lutron	SCL-153PR								
Lutron	SELV-300P								
Lutron	SLV-600P	1-11	1-9		1-8		1-8		
Lutron	TG-600PR								
Lutron	TGCL-153P								
Lutron	TGCL-153PH								
Lutron	TT-300								
Lutron	VPI06								
<b>Sensors</b>									
Lutron	MSCL-OP153M	1-15	NR		1-11		NR		1-10
Lutron	MSCL-OP153MH	1-15	NR		1-11		NR		1-5
Lutron	MS-OPS2H	1-15	1-13		1-11		1-11		1-10
<b>Panel Modules</b>									
Lutron	GP (Harrier) Card	1-15	NR		1-14		NR		1-10
Lutron	HW-RPM-4A-120	1-15	NR		1-2		NR		1-10
Lutron	HW-RPM-4U-120	1-15	NR		1-2		NR		1-10
Lutron	LP-RPM-4U-120	1-15	NR		1-2		NR		1-10

**Best** No flicker above 10% Full Light Output, good dimming range. Possible minor pop-on. **WG** = Warm Glow **AF** = Air Flux **DS** = Diamond Spark **CC** = Clear Classic **DC** = Die Cast **DW** = Direct White **SO** = Single Optic

**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.

# PAR lamps

## Number of bulbs



PAR38 16W Glass



PAR20 9W 120V Expert Color



PAR30L 12W Expert color, PAR30L & PAR30S 9.4W T20



PAR38 17W SO/Expert color, PAR38 14W T20, PAR38 10W T20



PAR16-GU10 4.5W WG

9290012912 (467696)		9290019218 (535260)	9290012858 (533299)		9290012855 (471029)	9290011135 (435396)	9290013698 (471797)		9290019168 (534602)
9290012913 (467704)	9290012917 (467738)	9290019219 (535278)	9290012858 (471052)	9290013411 (470970)	9290012854 (471011)	9290011137 (435412)	9290013400 (470872)	9290022382 (551887)	9290019169 (534610)
9290012914 (467712)	9290012917 (467976)	9290019220 (535286)	9290012857 (533281)	9290013412 (470988)	9290012853 (471003)	9290011138 (435420)	9290013401 (470880)	9290022383 (551895)	9290019196 (534628)
9290012915 (468181)	9290012918 (467746)	9290019221 (535294)	9290012857 (471045)	9290020454 (546969)	9290012852 (470996)	9290013394 (470823)	9290020450 (546929)	9290019091 (546929)	9290019197 (534636)
9290012916 (467720)	9290012919 (467944)	9290019222 (535300)	9290012856 (471037)	9290020455 (546977)	9290011131 (435354)	9290013395 (471831)	9290020451 (546937)	9290019092 (546937)	9290019208
9290012917 (467936)	9290012919 (467984)	9290019224 (535328)	9290013409 (470954)	9290020456 (546985)	9290011132 (435362)	9290013396 (470849)	9290020452 (546945)	9290018537 (546945)	
		9290019225 (535336)	9290013410 (470962)	9290020457 (546993)	9290011134 (435388)	9290013398 (470864)	9290020453 (546950)	9290018538 (546950)	

Company	Model No.								
Cooper	SAL06P								
Eaton	DAL06P								
Legrand	HCL453P								
Leviton	6602	1-9	5-15	1-8			1-8		3
Leviton	6631								
Leviton	6633	1-9	1-15	1-8			1-8		1-5
Leviton	6672	1-9	1-15	1-8			1-8		1-5
Leviton	6674	1-9	1-15	1-8					1-5
Leviton	6615P	2-5	1-8	1-5			1-4		1-2
Leviton	DSE06								
Leviton	DSL06	1-9	1-15	1-8					1-5
Leviton	DSM10								
Leviton	IPI06	1-9	1-15	1-8			1-8		1-5
Leviton	IPL06								
Lutron	AYCL-153P		1-3						1-5
Lutron	CTCL-153P		1-3						1-5
Lutron	CTCL-153PDH								
Lutron	DV-600P	1-9	1-15	1-8			1-8		1-5
Lutron	DV-600PR								
Lutron	DVCL-153P		1-3						1-5
Lutron	DVCL-253P		1-3						1-5
Lutron	DVELV-300P	1-5	1-8	1-5			1-4		1-2
Lutron	DVRP-253P								
Lutron	LGCL-153P								
Lutron	MACL-153M	NR	1-15	1-8			1-8		1-5
Lutron	MAELV-600								
Lutron	MALV-600								
Lutron	MRF2-6ND-120	NR	1-15	1-8			1-8		1-5
Lutron	NTCL-250		1-3						1-5
Lutron	NTELV-300								
Lutron	PD-5NE								
Lutron	PD-6WCL	NR	1-15	1-8			1-8		1-5
Lutron	RRD-3LD								
Lutron	RRD-6NA	1-9	1-15	1-8					1-5
Lutron	S-600P								
Lutron	SCL-153P		1-3						1-5
Lutron	SCL-153PR								
Lutron	SELV-300P								
Lutron	SLV-600P	1-7	1-13	1-8			1-5		1-3
Lutron	TG-600PR								
Lutron	TGCL-153P								
Lutron	TGCL-153PH								
Lutron	TT-300								
Lutron	VPI06								
<b>Sensors</b>									
Lutron	MSCl-OP153M	NR	1-15	1-8			1-8		1-5
Lutron	MSCl-OP153MH	NR	1-15	1-8			1-8		1-5
Lutron	MS-OPS2H	1-9	1-15	1-8			1-8		1-5
<b>Panel Modules</b>									
Lutron	GP (Harrier) Card	1-10	1-15				1-8		1-10
Lutron	HW-RPM-4A-120	1-10	1-15						1-10
Lutron	HW-RPM-4U-120	1-10	1-15						1-10
Lutron	LP-RPM-4U-120	1-10	1-15						1-10

**Best** No flicker above 10% Full Light Output, good dimming range. Possible minor pop-on. **WG** = Warm Glow **AF** = Air Flux **DS** = Diamond Spark **CC** = Clear Classic **DC** = Die Cast **DW** = Direct White **SO** = Single Optic  
**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.

# PAR lamps

## Number of bulbs

								
<b>PAR38 33W (Cons) 120V High Lumen DIM</b>	<b>PAR16-GU10 WG 4.5W</b>	<b>PAR16-GU10 4.5W</b>	<b>PAR16-GU10 7W</b>	<b>PAR16L ES 7W</b>	<b>PAR16L ES (Prof) 7W</b>	<b>PAR16S/PAR16L 7W 500lm</b>	<b>PAR20 AF 6W</b>	
9290019168 (534602) 9290019169 (534610) 9290019196 (534628) 9290019197 (534636) 9290019208	9290011565 (457267) 9290011565 (457648) 9290011565 (457655)	9290011288 (454363) 9290011288 (454405) 9290011288 (454389) 9290011288 (455378) 9290011288 (458034)	929001172505 (457663)	929001318126 (475434)	929001318126 (475434)	9290012454 (464981) 9290012456 (464999) 9290012457 (465005) 9290012456 (465021) 9290012457 (465039)	9290011448 (458927) 9290011448 (458919) 9290011452 (456111) 9290011451 (456103) 9290011450 (456095)	9290011449 (458893, 458885, 458901, 458959) 9290011447 (456061) 9290011446 (456053) 9290011445 (456046) 9290011487 (456269)

