

# Leviton LED Dimmers & LED Bulb Compatibility Test Results

As of April 2016



## Testing and Compatibility

Leviton has an ongoing program testing LED bulbs for compatibility with our universal dimmers. The test program includes measurement of dimming range and testing for any abnormal flickering or fluttering.

Bulbs are tested in differing quantities of up to eight as the performance can vary based on the number of bulbs being dimmed. The ratings shown are based on an average of readings obtained and represent a reasonable expectation of performance.

In order to obtain consistence performance it is recommended that when using multiple bulbs they should be of the same model and wattage. Using combinations of different bulbs can result in varied dimming levels, color variation and potentially other undesired effects. Updated listings can be viewed at [www.leviton.com/universal](http://www.leviton.com/universal).

## Understanding the Test Results

This compatibility list has been designed to help you determine which dimmable LED bulbs that have been tested and approved as compatible with the Leviton's Universal and Electronic Low Voltage Dimmers.

### Minimum Brightness Level

The lower this percentage, the better the dimming range

### Performance

This is how the dimmer performs with the bulb listed.

**Better:** Bulbs will dim, flickering may be present but not significant and diminishes with manual adjustment of slide

**Best:** Starts at low end, dimming range similar to incandescent, no observable flickering

*If a rating for a particular bulb/dimmer combination is not provided, it could indicate inconsistent results or test results not available at this time. As additional test results for newer bulbs and dimmers are obtained, the compatibility chart will be updated.*

## INDEX

Click on the dimmer you are interested in for the compatibility information for that specific dimmer.

I. Decora® Digital with Bluetooth® Technology – DDMX1

II. Decora® Rocker Slide – DSL06, DSM10, DSE06

III. IllumaTech® - IPL06

IV. SureSlide® - 6674, 6672

V. Renu® - REL06

VI. Vizia RF +® - VRMX1

VII. Dimming Sensor – IPSD6, IPVD6

**LED Bulb Compatibility**  
Decora® Digital DDMX1



Manufacturer	Type	Model #	Wattage	Color (K)	Lumens	Minimum Brightness (% of full Brightness)	Performance
Commercial Electric	Recessed-Kit	CE-JB6-650L-27K-E26	12.5	2700	670	36%	Better
Cree	A19	BA19-04527OMB-12DE26-3_1	6	2700	460	29%	Better
	A19	BA19-08027OMB-12DE26-3_1	10	2700	815	33%	Better
	A19	BA19-11027OMF-12DE26-1U100	13.5	2700	1100	10%	Better
	A21	BA21-16027OMF-12DE26-1U110	18	2700	1600	28%	Better
	BR30	BBR30-06527FLF-12DE26-4U10C	9	2700	655	6%	Better
	PAR30	BPAR30L-0803040C-12DE26-1C_00	10.5	3000	850	12%	Better
	PAR30	BPAR30S-0803025C-12DE26-1C_00	11	3000	850	5%	Better
	PAR38	BPAR38-1503027T-12DE26-2U_00	18	3000	1500	10%	Better
	Recessed-Kit	DRDL4-05727009-12DE26-1C10C	11.5	2700	575	11%	Better
EcoSmart	BR30	ECSBR3065WEWW120DG	9.5	3000	650	23%	Better
	BR30	LSBR30CECWWCRI90E26	13.2	3000	-	4%	Better
	BR40	ECSBR4075WEW27120G1BL	13	2700	940	12%	Better
	Edison Recessed Kit	LSGLP6W27120WHS1BX	13	2700	-	2%	Better
	G25	ECS2525WEW27120DG	3.8	2700	300	18%	Better
	G26	ECS2540WEW27120DG	5.5	2700	400	19%	Better
	Recessed-Kit	ECS DN6 W27 E26 120	9.5	2700	650	11%	Better
Feit	A19	BPAGOM800/5K/LED	9.5	5000	810	28%	Better
	A19	BPAGOM800/LED	9.5	3000	800	30%	Better
Halco	A19	80842	7	3000	500	21%	Better
	A19	80864	10.5	3000	820	10%	Better
	BR30	80181	10	4000	750	2%	Better
	PAR20	82006	7	2700	460	20%	Better
	PAR30	82016	10	4000	820	15%	Better
	PAR30S	82029	10	4000	820	30%	Better
	PAR38	82040	15	4000	1020	26%	Better
	PAR38	82050	17	4000	1220	8%	Better
Kobi	A19	LED-ASD-15W1100-27	15	2700	1000	4%	Better
Lighting Science	A19	LSGP19W2740WEFR120	6	2700	480	21%	Better
	B11	LSB11CAW2740WECL12120	4.5	2700	350	29%	Better
	B11	LSB11CAW2740WECL26120	4.5	2700	350	29%	Better
	G25	DFN2560WEW27120	8.5	2700	650	22%	Better
	PAR30	LS3075WEWWFL120	14	3000	900	7%	Better
	PAR30	LS3075WEWWGBFL120	10.5	3000	750	16%	Better
	PAR30 Short Neck	LS30SN75WEWWFL120	14.5	3000	950	7%	Better
	PAR38	G3TP120-16/PAR38-DIM-3000K-25°	16	3000	-	1%	Better
	PAR38	LED21WPAR383000K40°DIM	21	3000	-	1%	Better
Philips	A19	9290002268	11	2700	830	2%	Better
	A19	9290011176	6.5	2700	450	7%	Better
	A19	9290011345	9.5	2200-2700	800	6%	Better
	A19	12E26A60-1	12.5	2700	800	5%	Better
	A21	9290002290	22	2700	1780	1%	Better
	A21	9290011120	13	A21	2700	26%	Better
	A21	17E26A21D	17	2700	1100	6%	Better
	BR30	9290002197	13	2700	730	5%	Better
	BR30	9290011117	9.5	2700	730	9%	Better
	BR40	9290002199	14.5	2700	800	6%	Better
	BR40	9290002580	12	2700	800	2%	Better
	GU10	929001156504	5	2700	400	5%	Better
	PAR20	9290002333	8	2700	450	2%	Better
	PAR30L	9290002235	13	3000	750	7%	Better
	PAR38	9290002252	19.5	2700	1100	5%	Better

