GE Lighting



GE's replacement lamps dimmer information

Decorative	- LED4DG and LED5DG - LED7DCA	2		
A-Line	A-Line - LED7DA19RVLESTP and LED11A19RVLESTP - LED14DA21RVL/TP			
A-19	- LED7DAV3 and LED11DAV3 - LED7DA19/ and LED11DA19/	6 7-8		
A-21	- LED12DA21/, LED13DA21/827 and LED16DA21 - LED13DA212827 - LED14DA2V/827W and LED17DA21/827	9 10 11		
R20	- LED7DRS20F	12		
BR30	- LED10DR30V/827W and LED10DR30V/830W	13		
BR30 reveal®	- LED10DR303RVL - LED12DR303RVLES	14 15		
BR40	- LED13DBR40/827 and LED13DBR40/830	16		
Guidelines	- LED MR16 Lamps	17		
MR16	- LED7DMR16, LED7XDMR16 and LED7DMRX16 - LED7XDMR16-V and LED6DMR16-V8	18 19		

GU10 and PAR16	- LED4D/GU10/NFLTP and LED4D/P16/NFLTP - LED6D/GU10/NFLTP and LED6D/P16/NFLTP	
PAR20	- LED7DP203 and LED7DP202 - LED7DP202B830/20	22 23
PAR30	- LED12DP303W83035	24
PAR30 Visual Comfort Lens	- LED12DP30R and LED12DP30LR - LED12DP30R, LED12DP3LRW	25
	and LED17DP30LW93015	26
PAR30L	- LED12DP3L3W83035	27
PAR38	- LED12D38W - LED12DP382W - LED18DP38 - LED26DP38S	28 29 30 31
PAR38 Visual Comfort Lens	- LED18D38	32
RS Cans	- LED10RS4/ and LED10RS6/	33- 34

The ratings used in the attached tables are defines as follows:

Compatible

During testing through the dimming range, there was smooth transition of light dimming, no sign of flicker, and no audible noise at 3 feet.

Compatibility may vary depending upon load (number of lamps). Lamps may flicker in some situations. Performing an on-site test before installation is recommended.

During testing there was flicker, noise or unstable operation.

IMPORTANT NOTICE - Because dimming equipment, applications, and conditions of use are many, varied, and beyond GE's control, this information necessarily is based on limited sample sizes and testing, and GE does not represent or warranty the suitability of a lamp for any particular application or use in any particular equipment. This information may be updated and changed at any time without notice as new equipment and information is developed.



LED A-19 - LED7DA19/ and LED11DA19/

Product Code - 40W and 60W Replacement

11332

11328

Input Voltage	Brand	Model	Wattage	Interface	Test Results with 5 lamps
120V	Lutron	DV-600P	600	Slider	Compatible
		DVCL-153P	150	Slider	Compatible
		S-600P	600	Slider	Compatible
	İ	CTCL-153P	150	Slider	Compatible
		D-600P	600	Rotary	Compatible
		NT-600	600	Slider	Compatible
		V-600	600	Slider	Compatible
		AY-600PNL/TG-600PNL	600	Slider	Compatible
		MA-600	600	Buttons	Compatible
	İ	GP3-1204M-15	1500	Buttons	Compatible
	Leviton	6633	600	Slider	Compatible
		6681	600	Rotary	Compatible
		AT106	600	Buttons	Compatible
		TT106	600	Touch	Compatible
		6161	500	Buttons	Compatible
	Cooper	RI06PL	600	Rotary	Compatible
	Jasco	18019	600	Rotary	Compatible
		18023	600	Slider	Compatible
		18022	600	Touch	Compatible

Compatible

During testing through the dimming range, there was smooth transition of light dimming, no sign of flicker, and no audible noise at 3 feet.

Compatibility may vary depending upon load (number of lamps). Lamps may flicker in some situations. Performing an on-site test before installation is recommended.

installation is recommended.

During testing there was $\,$ flicker, noise or unstable operation.

IMPORTANT NOTICE - Because dimming equipment, applications, and conditions of use are many, varied, and beyond GE's control, this information necessarily is based on limited sample sizes and testing, and GE does not represent or warranty the suitability of a lamp for any particular application or use in any particular equipment. This information may be updated and changed at any time without notice as new equipment and information is developed.