Company	Model No.								
Cooper	SAL06P								
Eaton	DAL06P								
Legrand	HCL453P								
Leviton	6602	3	1-20	1-15	NR	1-15	1-15	1-20	1-20
Leviton	6631								
Leviton	6633	1-5	1-20	1-8	2-16	1-15	NR	1-20	1-20
Leviton	6672	1-5	1-20	1-15	2-16	1-15	1-15	1-20	1-20
Leviton	6674	1-5	1-20	1-15	2-13			NR	1-20
Leviton	6615P	1-2	1-20	1-12	NR	1-10	1-10	1-10	1-10
Leviton	DSE06								
Leviton	DSL06	1-5	1-20	1-15	2-13			NR	1-20
Leviton	DSM10								
Leviton	IPI06	1-5	1-20	1-15	NR	1-15	1-15	1-20	1-20
Leviton	IPL06								
Lutron	AYCL-153P	1-5				8G	NR		
Lutron	CTCL-153P	1-5				8G	NR		
Lutron	CTCL-153PDH								
Lutron	DV-600P	1-5	1-20	1-15	2-16	1-15	8G	1-20	1-20
Lutron	DV-600PR								
Lutron	DVCL-153P	1-5				8G	NR		
Lutron	DVCL-253P	1-5				8G	NR		
Lutron	DVELV-300P	1-2	1-20	1-12	1-8	1-10	1-10	1-10	1-10
Lutron	DVRP-253P								
Lutron	LGCL-153P								
Lutron	MACL-153M	1-5	NR	NR	2-20	1-15	NR	NR	1-20
Lutron	MAELV-600								
Lutron	MALV-600								
Lutron	MRF2-6ND-120	1-5	NR	1-15	2-16	1-15	NR	NR	NR
Lutron	NTCL-250	1-5				8G	NR		
Lutron	NTELV-300								
Lutron	PD-5NE								
Lutron	PD-6WCL	1-5	1-20	1-11	2-16	1-15	NR		NR
Lutron	RRD-3LD								
Lutron	RRD-6NA	1-5	1-20	1-15	2-16		NR	NR	1-20
Lutron	S-600P					1-15			
Lutron	SCL-153P	1-5				8G	NR		
Lutron	SCL-153PR								
Lutron	SELV-300P								
Lutron	SLV-600P	1-3	1-20	1-15	2-12	1-15	1-15	1-16	1-20
Lutron	TG-600PR								
Lutron	TGCL-153P								
Lutron	TGCL-153PH								
Lutron	TT-300								
Lutron	VPI06								
<b>Sensors</b>									
Lutron	MSCL-OP153M	1-5	NR	NR	2-20	1-15	NR	NR	1-20
Lutron	MSCL-OP153MH	1-5	1-20	1-15	2-20	1-15	NR	NR	1-20
Lutron	MS-OPS2H	1-5	1-20	1-15	2-20	1-15	1-15	1-20	1-20
<b>Panel Modules</b>									
Lutron	GP (Harrier) Card	1-10	1-20		2-20	1-15	NR	NR	1-20
Lutron	HW-RPM-4A-120	1-10	1-20		2-20	1-15	NR	NR	1-20
Lutron	HW-RPM-4U-120	1-10	1-20		2-20	1-15	NR	NR	1-20
Lutron	LP-RPM-4U-120	1-10	1-20		2-20	1-15	NR	NR	1-20

**Best** No flicker above 10% Full Light Output, good dimming range. Possible minor pop-on. **WG** = Warm Glow **AF** = Air Flux **DS** = Diamond Spark **CC** = Clear Classic **DC** = Die Cast **DW** = Direct White **SO** = Single Optic

**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.

# PAR lamps

## Number of bulbs



PAR20 6W



PAR20 SO 6W (50W Eq)



PAR30S AF SO 12W Expert color



PAR30L 8W



PAR30L AF 10.5W

9290012254 (463620)	9290012254 (463687)	9290012247 (463729)	9290012253 (463844)	9290012255 (463695)	9290012862 (471094)	9290011129 (435339)	9290013404 (470914)	9290012391 (463737)	9290011114 (452656)
9290012250 (463646)	9290012255 (463695)	9290012250 (463646)	9290012254 (463620)	9290012256 (463638)	9290012861 (471086)	9290011128 (435321)	9290013406 (470922)	9290012391 (463752)	9290011114 (452623)
9290012251 (463653)	9290012259 (463703)	9290012251 (463653)	9290012254 (463687)	9290012256 (463869)	9290012860 (471078)	9290011126 (435305)	9290013407 (470930)		9290011114 (434992)
9290012252 (463661)	9290012260 (463711)	9290012252 (463661)	9290012254 (463612)	9290012259 (463703)	9290012859 (471060)	9290011125 (435297)	9290013408 (470948)		9290011113 (452615)
9290012253 (463679)	9290012247 (463729)	9290012253 (463679)	9290012254 (463851)	9290012260 (463711)	9290011123 (435271)	9290013402 (478989)	9290013697 (471789)		9290011113 (434984)
9290012253 (463679)		9290012253 (463604)	9290012254 (463794)		9290011122 (435263)	9290013403 (470906)			

Company	Model No.								
Cooper	SAL06P								
Eaton	DAL06P								
Legrand	HCL453P								
Leviton	6602	1-15		1-15		1-12		1-15	
Leviton	6631								
Leviton	6633	1-15		1-15		1-8		1-15	
Leviton	6672	1-15		1-15		1-8		1-15	
Leviton	6674	1-15		1-15		1-8		1-15	1-7
Leviton	6615P	1-15		1-15		1-4		1-8	1-6
Leviton	DSE06								
Leviton	DSL06	1-15		1-15		1-8		1-15	1-7
Leviton	DSM10								
Leviton	IPI06	1-15		1-15		1-8		1-15	1-7
Leviton	IPL06								
Lutron	AYCL-153P								
Lutron	CTCL-153P								
Lutron	CTCL-153PDH								
Lutron	DV-600P	1-15		1-15		1-12		1-15	1-7
Lutron	DV-600PR								
Lutron	DVCL-153P								
Lutron	DVCL-253P								
Lutron	DVELV-300P	NR		NR		1-4		1-8	1-6
Lutron	DVRP-253P								
Lutron	LGCL-153P								
Lutron	MACL-153M	1-15		1-15		1-12		1-15	1-7
Lutron	MAELV-600								
Lutron	MALV-600								
Lutron	MRF2-6ND-120	1-15		1-15		1-8		1-15	1-7
Lutron	NTCL-250								
Lutron	NTELV-300								
Lutron	PD-5NE								
Lutron	PD-6WCL	1-15		1-15		1-12		1-15	
Lutron	RRD-3LD								
Lutron	RRD-6NA	1-15		1-15		1-8		1-15	1-7
Lutron	S-600P								
Lutron	SCL-153P								
Lutron	SCL-153PR								
Lutron	SELV-300P								
Lutron	SLV-600P	NR		NR		1-8		1-10	1-7
Lutron	TG-600PR								
Lutron	TGCL-153P								
Lutron	TGCL-153PH								
Lutron	TT-300								
Lutron	VPI06								
<b>Sensors</b>									
Lutron	MSCL-OP153M	1-15		1-15		1-12		1-15	1-7
Lutron	MSCL-OP153MH	1-15		1-15		1-8		1-15	
Lutron	MS-OPS2H	1-15		1-15		1-8		1-15	
<b>Panel Modules</b>									
Lutron	GP (Harrier) Card					1-15			
Lutron	HW-RPM-4A-120					1-15			
Lutron	HW-RPM-4U-120					1-15			
Lutron	LP-RPM-4U-120					1-15			

<b>Best</b>	No flicker above 10% Full Light Output, good dimming range. Possible minor pop-on.	<b>WG</b> = Warm Glow <b>AF</b> = Air Flux <b>DS</b> = Diamond Spark <b>CC</b> = Clear Classic <b>DC</b> = Die Cast <b>DW</b> = Direct White <b>SO</b> = Single Optic
<b>OK</b>	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.	
<b>NR</b>	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.	

# PAR lamps

## Number of bulbs



PAR30L SO AF 12.5W



PAR38 SO 12W



PAR38 SO 13W



PAR38 15W

9290011327 (454702)	9290011834 (460063)	9290011835 (460121)	9290011322 (454751)	
9290011326 (454694)	9290011834 (460055)	9290011835 (460089)	9290011321 (454744)	
9290011325 (454686)	9290011834 (460105)	9290011835 (461046)	9290011320 (454736)	
9290011324 (454678)	9290011834 (460071)	9290011835 (460097)	9290011319 (454728)	
9290011323 (454660)				92900111104 (453431)