Satco	A19	S9037	10.5	2700	810	6%	Better
	A19	S9107	7	2700	450	13%	Better
	A19	S9252	6.5	2700	800	28%	Better
	B11-Bent-Candle	S9265	4.5	2700	450	36%	Better
	BR30	S9025	12.8	750	750	16%	Better
	BR30	S9133	10	2700	750	2%	Better
	BR40	S9144	12	2700	900	13%	Better
	R20	S9073	7.8	2200-2700	460	23%	Better
	R20	S9140	7	525	525	7%	Better
	R40	S9101	16	2200-2700	1000	22%	Better
	Vintage	S9270	2.5	2300	220	34%	Better

**LED Bulb Compatibility  
Decora Rocker Slide DSL06**



Manufacturer	Type	Model #	Wattage	Color (K)	Lumens	Minimum Brightness (% of full Brightness)	Performance
Commercial Electric	Recessed-Kit	CE-JB6-650L-27K-E26	12.5	2700	670	14%	Better
Cree	PAR30	BPAR30L-0803040C-12DE26-1C_00	10.5	3000	850	4%	Better
	PAR30	BPAR30S-0803025C-12DE26-1C_00	11	3000	850	12%	Better
	PAR38	BPAR38-1503027T-12DE26-2U_00	18	3000	1500	22%	Better
EcoSmart	BR20	ECSBR2050WECW120DG	7.5	5000	600	11%	Better
	BR30	ECSBR3065WEWW120DG	9.5	3000	650	21%	Better
	BR30	LSBR30CECWCR190E26	13.2	3000	-	11%	Better
	BR40	ECSBR4075WEW27120G1BL	13	2700	940	1%	Better
	BR40	ECSBR4090WEW27120DG	12.7	2700	-	8%	Better
	Edison Recessed Kit	LSGLP6W27120WHS1BX	13	2700	-	15%	Better
	G25	ECS2560WEW27120DG	7	2700	-	14%	Better
	G26	ECS2540WEW27120DG	5.5	2700	400	12%	Better
	Recessed-Kit	ECS DN6 W27 E26 120	9.5	2700	650	17%	Better
Feit-Utillitech Pro	A19	BPAGOM800/5K/LED	9.5	5000	810	10%	Better
Halco	A19	80842	7	3000	500	25%	Better
	A19	80864	10.5	3000	820	11%	Better
	BR30	80181	10	4000	750	4%	Better
	PAR20	82006	7	2700	460	23%	Better
	PAR30S	82029	10	4000	820	24%	Better
	PAR38	82040	15	4000	1020	27%	Better
	PAR38	82050	17	4000	1220	3%	Better
Juno	4" Recessed Kit	4RLD-927-6-WWH	11.2	2700	572	24%	Better
	6" Recessed Kit	6RLD-927-6-WWH	11.2	2700	619	3%	Better
Lighting Science	A19	LSGP19W2740WEFR120	6	2700	480	1%	Better
	BR30	LSPro BR30 65WE W27 120 FS1 BX	10	2700	650	0%	Better
	BR30	LSPro BR30 75WE W27 120 FS1 BX	15	2700	940	0%	Better
	BR40	LSPro BR40 75WE W27 120 FS1 BX	15	2700	940	1%	Better
	BR40	LSPro BR40 90WE W27 120 FS1 BX	20	2700	1260	3%	Better
	GU10	LSPro 16 35WE W27 FL GU10 BX	6	2700	350	22%	Better
	GU10	LSPro 16 50WE W27 FL GU10 BX	8	2700	480	4%	Better
	PAR20	LS2050WEWWFL120	8	3000	525	2%	Better
	PAR20	LSPro 50WE W27 FL 120 BX	9	2700	420	21%	Better
	PAR30	LS3075WEWWFL120	14	3000	900	0%	Better
	PAR30	LS3075WEWWGBFL120	10.5	3000	750	22%	Better
	PAR30	LSPro 30 75WE W27 FL 120 BX	14	2700	680	4%	Better
	PAR30 Short Neck	LS30SN75WEWWFL120	14.5	3000	950	2%	Better
	PAR38	G3TP120-16/PAR38-DIM-3000K-25°	16	3000	-	21%	Better
	PAR38	LED21WPAR383000K40°DIM	21	3000	-	4%	Better
	PAR38	LSPro 38 120WE W27 NFL 120 BX	19	2700	1350	8%	Better
	PAR38	LSPro 38 90WE W27 FL 120 BX	17	2700	840	9%	Better
R20	LSPro R20 50WE W27 120 FS1 BX	8	2700	525	3%	Better	
Philips	A19	9290011176	6.5	2700	450	7%	Better
	A19	9290011345	9.5	2200-2700	800	6%	Better
	A19 Edison	9290002268	11	2700	830	2%	Better
	A19 Edison	12E26A60-1	12.5	2700	800	2%	Better
	A21	9290011120	13	2700	1100	9%	Better
	A21 Edison	17E26A21D	17	2700	1100	2%	Better
	B13	9290011121	6.5	2700	520	2%	Better
	BR30	9290011117	9.5	2700	730	9%	Better
	BR30 Edison	9290002197	13	2700	730	3%	Better
	BR40 Edison	9290002199	14.5	2700	800	4%	Better
	GU10	929001156504	5	2700	400	1%	Better
	PAR30L Edison	9290002235	13	3000	750	4%	Better
PAR38 Edison	9290002252	19.5	2700	1100	3%	Better	
Satco	A19	S9107	7	2700	450	1%	Better
	A19	S9244	12	5000	1230	4%	Better
	A19	S9608	9	4000	830	4%	Better
	BR30	S9133	10	2700	750	5%	Better
	BR40	S9144	12	2700	900	1%	Better
	PAR20	S9409	7	5000	525	6%	Better
	PAR30	S9424	13	5000	1000	6%	Better
	PAR38	S9454	15	5000	1200	5%	Better
	PAR38	S9456	18	4000	1400	5%	Better
	R20	S9140	7	525	525	1%	Better
R40	S9101	16	2200-2700	1000	1%	Better	

Sylvania	PAR16 Edison	LED7PAR16/DIM/830/FL36	7	3000	350	8%	Better
TCP	A19	L10A19DODLC2	10	2700	800	6%	Better
	BR30	BR30004	10	2700	700	6%	Better

