

Universal Dimmers



SureSlide®
6672



Table Top
TBL03

SureSlide Slide-to-Off and Table Top Universal Dimmer LED Compatibility Chart

6672/TBL03 LED Application Testing						
Manufacturer	Bulb Model	Wattage	Color Temperature	Performance Rating	Max Load # Bulbs	Minimum Light Level - Dimming
Elite	RL630-14W-120V-DIM-FL-30K-W-WH	14W	3000K	Best	10	27%
GE	PAR20 LED7DP20S827/20	7W	2700K	Best	21	13%
	PAR30 LED10DP30W827/20	10W	2700K	Best	15	9%
	PAR30 LED12DP30S827/20	12W	2700K	Best	12	27%
	PAR38 LED12DP38S830/12	12W	2700K	Limited	12	11%
MAXLITE	PAR20 HCR2006DLED50	6W	5000K	Better	25	21%
	PAR20 SKR2007SPDLED30	7W	3000K	Better	21	30%
	PAR30 SKR3011SPDLED30	11W	3000K	Best	13	15%
	PAR38 HCR3813DLED50	13W	5000K	Better	11	30%
	PAR38 SKR3817SPDLED30	17W	3000K	Better	8	26%
Philips	PAR38 17E26PAR38-E2	17W	2700K	Best	8	13%
	A21 17E26A21D	17W	2700K	Best	8	10%
	A19 12E26A60-1	13W	2700K	Best	11	19%
	PAR30L 9290002235	13W	3000K	Best	11	13%
	BR30 9290002197	13W	2700K	Best	11	8%
	PAR38 9290002252	20W	3000K	Best	6	7%
	PAR30 16P30S	16W	3000K	Best	9	17%
Satco	S8993/S8994 BR30	11W	3000K	Best	13	11%
	S8858 PAR 38	17W	2700K	Best	8	14%
	Recessed Downlight, E26	13.5W	2700K	Best	11	16%
	S8878 PAR 20	7W	2700K	Better	21	7%
	S8911 PAR30	14W	2700K	Better	10	17%
	S8997/S8998 PAR16	6W	3000K	Better	25	2%
	S8996 E12	3.5W	3000K	Best	42	4%

6672/TBL03 LED Application Testing

Manufacturer	Bulb Model	Wattage	Color Temperature	Performance Rating	Max Load # Bulbs	Minimum Light Level - Dimming
Solais Lighting	LR30LN/15/30K/1450	15W	3000K	Best	10	21%
Sylvania	PAR30 LED15PAR30LN	15W	2700K	Best	10	14%
	LED18PAR38	18W	3000K	Best	8	14%
	LED8PAR20	8W	2700K	Best	18	11%
	LED11PAR30	11W	2700K	Best	13	18%
	LED12A	12W	3000K	Better	12	8%
	RT6	11W	3000K	Best	13	16%
	LED24PAR38	24W	3000K	Best	6	18%
	LED8PAR20/DIM/H/830	9W	3000K	Best	16	22%
Verbatim	A19 97517	9W	3000K	Best	16	14%
	PAR30 97520	15W	3000K	Better	10	31%
	PAR30 97845	14W	3000K	Best	10	14%
	PAR38 97847	17W	3000K	Best	8	12%

****Chart Notes**

- (1) LED lamp(s) flutter intermittently when turned on with the slide pot in the maximum brightness position. Turning the dimmer off and back on at a different slide pot position stops the fluttering.
- (2) When slide pot is moved towards the maximum brightness position, there is an intermittent flicker of the LED.
- (3) LED flutters slightly. Fluttering stops with a slight slide pot movement.

****Performance Rating**

Limited - poor dimming range and or significant flicker
 Better - unit will dim, flickering may be present but not significant and diminishes with manual adjustment of slide
 Best - starts at low end, good dimming range, no observable flickering