Company	Model No.				
Cooper	SALO6P				
Eaton	DALO6P				
Legrand	HCL453P				
Leviton	6602	1-8	1-14	1-8	1-8
Leviton	6631				
Leviton	6633	1-8	NR	1-8	1-8
Leviton	6672	1-8	1-14	1-8	1-8
Leviton	6674	1-8		1-8	1-8
Leviton	6615P	1-5	1-7	1-5	1-4
Leviton	DSE06				
Leviton	DSL06	1-8		1-8	1-8
Leviton	DSM10				
Leviton	IPIO6	1-8	1-14	1-8	1-8
Leviton	IPL06				
Lutron	AYCL-153P				
Lutron	CTCL-153P				
Lutron	CTCL-153PDH				
Lutron	DV-600P	1-8	1-14	1-8	1-8
Lutron	DV-600PR				
Lutron	DVCL-153P				
Lutron	DVCL-253P				
Lutron	DVELV-300P	1-5	1-7	1-5	1-4
Lutron	DVRP-253P				
Lutron	LGCL-153P				
Lutron	MACL-153M	1-8	NR	1-8	1-8
Lutron	MAELV-600				
Lutron	MALV-600				
Lutron	MRF2-6ND-120	1-8	NR	1-8	1-8
Lutron	NTCL-250				
Lutron	NTELV-300				
Lutron	PD-5NE				
Lutron	PD-6WCL	1-8	NR	1-8	
Lutron	RRD-3LD				
Lutron	RRD-6NA	1-8	NR	1-8	1-8
Lutron	S-600P				
Lutron	SCL-153P				
Lutron	SCL-153PR				
Lutron	SELV-300P				
Lutron	SLV-600P	1-8	1-10	NR	1-8
Lutron	TG-600PR				
Lutron	TGCL-153P				
Lutron	TGCL-153PH				
Lutron	TT-300				
Lutron	VPIO6				
<b>Sensors</b>					
Lutron	MSCL-OP153M	1-8	NR	1-8	1-8
Lutron	MSCL-OP153MH	1-8	NR	1-8	
Lutron	MS-OPS2H	1-8	1-15	1-4	
<b>Panel Modules</b>					
Lutron	GP (Harrier) Card		1-15		
Lutron	HW-RPM-4A-120		1-15		
Lutron	HW-RPM-4U-120		1-15		
Lutron	LP-RPM-4U-120		1-15		

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

<b>Best</b>	No flicker above 10% Full Light Output, good dimming range. Possible minor pop-on.
<b>OK</b>	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.
<b>NR</b>	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.



# BR lamps

Number of bulbs










									
<b>8BR30/LED/840/P/E26/DIM/120V 6/1FB</b>	<b>15BR30/PER/927/P/E26/WG/HO/T20 4/1PF</b>	<b>4.5BR30/UE/930-950/P/E26/D/T20 1PF/3 SRP</b>	<b>13.3BR40/PER/927-930-940-950/P/E26/DIM 6/1CT T20</b>	<b>13.3BR40/PER/927-22/P/E26/WG 6/1CT T20</b>	<b>BR30 P0027894 T20</b>	<b>BR40 P0027894 T20</b>	<b>BR20 P0028208 T20</b>	<b>BR40 P0025038</b>	<b>BR40, P0025038, 2019Q2</b>
9290036198 (583583) 9290036199 (583591) 9290036200 (583609) 9290036201 (583617)	9290023514 (571471)	9290035854 (581678) 9290035855 (581686)	9290034772 (577858) 9290034773 (577866) 9290034774 (577874) 9290034775 (577882)	9290034771 (577841)	9290023514 (558023) 9290023513 (558031)	9290023512 (558049) 9290023515 (558056)	9290020922 (553883)	9290020924 (553909)	9290020355 (547422) 9290020356 (547430) 9290022042 (548115)

Company	Model No.									
Cooper	RI061-VW-K2									
Cooper	SAL06P									
Eaton	DAL06P									
Legrand	HCL453P									
Leviton	6602	1-18	1-12	1-20	1-10	1-10	1-12	1-8	1-20	1-18
Leviton	6631	1-18	1-12	1-20	1-10	1-10	1-12	1-8	1-20	
Leviton	6633	1-18	1-12	1-20	1-10	1-10	1-12	1-8	1-20	1-18
Leviton	6672	1-18	1-12	1-20	1-10	1-10	1-12	1-8	1-20	1-18
Leviton	6674	1-18	1-12	1-20	1-10	1-10	1-12	1-8	1-20	
Leviton	6615P		1-6	NR	1-6	1-6	1-6	1-4	NR	1-9
Leviton	DSE06									
Leviton	DSL06	1-18	1-20	1-20			1-20	1-16	1-20	
Leviton	DSM10									
Leviton	IPIO6	1-18	1-12	1-20	1-10	1-10	1-12	1-8	1-20	1-18
Leviton	IPL06		1-12	1-20	1-10	1-10	1-12	1-8	1-20	
Lutron	AYCL-153P			1-20						
Lutron	CTCL-153P			1-20						
Lutron	CTCL-153PDH									
Lutron	DV-600P	1-18	1-12	1-20	1-10	1-10	1-12	1-8	1-20	1-18
Lutron	DV-600PR									
Lutron	DVCL-153P	1-18	1-12	1-20	1-10	1-10	1-12	1-8	1-20	
Lutron	DVCL-253P			1-20						
Lutron	DVELV-300P	1-18	1-6				1-6	1-4	1-16	1-9
Lutron	DVRP-253P									
Lutron	LGCL-153P									
Lutron	MACL-153M	1-18	1-12	1-20			1-12	1-8	1-20	1-18
Lutron	MAELV-600									
Lutron	MALV-600									
Lutron	MRF2-6ND-120	1-18	1-12	1-20	1-10	1-10	1-12	1-8	1-20	1-18
Lutron	NTCL-250			1-20						
Lutron	NTELV-300									
Lutron	PD-5NE									
Lutron	PD-6WCL	1-18		1-20	1-10	1-10	1-12	1-8	1-20	1-18
Lutron	RRD-3LD									
Lutron	RRD-6NA	1-18								
Lutron	S-600P									
Lutron	SCL-153P									
Lutron	SCL-153PR									
Lutron	SELV-300P									
Lutron	SLV-600P	1-18	1-9	1-20	1-9	1-9	1-9	1-6	1-17	1-13
Lutron	TG-600PR									
Lutron	TGCL-153P									
Lutron	TGCL-153PH									
Lutron	TT-300									
Lutron	VPIO6									
<b>Sensors</b>										
Lutron	MSCL-OP153M	1-18		1-20			1-12	1-8	1-20	1-18
Lutron	MSCL-OP153MH		1-12	1-20			1-12	1-8	1-20	
Lutron	MS-OPS2H									
<b>Panel Modules</b>										
Lutron	GP (Harrier) Card	NR		1-20						
Lutron	HW-RPM-4A-120									
Lutron	HW-RPM-4U-120									
Lutron	LP-RPM-4U-120									

**Best** No flicker above 10% Full Light Output, good dimming range. Possible minor pop-on. **WG** = Warm Glow **AF** = Air Flux **DS** = Diamond Spark **CC** = Clear Classic **DC** = Die Cast **DW** = Direct White **SO** = Single Optic  
**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.