**LED Bulb Compatibility**  
Decora Rocker Slide DSM10



Manufacturer	Type	Model #	Wattage	Color (K)	Lumens	Minimum Brightness (% of full Brightness)	Performance
Commercial Electric	Recessed-Kit	CE-JB6-650L-27K-E26	12.5	2700	670	15%	Better
Cree	PAR30	BPAR30L-0803040C-12DE26-1C_00	10.5	3000	850	17%	Better
	PAR30	BPAR30S-0803025C-12DE26-1C_00	11	3000	850	5%	Better
	PAR38	BPAR38-1503027T-12DE26-2U_00	18	3000	1500	28%	Better
	Recessed-Kit	DRDL4-05727009-12DE26-1C100	11.5	2700	575	19%	Better
Ecosmart	BR40	ECSBR4075WEW27120G1BL	13	2700	940	4%	Better
	Recessed-Kit	ECS DN6 W27 E26 120	9.5	2700	650	20%	Better
Halco	A19	80842	7	3000	500	26%	Better
	BR30	80181	10	4000	750	2%	Better
	PAR38	82040	15	4000	1020	3%	Better
	PAR38	82050	17	4000	1220	1%	Better
Juno	4" Recessed Kit	4RLD-927-6-WWH	11.2	2700	572	1%	Better
	6" Recessed Kit	6RLD-927-6-WWH	11.2	2700	619	24%	Better
Lighting Science	BR30	LSPro BR30 65WE W27 120 FS1 BX	10	2700	650	0%	Better
	BR30	LSPro BR30 75WE W27 120 FS1 BX	15	2700	940	0%	Better
	BR40	LSPro BR40 75WE W27 120 FS1 BX	15	2700	940	1%	Better
	BR40	LSPro BR40 90WE W27 120 FS1 BX	20	2700	1260	3%	Better
	MR16	LSPro 16 35WE W27 FL BX	6	2700	300	22%	Best
	MR16	LSPro 16 50WE W27 FL BX	8	2700	450	21%	Better
	PAR20	LSPro 50WE W27 FL 120 BX	9	2700	420	6%	Better
	PAR38	LSPro 38 120WE W27 NFL 120 BX	19	2700	1350	2%	Better
	PAR38	LSPro 38 90WE W27 FL 120 BX	17	2700	840	3%	Better
Philips	R20	LSPro R20 50WE W27 120 FS1 BX	8	2700	525	4%	Better
	A19	9290011176	6.5	2700	450	8%	Better
	A19	9290011345	9.5	2200-2700	800	6%	Better
Satco	BR30	9290011117	9.5	2700	730	10%	Better
	A19	S9037	10.5	2700	810	1%	Better
	BR30	S9133	10	2700	750	5%	Better
	BR40	S9144	12	2700	900	0%	Better
	PAR30	S9424	13	5000	1000	6%	Better
	PAR38	S9454	15	5000	1200	6%	Better
TCP	R40	S9101	16	2200-2700	1000	0%	Better
TCP	A19	L10A19DODLC2	10	2700	800	0%	Better

**LED Bulb Compatibility**  
Decora Rocker Slide DSE06



Manufacturer	Type	Model #	Wattage	Color (K)	Lumens	Minimum Brightness (% of full Brightness)	Performance
Commercial Electric	Recessed-Kit	CE-JB6-650L-27K-E26	12.5	2700	670	7%	Better
Cree	PAR30	BPAR30L-0803040C-12DE26-1C_00	10.5	3000	850	4%	Best
	PAR30	BPAR30S-0803025C-12DE26-1C_00	11	3000	850	4%	Better
	PAR38	BPAR38-1503027T-12DE26-2U_00	18	3000	1500	5%	Better
	Recessed-Kit	DRDL4-05727009-12DE26-1C100	11.5	2700	575	32%	Better
EcoSmart	BR20	ECSBR2050WECW120DG	7.5	5000	600	11%	Best
	BR30	ECSBR3065WEWW120DG	9.5	3000	650	4%	Better
	BR40	ECSBR4075WEW27120G1BL	13	2700	940	6%	Better
	G25	ECS2560WEW27120DG	7	2700	-	3%	Best
	G26	ECS2540WEW27120DG	5.5	2700	400	6%	Best
	Recessed-Kit	ECS DN6 W27 E26 120	9.5	2700	650	6%	Better
ETI	Retrofit	53166161	14	2700	650	1%	Better
	Retrofit	53170162	10	2700	600	2%	Better
Feit-Utilitech Pro	A19	BPAGOM800/5K/LED	9.5	5000	810	26%	Better
	A19	BPAGOM800/LED	9.5	3000	800	9%	Best
Halco	A19	80842	7	3000	500	8%	Best
	A19	80864	10.5	3000	820	13%	Best
	BR30	80181	10	4000	750	3%	Better
	PAR20	82006	7	2700	460	27%	Better
	PAR30	82016	10	4000	820	25%	Better
	PAR30S	82029	10	4000	820	21%	Best
	PAR38	82040	15	4000	1020	4%	Best
	PAR38	82050	17	4000	1220	3%	Best
Juno	4" Recessed Kit	4RLD-927-6-WWH	11.2	2700	572	23%	Better
	6" Recessed Kit	6RLD-927-6-WWH	11.2	2700	619	18%	Better
Lighting Science	A19	LSGP19W2740WEFR120	6	2700	480	7%	Better
	A19	LSP15W2740WEFR120	5	2700	300	8%	Better
	B11	LSB11CAW2740WECLE12120	4.5	2700	350	12%	Better
	B11	LSB11CAW2740WECLE26120	4.5	2700	350	37%	Better
	BR30	LSPro BR30 65WE W27 120 FS1 BX	10	2700	650	3%	Better
	BR30	LSPro BR30 75WE W27 120 FS1 BX	15	2700	940	2%	Better
	BR40	LSPro BR40 75WE W27 120 FS1 BX	15	2700	940	7%	Better
	BR40	LSPro BR40 90WE W27 120 FS1 BX	20	2700	1260	3%	Better
	GU10	LSPro 16 35WE W27 FL GU10 BX	6	2700	350	26%	Better
	GU10	LSPro 16 50WE W27 FL GU10 BX	8	2700	480	8%	Best
	PAR20	LS2050WEWWFL120	8	3000	525	5%	Better
	PAR20	LSPro 50WE W27 FL 120 BX	9	2700	420	17%	Best
	PAR30	LSPro 30 75WE W27 FL 120 BX	14	2700	680	6%	Better
	PAR30 Short Neck	LS30SN75WEWWFL120	14.5	3000	950	2%	Better
	PAR38	G3TP120-16/PAR38-DIM-3000K-25°	16	3000	-	0%	Better
	PAR38	LED21WPAR383000K40°DIM	21	3000	-	15%	Better
	PAR38	LSPro 38 120WE W27 NFL 120 BX	19	2700	1350	10%	Better
	PAR38	LSPro 38 90WE W27 FL 120 BX	17	2700	840	3%	Best
	R20	LSPro R20 50WE W27 120 FS1 BX	8	2700	525	7%	Better
	Philips	A19	9290011176	6.5	2700	450	5%
A19		9290011345	9.5	2200-2700	800	4%	Best
A19 Edison		9290002267	8	2700	470	2%	Better
A19 Edison		9290002268	11	2700	830	2%	Better
A19 Edison		12E26A60-1	12.5	2700	800	4%	Best
A21		9290011120	13	2700	1100	8%	Better
A21 Edison		9290002290	22	2700	1780	1%	Better
A21 Edison		17E26A21D	17	2700	1100	4%	Best
B13		9290011121	6.5	2700	520	0%	Better
BR30		9290011117	9.5	2700	730	14%	Better
BR30 Edison		9290002197	13	2700	730	4%	Best
BR40 Edison	9290002199	14.5	2700	800	4%	Best	
Philips	GU10	929001156504	5	2700	400	0%	Best
	PAR20 Edison	9290002333	8	2700	450	2%	Better
	PAR30L Edison	9290002235	13	3000	750	5%	Best
	PAR38 Edison	9290002252	19.5	2700	1100	4%	Best