## BR lamps

Number of bulbs

										
	BR30 P0025038, 2019Q2	BR20 P0025038, 2019Q2	BR40 8.8W WG & CG, P0020365, 2018Q4	BR30 7.2W WG & CG, P0020365, 2018Q4	BR20 5W WG & CG, P0020365, 2018Q4	BR20 6W(50W Eq) WG	BR20 8W AF	BR30 9W	BR30 9W(65W Eq) WG	
	9290020321 (545905) 9290020322 (545913) 9290020923 (553891) 9290022041 (457093)	9290020353 (547406) 9290020354 (547414) 9290022040 (548123)	9290020091 (457010) 9290020092	9290018703 (457044) 9790020069	9290020089 (456979) 9290020090	9290011557 (456979) 9290011557 (456995) 9290011557 (456987)	9290002192 (420331) 9290002192 (423400) 9290002192 (428813)	92900119449 (464180) 929001213763 (461855)	9290011555 (465996) 9290011555 (457044) 9290011555 (457051)	9290011555 (457036) 9290011555 (457077) 9290011555 (457069)
Company	Model No.									
Cooper	RI061-VW-K2									
Cooper	SAL06P									
Eaton	DAL06P									
Legrand	HCL453P									
Leviton	6602	1-20	1-20	1-18	1-20	1-20	1-25	NR	1-16	
Leviton	6631	1-20								
Leviton	6633	1-20	1-20	1-18	1-20	1-20	1-25	NR	1-16	
Leviton	6672	1-20	1-20	1-18	1-20	1-20	1-25	1-8	1-16	
Leviton	6674	1-20					1-25	1-8	1-16	
Leviton	6615P	NR	1-16	1-9	1-13	1-16	1-12	1-8	1-8	
Leviton	DSE06									
Leviton	DSL06	1-20								
Leviton	DSM10									
Leviton	IPI06	1-20	1-20	1-18	1-20	1-20	1-25	1-18	1-5	
Leviton	IPL06	1-20							1-16	
Lutron	AYCL-153P									
Lutron	CTCL-153P									
Lutron	CTCL-153PDH									
Lutron	DV-600P	1-20	1-20	1-18	1-20	1-20	1-25	1-8	1-8	
Lutron	DV-600PR									
Lutron	DVCL-153P	1-20								
Lutron	DVCL-253P									
Lutron	DVELV-300P	1-11	1-16	1-9	1-13	1-16	1-12	NR	1-8	
Lutron	DVRP-253P									
Lutron	LGCL-153P									
Lutron	MACL-153M	1-20	1-20	1-18	1-20	1-20	1-25	1-18	1-8	
Lutron	MAELV-600									
Lutron	MALV-600									
Lutron	MRF2-6ND-120	1-20	1-20	1-18	1-20	1-20	1-25	1-18	1-8	
Lutron	NTCL-250									
Lutron	NTELV-300									
Lutron	PD-5NE									
Lutron	PD-6WCL	1-20	1-20	1-18	1-20	1-20	1-15	1-8	1-16	
Lutron	RRD-3LD									
Lutron	RRD-6NA						1-25	1-18	1-8	
Lutron	S-600P									
Lutron	SCL-153P							1-18		
Lutron	SCL-153PR									
Lutron	SELV-300P									
Lutron	SLV-600P	1-17	1-20	1-13	1-19	1-20	1-15	1-8	1-8	
Lutron	TG-600PR									
Lutron	TGCL-153P									
Lutron	TGCL-153PH									
Lutron	TT-300									
Lutron	VPI06									
<b>Sensors</b>										
Lutron	MSCL-OP153M	1-20	1-20	1-18	1-20	1-20	1-25	1-18	1-8	
Lutron	MSCL-OP153MH	1-20					1-15	1-18	1-8	
Lutron	MS-OPS2H						1-25	1-18	1-8	
<b>Panel Modules</b>										
Lutron	GP (Harrier) Card						1-25		1-16	
Lutron	HW-RPM-4A-120						1-25		1-16	
Lutron	HW-RPM-4U-120						1-25		1-16	
Lutron	LP-RPM-4U-120						1-25		1-16	

**Best** No flicker above 10% Full Light Output, good dimming range. Possible minor pop-on. **WG** = Warm Glow **AF** = Air Flux **DS** = Diamond Spark **CC** = Clear Classic **DC** = Die Cast **DW** = Direct White **SO** = Single Optic

**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.

**BR lamps**  
Number of bulbs

							
<b>BR30 9W</b>	<b>BR30 9.5W (65W Eq) WG</b>	<b>BR30 9.5W (65W Eq) Slim style</b>	<b>BR30 13W AF</b>	<b>BR30 13W AF Dim Tone</b>	<b>BR40 9W (65WEq) WG</b>	<b>BR40 12W AF</b>	<b>BR40 14.5W AF</b>
929001174966 (458109)	9290011117 (452243)	9290011118 (452359)	9290002197 (420554)		9290011558 (457010)		9290002199 (420562)
929001174988 (460352)	9290011117 (452235)	9290011118 (452383)	9290002198 (420281)		9290011558 (457002)		9290002199 (423756)
929001174989 (465286)	929001174997 (464198)	9290011118 (452391)	9290002197 (423798)				
929001174993 (462143)	929001174999 (465229)	9290011117 (452284)	9290002197 (429282)	9290002344 (426445)			

Company	Model No.							
Cooper	RI061-VW-K2							1-10
Cooper	SAL06P							
Eaton	DAL06P							
Legrand	HCL453P							
Leviton	6602	1-5					1-16	
Leviton	6631							
Leviton	6633	1-4					1-16	
Leviton	6672	1-8		1-8			1-16	
Leviton	6674	1-8	1-12	1-8	1-11	1-4	1-16	1-10
Leviton	6615P	1-8	1-7	1-5	1-5	1-5	1-8	1-5
Leviton	DSE06							NR
Leviton	DSL06							
Leviton	DSM10							
Leviton	IPI06	1-5	1-6	1-8	1-11	1-7	1-16	1-10
Leviton	IPL06							
Lutron	AYCL-153P				1-11			
Lutron	CTCL-153P				1-11			
Lutron	CTCL-153PDH							
Lutron	DV-600P	1-8	1-12	1-8	1-11	1-5	1-16	1-10
Lutron	DV-600PR							
Lutron	DVCL-153P							
Lutron	DVCL-253P				1-11			
Lutron	DVELV-300P	1-8	1-7	1-5	1-5	1-5	1-8	1-5
Lutron	DVRP-253P							
Lutron	LGCL-153P							
Lutron	MACL-153M	1-8	1-12	1-8	1-11	1-11	1-16	1-10
Lutron	MAELV-600					1-11		
Lutron	MALV-600				1-11			
Lutron	MRF2-6ND-120	1-8	1-12	1-8	1-11	1-11	1-16	1-10
Lutron	NTCL-250				1-11			
Lutron	NTELV-300					1-5		
Lutron	PD-5NE							
Lutron	PD-6WCL	1-8	1-15	1-15			1-16	1-12
Lutron	RRD-3LD							
Lutron	RRD-6NA	1-8	1-12	1-15	1-11	1-11	1-16	1-10
Lutron	S-600P							
Lutron	SCL-153P				1-11	1-11		1-12
Lutron	SCL-153PR							
Lutron	SELV-300P							
Lutron	SLV-600P	1-8	1-7	1-7	1-11	1-11	1-12	1-8
Lutron	TG-600PR							
Lutron	TGCL-153P							
Lutron	TGCL-153PH							
Lutron	TT-300							
Lutron	VPI06							
<b>Sensors</b>								
Lutron	MSCL-OP153M	1-8	1-12	1-8	1-11	1-11	1-16	1-12
Lutron	MSCL-OP153MH	1-8	1-12	1-8			1-16	1-12
Lutron	MS-OPS2H	1-6	1-12	1-8			1-16	1-12
<b>Panel Modules</b>								
Lutron	GP (Harrier) Card		1-27	1-26			1-16	1-18
Lutron	HW-RPM-4A-120		1-38	1-38			1-16	1-25
Lutron	HW-RPM-4U-120		1-38	1-38			1-16	1-25
Lutron	LP-RPM-4U-120		1-38	1-38			1-16	1-25

**Best** No flicker above 10% Full Light Output, good dimming range. Possible minor pop-on. **WG** = Warm Glow **AF** = Air Flux **DS** = Diamond Spark **CC** = Clear Classic **DC** = Die Cast **DW** = Direct White **SO** = Single Optic