Satco	A19	S9037	10.5	2700	810	12%	Better
	A19	S9244	12	5000	1230	6%	Best
	A19	S9252	6.5	2700	800	7%	Better
	A19	S9561	4.5	2700	450	8%	Best
	A19	S9562	6.5	2700	810	9%	Best
	A19	S9604	5.5	5000	510	9%	Best
	A19	S9608	9	4000	830	7%	Best
	B11-Bent-Candle	S9265	4.5	2700	450	17%	Best
	BR30	S9025	12.8	750	750	0%	Better
	BR30	S9133	10	2700	750	9%	Better
	PAR20	S9409	7	5000	525	26%	Better
	PAR30	S9424	13	5000	1000	6%	Best
	PAR38	S9454	15	5000	1200	6%	Best
	PAR38	S9456	18	4000	1400	5%	Best
	R20	S9140	7	525	525	4%	Better
	R40	S9101	16	2200-2700	1000	23%	Better
	Torpedo	S9567	2.5	2700	250	8%	Best
Vintage	S9270	2.5	2300	220	32%	Better	
Sylvania	BR30	LED12BR30/DIM/H0/827	12	2700	850	1%	Better
	PAR16 Edison	LED7PAR16/DIM/830/FL36	7	3000	350	4%	Best
TCP	A19	L10A19DODLC2	10	2700	800	7%	Better
	BR30	BR30004	10	2700	700	6%	Better

**LED Bulb Compatibility**  
**SureSlide 6674**  
**IllumaTech IPL06**



Manufacturer	Type	Model #	Wattage	Color (K)	Lumens	Minimum Brightness (% of full Brightness)	Performance
Commercial Electric	Recessed-Kit	CE-JB6-650L-27K-E26	12.5	2700	670	15%	Better
Cree	A19	BA19-04527OMB-12DE26-3_1	6	2700	460	7%	Better
	A19	BA19-11027OMF-12DE26-1U100	13.5	2700	1100	12%	Better
	A21	BA21-16027OMF-12DE26-1U110	18	2700	1600	29%	Better
	BR30	BBR30-06527FLF-12DE26-4U100	9	2700	655	5%	Better
	Recessed-Kit	DRDL4-05727009-12DE26-1C100	11.5	2700	575	17%	Better
Ecosmart	BR40	ECSBR4075WEW27120G1BL	13	2700	940	11%	Better
	Recessed-Kit	ECS DN6 W27 E26 120	9.5	2700	650	18%	Better
Feit-Utilitech Pro	A19	BPAGOM800/5K/LED	9.5	5000	810	11%	Better
Halco	A19	80842	7	3000	500	21%	Better
	BR30	80181	10	4000	750	2%	Better
	PAR30	82016	10	4000	820	6%	Better
	PAR38	82040	15	4000	1020	3%	Better
	PAR38	82050	17	4000	1220	1%	Better
Juno	4" Recessed Kit	4RLD-927-6-WWH	11.2	2700	572	23%	Better
	6" Recessed Kit	6RLD-927-6-WWH	11.2	2700	619	23%	Better
Kobi	A19	LED-ASD-15W1100-27	15	2700	1000	4%	Better
Lighting Science	BR30	LSPro BR30 65WE W27 120 FS1 BX	10	2700	650	0%	Better
	BR30	LSPro BR30 75WE W27 120 FS1 BX	15	2700	940	1%	Better
	BR40	LSPro BR40 75WE W27 120 FS1 BX	15	2700	940	1%	Better
	GU10	LSPro 16 50WE W27 FL GU10 BX	8	2700	480	4%	Better
	PAR20	LSPro 50WE W27 FL 120 BX	9	2700	420	7%	Better
	PAR38	LSPro 38 120WE W27 NFL 120 BX	19	2700	1350	2%	Better
	PAR38	LSPro 38 90WE W27 FL 120 BX	17	2700	840	3%	Better
	R20	LSPro R20 50WE W27 120 FS1 BX	8	2700	525	4%	Better
Philips	A19	9290011176	6.5	2700	450	8%	Better
	A19	9290011345	9.5	2200-2700	800	6%	Better
	A21	9290011120	13	2700	1100	17%	Better
	BR30	9290011117	9.5	2700	730	13%	Better
	GU10	929001156504	5	2700	0	6%	Better
Satco	A19	S9244	12	5000	1230	5%	Better
	A19	S9561	4.5	2700	450	15%	Better
	A19	S9562	6.5	2700	810	15%	Better
	A19	S9604	5.5	5000	510	6%	Better
	A19	S9608	9	4000	830	5%	Better
	BR30	S9025	12.8	750	750	4%	Better
	BR30	S9133	10	2700	750	3%	Better
	BR40	S9144	12	2700	900	29%	Better
	PAR30	S9424	13	5000	1000	6%	Better
	PAR38	S9456	18	4000	1400	6%	Better
	R20	S9140	7	525	525	1%	Better
	R40	S9101	16	2200-2700	1000	4%	Better
TCP	BR30	BR30004	10	2700	700	3%	Better

**LED Bulb Compatibility**  
**SureSlide 6672**



Manufacturer	Type	Model #	Wattage	Color (K)	Lumens	Minimum Brightness (% of full Brightness)	Performance
Commercial Electric	Recessed-Kit	CE-JB6-650L-27K-E26	12.5	2700	670	22%	Better
Cree	A19	BA19-04527OMB-12DE26-3_1	6	2700	460	19%	Better
	A19	BA19-08027OMB-12DE26-3_1	10	2700	815	13%	Better
	A19	BA19-11027OMF-12DE26-1U100	13.5	2700	1100	25%	Better
	BR30	BBR30-06527FLF-12DE26-4U100	9	2700	655	17%	Better
	PAR30	BPAR30L-0803040C-12DE26-1C_00	10.5	3000	850	14%	Better
	PAR30	BPAR30S-0803025C-12DE26-1C_00	11	3000	850	16%	Better
	PAR38	BPAR38-1503027T-12DE26-2U_00	18	3000	1500	32%	Better
Ecosmart	BR40	ECSBR4075WEW27120G1BL	13	2700	940	11%	Better
Feit-Utilitech Pro	A19	BPAGOM800/5K/LED	9.5	5000	810	17%	Better
	A19	BPAGOM800/LED	9.5	3000	800	11%	Better
Halco	A19	80842	7	3000	500	25%	Better
	A19	80864	10.5	3000	820	11%	Better
	BR30	80181	10	4000	750	4%	Better
	PAR20	82006	7	2700	460	23%	Better
	PAR30S	82029	10	4000	820	24%	Better
	PAR38	82040	15	4000	1020	27%	Better
	PAR38	82050	17	4000	1220	3%	Better
Kobi	A19	LED-ASD-15W1100-27	15	2700	1000	5%	Better
Lighting Science	BR30	LSPro BR30 75WE W27 120 FS1 BX	15	2700	940	2%	Better
	BR40	LSPro BR40 75WE W27 120 FS1 BX	15	2700	940	4%	Better
	BR40	LSPro BR40 90WE W27 120 FS1 BX	20	2700	1260	0%	Better
	PAR20	LSPro 50WE W27 FL 120 BX	9	2700	420	24%	Better
	PAR38	LSPro 38 90WE W27 FL 120 BX	17	2700	840	9%	Better
	R20	LSPro R20 50WE W27 120 FS1 BX	8	2700	525	13%	Better
Philips	A19	9290011176	6.5	2700	450	7%	Better
	A19	9290011345	9.5	2200-2700	800	5%	Better
	BR30	9290011117	9.5	2700	730	14%	Better
	GU10	929001156504	5	2700	400	0%	Better
Satco	A19	S9244	12	5000	1230	14%	Better
	A19	S9252	6.5	2700	800	29%	Better
	A19	S9561	5	2700	450	15%	Better
	A19	S9562	7	2700	810	17%	Better
	A19	S9604	6	5000	510	0%	Better
	PAR30	S9424	13	5000	1000	22%	Better
	PAR38	S9454	15	5000	1200	25%	Better
	PAR38	S9456	18	4000	1400	22%	Better
	Torpedo	S9567	3	2700	250	32%	Better
	Vintage	S9270	2.5	2300	220	32%	Better