**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.

# Candles







## Number of bulbs

										
	5BA11/PER/UD50/CL/ G/E26/D 6/3PF T20	5B11/PER/UD/CL/ G/E26/WGD 6/3PF T20	3.5BA11/PER/UD50/ CL/G/E12/D 6/3PF T20	3.5B11/PER/UD/CL/ G/E26/WGD 6/3PF T20	3.5B11/VIN/820/E12/ Amber/G/SP D 4/2PF T20	5.5B11/PER/927-922/ CL/G/E26/WGX 1FB T20	6.6BA11/PER/950/CL/ G/E26/DIM 1FB T20/ P0025721-B	6.6BA11/PER/950/CL/ G/E12/DIM 1FB T20 /P0025721-B	6.6BA11/PER/950/CL/ G/E12/DIM 1FB T20/ P0025721-B	6.6BA11/PER/950/CL/ G/E12/DIM 1FB T20/ P0025721-B
	9290029915 (564922)	9290030855 (573378) 9290029910 (566687) 9290029911 (566695)	9290029916 (564930) 9290029919 (564948)	9290029918 (566653) 9290030899 (574392) 9290029917 (566679)	9290029887 (565804)	9290022046 (549345)	9290022045 (549337)	9290022958 (557488)	9290022959 (557496)	9290022959 (557496)
Company	Model No.									
Cooper	RI061-VW-K2									
Cooper	SAL06P									
Eaton	DAL06P									
Legrand	HCL453P									
Leviton	6602					1-10	1-10	1-10		3-15
Leviton	6631	1-10	1-10	1-10	1-10	1-10	1-10	1-10		
Leviton	6633	1-10	1-10	1-10	1-10	1-10	2-10	2-10		
Leviton	6672	1-10	1-10	1-10	1-10	1-10	1-10	1-10		2-15
Leviton	6674	1-10	1-10	1-10	1-10	1-10	1-10	1-10		1-15
Leviton	6615P	1-10	1-10	1-10	1-10	1-10	1-10	1-10		1-15
Leviton	DSE06						NR	NR	1-5	1-5
Leviton	DSL06	1-10	1-10	1-10	1-10	1-10	1-10	1-10		
Leviton	DSM10									
Leviton	IPI06	1-10	1-10	1-10	1-10	1-10	2-10	2-10		1-15
Leviton	IPL06	1-10	1-10	1-10	1-10	2-20	1-10	1-10		
Lutron	AYCL-153P									
Lutron	CTCL-153P									
Lutron	CTCL-153PDH									
Lutron	DV-600P					1-10	1-10	1-10		1-15
Lutron	DV-600PR									
Lutron	DVCL-153P	1-10	1-10	1-10	1-10					
Lutron	DVCL-253P									
Lutron	DVELV-300P					1-10	1-10	1-10	1-10	1-15
Lutron	DVRP-253P									
Lutron	LGCL-153P									
Lutron	MACL-153M	1-10	1-10	1-10	1-10	1-10				
Lutron	MAELV-600									
Lutron	MALV-600									
Lutron	MRF2-6ND-120					1-10	1-10	1-10		1-15
Lutron	NTCL-250									
Lutron	NTELV-300									
Lutron	PD-5NE									
Lutron	PD-6WCL	1-10	1-10	1-10	1-10	1-10	1-10	1-10	1-10	2-15
Lutron	RRD-3LD									
Lutron	RRD-6NA	1-10	1-10	1-10	1-10	1-10				
Lutron	S-600P									
Lutron	SCL-153P									
Lutron	SCL-153PR									
Lutron	SELV-300P									
Lutron	SLV-600P	1-10	1-10	1-10	1-10	1-10	1-10	1-10		1-15
Lutron	TG-600PR									
Lutron	TGCL-153P									
Lutron	TGCL-153PH									
Lutron	TT-300									
Lutron	VPI06									
<b>Sensors</b>										
Lutron	MSCL-OP153M	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	1-10		1-15
Lutron	MS-OPS2H									1-15
<b>Panel Modules</b>										
Lutron	GP (Harrier) Card									1-15
Lutron	HW-RPM-4A-120									1-15
Lutron	HW-RPM-4U-120									1-15
Lutron	LP-RPM-4U-120									1-15

Best No flicker above 10% Full Light Output, good dimming range. Possible minor pop-on. WG = Warm Glow AF = Air Flux DS = Diamond Spark CC = Clear Classic DC = Die Cast DW = Direct White SO = Single Optic  
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.

# Candles

## Number of bulbs

										
		3BA11/MOD/840/ E12/CL/GL/DIM 8/1BC	6.6BA11 WG E12/E26 T20	A15 8W Filament T20	B11 3.3W Dimmable Filament T20, P0025721	BA11 2W (25 Eq) WG Filament T20, P0023793	BA11 4.5W (40w Eq) WG Filament T20, P0023793			
		9290020012 (543173)	929002990804 (575167) 929003082404 (575183) 929003082504 (575191) 929003094904 (575175)	9290022956 (557462) 9290022957 (557470)	9290022093 (548313) 9290022090 (548305)	9290022059 (549147) 9290022060 (549154) 9290022057 (549121) 9290022058 (549139) 9290022074 (549444) 9290022073 (549436) 9290022077 (549477)	9290022076 (549469) 9290022075 (549451) 9290022063 (549410) 9290022064 (549428) 9290022061 (549162) 9290022062 (549170) 9290022602 (556555)	9290019694 (549568) 9290020472 (549584) 9290019692 (549543) 9290019693 (549550) 9290022081 (549378) 9290022083 (549386)	9290022051 (549287) 9290022050 (549279) 9290022054 (549311) 9290022084 (549394) 9290022086 (549402) 9290022053 (549303)	9290022052 (549295) 9290022045 (549337) 9290022046 (549345) 9290020513 (550250) 9290019701 (549576)
Company	Model No.									
Cooper	RI061-VW-K2									
Cooper	SAL06P									
Eaton	DAL06P									
Legrand	HCL453P									
Leviton	6602	3-15			1-15	1-3	2-20	2		
Leviton	6631		1-10	1-23						
Leviton	6633	2-15	1-10	1-23	1-15	1-5	2-15	1-10		
Leviton	6672	1-15	1-10	1-23	1-15	1-5	8-20	1-5		
Leviton	6674	1-15	1-10	1-23						
Leviton	6615P	1-15	NR		1-9	1-2	1-10	1-10		
Leviton	DSE06									
Leviton	DSL06		1-10	1-30						
Leviton	DSM10									
Leviton	IPI06	1-15	1-10	1-23	1-15	1-5	1-20	2-3		
Leviton	IPL06		1-10	1-23	1-8	1-20				
Lutron	AYCL-153P									
Lutron	CTCL-153P									
Lutron	CTCL-153PDH									
Lutron	DV-600P	1-15			1-15	1-5	1-20	1-5		
Lutron	DV-600PR									
Lutron	DVCL-153P		1-10	1-23						
Lutron	DVCL-253P									
Lutron	DVELV-300P	1-15		1-11	1-9	1-20	1-20	1-10		
Lutron	DVRP-253P									
Lutron	LGCL-153P									
Lutron	MACL-153M		1-10	1-23	1-15	1-5	1-20	1-10		
Lutron	MAELV-600									
Lutron	MALV-600									
Lutron	MRF2-6ND-120	1-15			1-15	3-5	2-20	2-10		
Lutron	NTCL-250									
Lutron	NTELV-300									
Lutron	PD-5NE									
Lutron	PD-6WCL	2-15	1-10	1-23	1-15	1-5	2-20	1-10		
Lutron	RRD-3LD									
Lutron	RRD-6NA		1-10		1-15	1-3	1-20	1-10		
Lutron	S-600P									
Lutron	SCL-153P									
Lutron	SCL-153PR									
Lutron	SELV-300P									
Lutron	SLV-600P	1-15	1-10	1-17	1-15	1-10	1-20	1-10		
Lutron	TG-600PR									
Lutron	TGCL-153P									
Lutron	TGCL-153PH									
Lutron	TT-300									
Lutron	VPI06									
<b>Sensors</b>										
Lutron	MSCL-OP153M		1-10	1-23	1-15	1-5	1-20	1-10		
Lutron	MSCL-OP153MH	1-15	1-10	1-23	2-15	1-8	1-20	1-10		
Lutron	MS-OPS2H	1-15			1-15	1-20	1-20	1-10		
<b>Panel Modules</b>										
Lutron	GP (Harrier) Card	1-15			1-10	1-20	1-20	1-10		
Lutron	HW-RPM-4A-120	1-15			1-5	1-5	1	1-10		
Lutron	HW-RPM-4U-120	1-15			1-5	1-5	1	1-10		
Lutron	LP-RPM-4U-120	1-15			1-5	1-5	1	1-10		

**Best** No flicker above 10% Full Light Output, good dimming range. Possible minor pop-on. **WG** = Warm Glow **AF** = Air Flux **DS** = Diamond Spark **CC** = Clear Classic **DC** = Die Cast **DW** = Direct White **SO** = Single Optic  
**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.

# Candles

## Number of bulbs



3.8W (40w Eq) WG Candle, P0020414, P0023247



3-5.5W WG Filament



5.5W BA11/G16.5 Candle



2.5-8W Dimmable Candle & Vintage

9290019514 (537621)	9290019511 (537613)		9290019333 (536524)	9290019323 (536854)	9290018413 (478792)	9290013148 (470757)	9290018425 (478693)	9290018431 (478750)	9290018438 (478925)
9290019509 (537563)	9290019514 (556852)	9290019512 (556811)	9290019335 (536938)	9290019324 (536862)	9290018414 (478800)	9290013149 (470765)	9290018426 (478701)	9290018432 (478768)	9290012687 (466524)
9290019513 (537597)	9290019511 (556845)	9290019510 (556803)	9290019336 (536746)	9290019324 (536870)	9290018415 (478818)	9290013150 (470773)	9290018427 (478719)	9290018433 (478776)	9290012096 (461111)
9290018431 (478750)	9290019513 (556829)	9290019515 (537605)	9290019337 (536950)	9290019325 (536880)	9290018416 (478826)	9290013151 (470781)	9290018428 (478727)	9290018435 (478891)	9290013355 (475822)
9290018432 (478768)	9290019512 (537589)	9290019515 (556837)	9290019321 (536839)	9290019326 (536888)	9290018417 (478834)	9290018423 (478677)	9290018429 (478735)	9290018436 (478909)	9290013357 (475848)
			9290019322 (536847)	9290020915 (547959)	9290018418 (478842)	9290018424 (478685)	9290018430 (478743)	9290018437 (478917)	9290013356 (475830)

Company	Model No.								
Cooper	RI061-VW-K2								
Cooper	SAL06P								
Eaton	DAL06P								
Legrand	HCL453P								
Leviton	6602	3-20		2-10		1-5		3-20	
Leviton	6631								
Leviton	6633	2-20		1-10		1-10		2-20	
Leviton	6672	1-20		1-10		1-10		1-20	
Leviton	6674								
Leviton	6615P	1-20		1-10		1-5		1-20	
Leviton	DSE06								
Leviton	DSL06								
Leviton	DSM10								
Leviton	IPI06	4-20		1-10		1-10		4-20	
Leviton	IPL06								
Lutron	AYCL-153P								
Lutron	CTCL-153P								
Lutron	CTCL-153PDH								
Lutron	DV-600P	1-20		2-10		1-10		1-20	
Lutron	DV-600PR								
Lutron	DVCL-153P								
Lutron	DVCL-253P								
Lutron	DVELV-300P	1-20		1-10		1-3		1-20	
Lutron	DVRP-253P								
Lutron	LGCL-153P								
Lutron	MACL-153M	1-20		1-10		1-10		1-20	
Lutron	MAELV-600								
Lutron	MALV-600								
Lutron	MRF2-6ND-120	1-10		2-10		1-10		1-10	
Lutron	NTCL-250								
Lutron	NTELV-300								
Lutron	PD-5NE								
Lutron	PD-6WCL	3-20		NR		1-10		3-20	
Lutron	RRD-3LD								
Lutron	RRD-6NA	1-20		1-3		1-10		1-20	
Lutron	S-600P								
Lutron	SCL-153P								
Lutron	SCL-153PR								
Lutron	SELV-300P								
Lutron	SLV-600P	1-20		2-10		1-10		1-20	
Lutron	TG-600PR								
Lutron	TGCL-153P								
Lutron	TGCL-153PH								
Lutron	TT-300								
Lutron	VPI06								
<b>Sensors</b>									
Lutron	MSCL-OP153M	1-20		1-10		1-10		1-20	
Lutron	MSCL-OP153MH	1-20		1-10		1-10		1-20	
Lutron	MS-OPS2H	1-20		1-10		1-10		1-20	
<b>Panel Modules</b>									
Lutron	GP (Harrier) Card	1-20		1-10		1-8		1-20	
Lutron	HW-RPM-4A-120	1-20		1-10		1-10		1-20	
Lutron	HW-RPM-4U-120	1-20		1-10		1-10		1-20	
Lutron	LP-RPM-4U-120	1-20		1-10		1-10		1-20	










**Best** No flicker above 10% Full Light Output, good dimming range. Possible minor pop-on. **WG** = Warm Glow **AF** = Air Flux **DS** = Diamond Spark **CC** = Clear Classic **DC** = Die Cast **DW** = Direct White **SO** = Single Optic

**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.

# Candles







## Number of bulbs

											
		2.5W (25W Eq) DS	3W	3.5W Filament	3.5W DW	3.5W (25W Eq) WG DS	4W (40W Eq) WG	4.5W (40W Eq) 2700K	4.5W (40W Eq) 5000K	4.5W (40W Eq) DS	
		9290002799 (435149) 9290011151 (451831)	410209, 410217, 420414, 420422, 420430, 426916, 427237	9290012103 (461681)	9290002417 (427799) 9290002419 (427815) 9290002418 (427781) 9290002420 (427807) 9290002417 (427765) 9290002419 (427773)	9290011668 (457242) 9290011668 (457234) 9290011668 (457226)	469676	9290012137 (461855) 9290012137 (461863) 9290012137 (461871) 9290012137 (461889) 9290012137 (461897) 9290012137 (461905)	9290012138 (461913) 9290012138 (461921) 9290012138 (461939) 9290012138 (461947) 9290012138 (461953) 9290012138 (462358)	9290012130 (463901) 9290012130 (463919) 9290012130 (463943)	9290002797 (435172) 9290002889 (435156) 9290002798 (435164)
Company	Model No.										
Cooper	RI061-VW-K2		NR								
Cooper	SAL06P										
Eaton	DAL06P										
Legrand	HCL453P										
Leviton	6602	NR		1-33		1-15	3-20	2-30	2-30		NR
Leviton	6631		NR								
Leviton	6633	1-7		1-33		1-25	2-20	2-30	2-30		1-10
Leviton	6672	1-7		1-33		1-35	1-20	2-30	2-30		1-10
Leviton	6674	1-7	1-6	1-10	1-10	1-20		2-30	2-30		1-10
Leviton	6615P	NR	NR	1-17	1-17	1-17	1-20	2-16	2-16		NR
Leviton	DSE06										
Leviton	DSL06										
Leviton	DSM10										
Leviton	IPIO6	NR	NR	1-33	NR	1-35	4-20	2-30	2-30		NR
Leviton	IPL06										
Lutron	AYCL-153P		NR								
Lutron	CTCL-153P		NR								
Lutron	CTCL-153PDH										
Lutron	DV-600P	1-7	1-8	1-33	NR	1-15	1-20	2-30	2-30		NR
Lutron	DV-600PR										
Lutron	DVCL-153P										
Lutron	DVCL-253P		NR								
Lutron	DVELV-300P	1-7	1-2	1-17	10-21	1-17	1-20	2-16	2-16		NR
Lutron	DVRP-253P										
Lutron	LGCL-153P										
Lutron	MACL-153M	1-7	1-12	1-33	1-42	1-35	1-20	2-30	2-30		1-10
Lutron	MAELV-600		1-12								
Lutron	MALV-600		NR								
Lutron	MRF2-6ND-120	1-7	NR	1-33	1-42	1-35	1-10	2-30	2-30		1-10
Lutron	NTCL-250		NR								
Lutron	NTELV-300										
Lutron	PD-5NE										
Lutron	PD-6WCL	1-7		NR		1-35	3-20	2-30	2-30	NR	1-10
Lutron	RRD-3LD										
Lutron	RRD-6NA	1-7	1-12	1-15	1-42	1-35	1-20	2-30	2-30		1-10
Lutron	S-600P		NR								
Lutron	SCL-153P				4-42						
Lutron	SCL-153PR										
Lutron	SELV-300P		1-12								
Lutron	SLV-600P	1-7	1-12	1-25	NR	1-15	1-20	2-30	2-30		1-10
Lutron	TG-600PR										
Lutron	TGCL-153P										
Lutron	TGCL-153PH										
Lutron	TT-300										
Lutron	VPIO6										
<b>Sensors</b>											
Lutron	MSCL-OP153M	1-7	1-12	1-33	1-42	1-35	1-20	2-30	2-30	2-30	1-10
Lutron	MSCL-OP153MH			1-33		2-45	1-20	2-30		NR	
Lutron	MS-OPS2H			1-33		1-45	1-20	2-30	2-30		
<b>Panel Modules</b>											
Lutron	GP (Harrier) Card			1-33		1-50	1-20	2-30		2-30	
Lutron	HW-RPM-4A-120			1-33		1-50	1-20	2-30		2-30	
Lutron	HW-RPM-4U-120			1-33		1-50	1-20	2-30		2-30	
Lutron	LP-RPM-4U-120			1-33		1-50	1-20	2-30		2-30	

**Best** No flicker above 10% Full Light Output, good dimming range. Possible minor pop-on. **WG** = Warm Glow **AF** = Air Flux **DS** = Diamond Spark **CC** = Clear Classic **DC** = Die Cast **DW** = Direct White **SO** = Single Optic  
**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.