**LED Bulb Compatibility**  
Renu REL06



Manufacturer	Type	Model #	Wattage	Color (K)	Lumens	Minimum Brightness (% of full Brightness)	Performance
Commercial Electric	Recessed-Kit	CE-JB6-650L-27K-E26	12.5	2700	670	21%	Better
Cree	A19	BA19-04527OMB-12DE26-3_1	6	2700	460	27%	Better
	A19	BA19-08027OMB-12DE26-3_1	10	2700	815	24%	Better
	A19	BA19-11027OMF-12DE26-1U100	13.5	2700	1100	32%	Better
	A21	BA21-16027OMF-12DE26-1U110	18	2700	1600	31%	Better
	BR30	BBR30-06527FLF-12DE26-4U100	9	2700	655	8%	Better
	PAR30	BPAR30L-0803040C-12DE26-1C_00	10.5	3000	850	7%	Better
	PAR30	BPAR30S-0803025C-12DE26-1C_00	11	3000	850	11%	Better
EcoSmart	PAR38	BPAR38-1503027T-12DE26-2U_00	18	3000	1500	29%	Better
	BR30	ECSBR3065WEWW120DG	9.5	3000	650	27%	Better
	BR40	ECSBR4075WEW27120G1BL	13	2700	940	18%	Better
	Edison Recessed Kit	LSGLP6W27120WHS1BX	13	2700	-	12%	Better
	G25	ECS2525WEW27120DG	3.8	2700	300	26%	Better
Halco	G26	ECS2540WEW27120DG	5.5	2700	400	20%	Better
	A19	80842	7	3000	500	25%	Better
	A19	80864	10.5	3000	820	11%	Better
	BR30	80181	10	4000	750	4%	Better
	PAR20	82006	7	2700	460	23%	Better
	PAR30S	82029	10	4000	820	24%	Better
	PAR38	82040	15	4000	1020	27%	Better
Kobi	PAR38	82050	17	4000	1220	3%	Better
	A19	LED-ASD-15W1100-27	15	2700	1000	7%	Better
Lighting Science	A19	LSGP19W2740WEFR120	6	2700	480	21%	Better
	A19	LSP15W2740WEFR120	5	2700	300	24%	Better
	B11	LSB11CAW2740WECLE12120	4.5	2700	350	27%	Better
	B11	LSB11CAW2740WECLE26120	4.5	2700	350	38%	Better
	G25	DFN2560WEW27120	8.5	2700	650	13%	Better
	MR16	LSPPro 16 35WE W27 FL BX	6	2700	300	33%	Better
	MR16	LSPPro 16 50WE W27 FL BX	8	2700	450	46%	Better
	PAR20	LSPPro 50WE W27 FL 120 BX	9	2700	420	20%	Better
	PAR30	LS3075WEWWGBFL120	10.5	3000	750	14%	Better
Philips	A19	9290011176	6.5	2700	450	13%	Better
	A19	9290011345	9.5	2200-2700	800	8%	Better
	A19 Edison	12E26A60-1	12.5	2700	800	9%	Better
	A21 Edison	17E26A21D	17	2700	1100	8%	Better
	BR30	9290011117	9.5	2700	730	9%	Better
	BR30 Edison	9290002197	13	2700	730	10%	Better
	BR40 Edison	9290002199	14.5	2700	800	10%	Best
	GU10	929001156504	5	2700	400	6%	Better
	PAR20 Edison	9290002333	8	2700	450	2%	Better
	PAR30L Edison	9290002235	13	3000	750	15%	Best
PAR38 Edison	9290002252	19.5	2700	1100	9%	Better	
Satco	A19	S9107	7	2700	450	23%	Better
	A19	S9244	12	5000	1230	20%	Better
	A19	S9561	4.5	2700	450	21%	Better
	A19	S9562	6.5	2700	810	33%	Better
	A19	S9604	5.5	5000	510	29%	Better
	A19	S9608	9	4000	830	25%	Better
	B11-Bent-Candle	S9265	4.5	2700	450	22%	Better
	BR30	S9025	12.8	750	750	11%	Better
	BR30	S9133	10	2700	750	3%	Better
	BR40	S9144	12	2700	900	20%	Better
	PAR30	S9424	13	5000	1000	22%	Better
	PAR38	S9454	15	5000	1200	22%	Better
	R20	S9073	7.8	2200-2700	460	12%	Better
	R20	S9140	7	525	525	16%	Better
	R40	S9101	16	2200-2700	1000	11%	Better
	Torpedo	S9567	2.5	2700	250	21%	Better
	Vintage	S9270	2.5	2300	220	20%	Better