# Candles










## Number of bulbs

								
		9290011673 (457200) 9290011673 (457192) 9290011673 (457184) 9290011674 (457150) 9290011674 (457143) 9290011672 (457176)	9290011672 (457168) 9290011671 (457218) 9290011670 (457135) 9290011670 (457127) 9290011670 (457119)	9290012687 (465567) 9290012687 (465583) 9290012740 (466235)	9290012127 (461822) 9290012127 (461848)	9290002886 (435180) 9290011121 (452813)	9290011820 (458695) 9290011821 (458661) 9290011822 (458638) 9290011820 (458687) 9290011821 (458653)	9290011822 (458620) 9290011820 (459321) 9290011820 (458703) 9290011821 (458679)
Company	Model No.							
Cooper	RI061-VW-K2							
Cooper	SAL06P							
Eaton	DAL06P							
Legrand	HCL453P							
Leviton	6602	1-26	1-33	1-33	1-25	NR	1-21	
Leviton	6631							
Leviton	6633	1-26	1-33	1-33	1-25	1-10	1-21	
Leviton	6672	1-26	1-33	1-33	1-25	1-10	1-21	
Leviton	6674	1-10	1-10	1-10	1-25	1-10	1-21	
Leviton	6615P	1-13	1-17	1-17	1-12	NR	1-11	
Leviton	DSE06							
Leviton	DSL06							
Leviton	DSM10							
Leviton	IPIO6	1-26	1-33	1-33	1-25	NR	1-21	
Leviton	IPL06							
Lutron	AYCL-153P							
Lutron	CTCL-153P							
Lutron	CTCL-153PDH							
Lutron	DV-600P	1-26	1-33	1-33	1-25	1-10	1-21	
Lutron	DV-600PR							
Lutron	DVCL-153P							
Lutron	DVCL-253P							
Lutron	DVELV-300P	1-13	1-17	1-17	1-12	NR	1-11	
Lutron	DVRP-253P							
Lutron	LGCL-153P							
Lutron	MACL-153M	1-26	1-33	1-33	1-25	1-10	1-21	
Lutron	MAELV-600							
Lutron	MALV-600							
Lutron	MRF2-6ND-120	1-26	1-33	1-33	1-25	1-10	1-21	
Lutron	NTCL-250							
Lutron	NTELV-300							
Lutron	PD-5NE							
Lutron	PD-6WCL	NR	NR	NR	1-25	1-10	NR	
Lutron	RRD-3LD							
Lutron	RRD-6NA	NR	1-15	1-15	1-25	1-10	1-25	
Lutron	S-600P							
Lutron	SCL-153P							
Lutron	SCL-153PR							
Lutron	SELV-300P							
Lutron	SLV-600P	1-19	1-25	1-25	1-25	1-10	1-16	
Lutron	TG-600PR							
Lutron	TGCL-153P							
Lutron	TGCL-153PH							
Lutron	TT-300							
Lutron	VPIO6							
<b>Sensors</b>								
Lutron	MSCL-OP153M	1-26	1-33	1-33	1-25	1-10	1-21	
Lutron	MSCL-OP153MH	1-33	1-33	1-33	1-25		NR	
Lutron	MS-OPS2H	1-33	1-33	1-33	1-25		1-21	
<b>Panel Modules</b>								
Lutron	GP (Harrier) Card	1-40	1-33	1-33	1-25	1-10	1-25	
Lutron	HW-RPM-4A-120	1-45	1-33	1-33	1-25	1-10	1-25	
Lutron	HW-RPM-4U-120	1-45	1-33	1-33	1-25	1-10	1-25	
Lutron	LP-RPM-4U-120	1-45	1-33	1-33	1-25	1-10	1-25	

**Best** No flicker above 10% Full Light Output, good dimming range. Possible minor pop-on. **WG** = Warm Glow **AF** = Air Flux **DS** = Diamond Spark **CC** = Clear Classic **DC** = Die Cast **DW** = Direct White **SO** = Single Optic  
**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.













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

										
		5.5A19/VIN/927/E26/CL/G/SP DIM 1PF T20	5G25/PER/UD50/CL/G/E26/D 4/2PFT20	3.5G16.5/PER/UD/CL/G/E12WGD6/2PFT20	2.5G25/PER/UD/CL/G/E26/WGD 4/2PF T20	6.5ST19/VIN/820/E26/Amber/G/SP/D 1PFT20	6.5G25/VIN/820/E26/Amber/G/SP D 4/1PFT20	5.5ST19/VIN/950/E26/CL/G/SP D 4/1PF T20	3.5T10/VIN/820/E26/Amber/G/SP D 4/1PFT20	3.5A15/VIN/820/E26/Amber/G/SP D 4/1PFT20
		9290029885 (565788)	9290029914 (564914)	9290030852 (573303) 9290030851 (573295) 466775733 (573345, 573352) 9290030849 (573337) 9290030998 (575217)	9290030847 (573360)	9290029869 (565622)	9290029895 (565887)	9290029888 (565812)	9290029874 (565671)	9290029872 (565655)
Company	Model No.									
Cooper	RI061-VW-K2									
Cooper	SAL06P									
Eaton	DAL06P									
Legrand	HCL453P									
Leviton	6602	NR				5-20	5-20	5-20	1-10	1-10
Leviton	6631		1-10	1-10	1-10				1-10	1-10
Leviton	6633	1-20	1-10	1-10	1-10	1-20	1-20	1-20	1-10	1-10
Leviton	6672	1-20	1-10	1-10	1-10	1-20	1-20	1-20	1-10	1-10
Leviton	6674	1-20	1-10	1-10	1-10	1-20	1-20	1-20	1-10	1-10
Leviton	6615P	1-14	NR	NR	NR	1-10	1-10	1-15	1-10	1-10
Leviton	DSE06									
Leviton	DSL06		1-10	1-10	1-10				1-10	1-10
Leviton	DSM10									
Leviton	IPIO6	1-20	1-10	1-10	1-10	1-20	1-20	1-20	1-10	1-10
Leviton	IPL06	1-20	1-10	1-10	1-10	1-20	1-20	1-20	2-20	2-20
Lutron	AYCL-153P									
Lutron	CTCL-153P									
Lutron	CTCL-153PDH									
Lutron	DV-600P								1-10	1-10
Lutron	DV-600PR									
Lutron	DVCL-153P	1-20	1-10	1-10	1-10	1-20	1-20	1-20	1-10	1-10
Lutron	DVCL-253P									
Lutron	DVELV-300P								1-10	1-10
Lutron	DVRP-253P									
Lutron	LGCL-153P									
Lutron	MACL-153M	1-20	1-10	1-10	1-10	1-20	1-20	1-20	1-10	1-10
Lutron	MAELV-600									
Lutron	MALV-600									
Lutron	MRF2-6ND-120	1-20				1-20	1-20	1-20	1-10	1-10
Lutron	NTCL-250									
Lutron	NTELV-300									
Lutron	PD-5NE									
Lutron	PD-6WCL	1-20	1-10	1-10	1-10	1-20	1-20	1-20	1-10	1-10
Lutron	RRD-3LD									
Lutron	RRD-6NA		1-10	1-10	1-10				1-10	1-10
Lutron	S-600P									
Lutron	SCL-153P									
Lutron	SCL-153PR									
Lutron	SELV-300P									
Lutron	SLV-600P	1-20	1-10	1-10	1-10	1-15	1-15	1-20	1-10	1-10
Lutron	TG-600PR									
Lutron	TGCL-153P									
Lutron	TGCL-153PH									
Lutron	TT-300									
Lutron	VPIO6									
<b>Sensors</b>										
Lutron	MSCL-OP153M		1-10	1-10	1-10	1-20	1-20	1-20	1-10	1-10
Lutron	MSCL-OP153MH	1-20	1-10	1-10	1-10	1-20		1-20	1-10	1-10
Lutron	MS-OPS2H									
<b>Panel Modules</b>										
Lutron	GP (Harrier) Card									
Lutron	HW-RPM-4A-120									
Lutron	HW-RPM-4U-120									
Lutron	LP-RPM-4U-120									

**Best** No flicker above 10% Full Light Output, good dimming range. Possible minor pop-on. **WG** = Warm Glow **AF** = Air Flux **DS** = Diamond Spark **CC** = Clear Classic **DC** = Die Cast **DW** = Direct White **SO** = Single Optic  
**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.

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

											
		7.5T20/VIN/820/Amber/G/E26/SP/DIM 2/1CT	7.5A50/VIN/820/CL/G/E26/amber/SP/DIM 2/1CT	7.5G63/VIN/820/Amber/G/E26/SP/DIM 2/1CT	7.5T20/modern/840/CL/G/DIM 2/1CT	7.5G63/modern/840/CL/G/DIM 2/1CT	7.5A50/modern/840/CL/G/DIM 2/1CT	4T10/MOD/840/E26/CL/GL/DIM 4/1BC	4ST19/MOD/840/E26/CL/GL/DIM 4/1BC	4G25/MOD/840/E26/CL/GL/DIM 4/1BC	8.8ST19 DIM, 8ST19WG, 8.5A19 WG T20
		9290019365 (575241)	9290019364 (575233)	9290019363 (575225)	9290019368 (536318)	9290019366 (536292)	9290019367 (536300)	9290020009 (543132)	9290020010 (543140)	9290020008 (543124)	9290022960 (556530), 9290022961 (556548), 9290023277 (557587)
Company	Model No.										
Cooper	RI061-VW-K2										
Cooper	SAL06P										
Eaton	DAL06P										
Legrand	HCL453P										
Leviton	6602	1-3	1-3	1-3	1-3	1-3	1-3	3-15	3-15	3-15	
Leviton	6631										1-18
Leviton	6633	NR	NR	NR	NR	NR	NR	2-15	2-15	2-15	1-18
Leviton	6672	1-3	1-3	1-3	1-3	1-3	1-3	1-15	1-15	1-15	1-18
Leviton	6674	1-3	1-3	1-3	1-3	1-3	1-3	1-15	1-15	1-15	1-18
Leviton	6615P	1-3	1-3	1-3	1-3	1-3	1-3	1-15	1-15	1-15	
Leviton	DSE06										
Leviton	DSL06										1-30
Leviton	DSM10										
Leviton	IPI06	1-3	1-3	1-3	1-3	1-3	1-3	1-15	1-15	1-15	1-18
Leviton	IPL06										1-18
Lutron	AYCL-153P										
Lutron	CTCL-153P										
Lutron	CTCL-153PDH										
Lutron	DV-600P	1-3	1-3	1-3	1-3	1-3	1-3	1-15	1-15	1-15	
Lutron	DV-600PR										
Lutron	DVCL-153P	1-3	1-3	1-3	1-3	1-3	1-3	1-15	1-15	1-15	1-18
Lutron	DVCL-253P										
Lutron	DVELV-300P	1-3	1-3	1-3	1-3	1-3	1-3	1-15	1-15	1-15	1-9
Lutron	DVRP-253P										
Lutron	LGCL-153P										
Lutron	MACL-153M	1-3	1-3	1-3							1-18
Lutron	MAELV-600										
Lutron	MALV-600										
Lutron	MRF2-6ND-120	1-3	1-3	1-3	1-3	1-3	1-3	1-15	1-15	1-15	
Lutron	NTCL-250										
Lutron	NTELV-300										
Lutron	PD-5NE										
Lutron	PD-6WCL	1-3	1-3	1-3	1-3	1-3	1-3	2-15	2-15	2-15	1-18
Lutron	RRD-3LD										
Lutron	RRD-6NA	1-3	1-3	1-3							
Lutron	S-600P										
Lutron	SCL-153P										
Lutron	SCL-153PR										
Lutron	SELV-300P										
Lutron	SLV-600P	1-3	1-3	1-3	1-3	1-3	1-3	1-15	1-15	1-15	1-13
Lutron	TG-600PR										
Lutron	TGCL-153P										
Lutron	TGCL-153PH										
Lutron	TT-300										
Lutron	VPI06										
<b>Sensors</b>											
Lutron	MSCL-OP153M	1-3	1-3	1-3							1-18
Lutron	MSCL-OP153MH	1-3	1-3	1-3	1-3	1-3	1-3	1-15	1-15	1-15	1-18
Lutron	MS-OPS2H	1-3	1-3	1-3	1-3	1-3	1-3	1-15	1-15	1-15	
<b>Panel Modules</b>											
Lutron	GP (Harrier) Card	1-3	1-3	1-3	1-3	1-3	1-3	1-15	1-15	1-15	
Lutron	HW-RPM-4A-120	1-3	1-3	1-3	1-3	1-3	1-3	1-15	1-15	1-15	
Lutron	HW-RPM-4U-120	1-3	1-3	1-3	1-3	1-3	1-3	1-15	1-15	1-15	
Lutron	LP-RPM-4U-120	1-3	1-3	1-3	1-3	1-3	1-3	1-15	1-15	1-15	

**Best** No flicker above 10% Full Light Output, good dimming range. Possible minor pop-on. **WG** = Warm Glow **AF** = Air Flux **DS** = Diamond Spark **CC** = Clear Classic **DC** = Die Cast **DW** = Direct White **SO** = Single Optic  
**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.

# Misc. (G25,ST19)

## Number of bulbs

								
<b>A50, G63 Filament T20</b>	<b>4.5W (40W) G16.5 Filament dimmable</b>	<b>3.8W WG G25 Filament T20, P0023793</b>	<b>3.8W Dimmable G25 Filament T20, P0025721</b>	<b>2.7W WG G25 Filament T20</b>	<b>7W (40W Eq) G25 WG CC Bulb</b>	<b>10W (60W Eq) G25 WG CC Bulb</b>	<b>5.5W (40W Eq) Filament ST19</b>	
9290019363 (536268), 9290019364 (536276), 9290019365 (536284)	9290018434 (478784), 9290012102 (461673), 9290013354 (475814)	9290019697 (549501), 9290019699 (549527), 9290019698 (549519), 9290019700 (549535)	9290022067 (549188), 9290022069 (549204), 9290022068 (549196), 9290022070 (549212)	9290022047 (549352), 9290022080 (549360)	9290011817 (458802, 458794, 458810)	9290011898 (459347), 9290011898 (459339), 9290011816 (458828)	9290011898 (459354), 9290011816 (458844), 9290011816 (458836)	9290012102 (461673)

Company	Model No.							
Cooper	RI061-VW-K2							
Cooper	SAL06P							
Eaton	DAL06P							
Legrand	HCL453P							
Leviton	6602		3-20	2	1-3	2-20	1-21	9-15
Leviton	6631	1-20						
Leviton	6633	1-20	2-20	1-10	1-5	2-15	1-21	1-15
Leviton	6672	1-20	1-20	1-5	1-5	8-20	1-21	1-15
Leviton	6674	1-20					1-21	1-15
Leviton	6615P		1-20	1-10	1-2	1-10	1-11	1-15
Leviton	DSE06							
Leviton	DSL06	1-20						
Leviton	DSM10							
Leviton	IPI06	2-20	4-20	2-3	1-5	1-20	1-21	1-15
Leviton	IPL06	1-20						
Lutron	AYCL-153P							
Lutron	CTCL-153P							
Lutron	CTCL-153PDH							
Lutron	DV-600P		1-20	1-5	1-5	1-20	1-21	1-15
Lutron	DV-600PR							
Lutron	DVCL-153P	1-20						
Lutron	DVCL-253P							
Lutron	DVELV-300P	1-20		1-10	1-20	1-20	1-11	1-8
Lutron	DVRP-253P							
Lutron	LGCL-153P							
Lutron	MAEL-153M	1-20	1-20	1-10	1-5	1-20	1-21	1-15
Lutron	MAELV-600							
Lutron	MALV-600							
Lutron	MRF2-6ND-120		1-10	2-10	3-5	2-20	1-15	1-15
Lutron	NTCL-250							
Lutron	NTELV-300							
Lutron	PD-5NE							
Lutron	PD-6WCL	1-15	3-20	1-10	1-5	2-20	1-21	1-15
Lutron	RRD-3LD							
Lutron	RRD-6NA		1-20	1-10	1-3	1-20	NR	1-15
Lutron	S-600P							
Lutron	SCL-153P							
Lutron	SCL-153PR							
Lutron	SELV-300P							
Lutron	SLV-600P	1-20	1-20	1-10	1-10	1-20	1-16	1-11
Lutron	TG-600PR							
Lutron	TGCL-153P							
Lutron	TGCL-153PH							
Lutron	TT-300							
Lutron	VPI06							
<b>Sensors</b>								
Lutron	MSEL-OP153M	1-20	1-20	1-10	1-5	1-20	1-21	1-15
Lutron	MSEL-OP153MH	1-20	1-20	1-10	1-8	1-20	1-21	1-15
Lutron	MS-OPS2H		1-20	1-10	1-20	1-20	1-21	1-15
<b>Panel Modules</b>								
Lutron	GP (Harrier) Card		1-20	1-10	1-20	1-20	1-21	1-15
Lutron	HW-RPM-4A-120		1-20	1-10	1-5	1	1-21	1-15
Lutron	HW-RPM-4U-120		1-20	1-10	1-5	1	1-21	1-15
Lutron	LP-RPM-4U-120		1-20	1-10	1-5	1	1-21	1-15

**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.

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