**LED Bulb Compatibility**  
Vizia RF + VRMX1



Manufacturer	Type	Model #	Wattage	Color (K)	Lumens	Minimum Brightness (% of full Brightness)	Performance
EcoSmart	BR30	ECSBR3065WEWW120DG	9.5	3000	650	8%	Better
	Edison Recessed Kit	LSGLP6W27120WHS1BX	13	2700	-	15%	Better
	G25	ECS2525WEW27120DG	3.8	2700	300	15%	Better
	G26	ECS2540WEW27120DG	5.5	2700	400	7%	Better
Lighting Science	A19	LSGP19W2740WEFR120	6	2700	480	26%	Better
	A19	LSP15W2740WEFR120	5	2700	300	31%	Better
	G25	DFN2560WEW27120	8.5	2700	650	6%	Better
	PAR30	LS3075WEWWFL120	14	3000	900	7%	Better
	PAR30	LS3075WEWWGBFL120	10.5	3000	750	23%	Better
	PAR30 Short Neck	LS30SN75WEWWFL120	14.5	3000	950	5%	Better
	PAR38	G3TP120-16/PAR38-DIM-3000K-25°	16	3000	-	10%	Better
Philips	A19 Edison	9290002268	11	2700	830	2%	Better
	A19 Edison	12E26A60-1	12.5	2700	800	4%	Better
	A21 Edison	9290002290	22	2700	1780	1%	Better
	A21 Edison	17E26A21D	17	2700	1100	4%	Better
	BR30 Edison	9290002197	13	2700	730	4%	Better
	BR40 Edison	9290002199	14.5	2700	800	5%	Better
	PAR20 Edison	9290002333	8	2700	450	2%	Better
	PAR30L Edison	9290002235	13	3000	750	6%	Better
PAR38 Edison	9290002252	19.5	2700	1100	5%	Better	
Satco	A19	S9037	10.5	2700	810	4%	Better
	A19	S9107	7	2700	450	11%	Better
	BR30	S9025	12.8	750	750	4%	Better
	BR30	S9133	10	2700	750	3%	Better
	BR40	S9144	12	2700	900	11%	Better
	R20	S9073	7.8	2200-2700	460	5%	Better
	R20	S9140	7	525	525	5%	Better
	R40	S9101	16	2200-2700	1000	4%	Better

**LED Bulb Compatibility  
Dimming Sensor IPSD6/IPVD6**



Manufacturer	Type	Model #	Wattage	Color (K)	Lumens	Minimum Brightness (% of full Brightness)	Performance
Ecosmart	BR40	ECSBR4075WEW27120G1BL	13	2700	940	11%	Better
Halco	A19	80842	7	3000	500	25%	Better
	A19	80864	10.5	3000	820	11%	Better
	BR30	80181	10	4000	750	4%	Better
	PAR20	82006	7	2700	460	23%	Better
	PAR30S	82029	10	4000	820	24%	Better
	PAR38	82040	15	4000	1020	27%	Better
	PAR38	82050	17	4000	1220	3%	Better