GE Lighting

illuminate





LED A-Line general purpose lamps

GE offers dimmable LED A-Line lamps as excellent replacements for standard 25-watt, 40-watt, 60-watt, 75-watt and 100-watt incandescent lamps.

LOW-COST OPERATION

- For example, a 100-watt incandescent replacement lamp using 13 watts of energy and producing 800 lumens can save over \$129 in energy costs over the rated life of the lamp versus a standard 840 lumen, 60-watt incandescent A19 based on \$0.11 per kWh
- Energy efficiency and long life mean fewer lamp replacements versus standard incandescent or halogen light sources

EXCELLENT COLOR RENDERING

• Available with a CRI of 78 - 80

COLOR TEMPERATURE

- Halogen-like color
- Available in 2400K, 2700K, 3000K, 4000K and 5000K

LONG LIFE

• Up to 25,000 hours rated life (L70)

DIMMABLE

• Dims from 100% to as low as 10%

ENVIRONMENTALLY CONSCIOUS

• These lamps are energy efficient, contain no lead or mercury, and are compliant with material restriction requirements of RoHS

GE QUALITY AND RELIABILITY

3-year limited warranty

To learn more about saving money and energy, go to: **gelighting.com/ThinkLED**

When you Think LED lighting, Think GE.





imagination at work

Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, expressed or implied, that such performance will be obtained under end-use conditions.

LED A-Line general purpose lamps

A-Line Lamps

ase ype	Watts	Order Code	Description	Volts	Case Qty"	MOL (In)	Lumens Initial	СВСР	Initial Color Temp	CRI		*Rated Life L70 (Hrs)		ENERGY STAR® Status		Additional Information
IED	4	34038	LED4DA15-W3/827	120	6	3.5	300		2700	80	40W	15,000	Yes		Damp	White
		34051	LED4DA15-C3/827	120	6	3.5	300		2700	80	40W	15,000	Yes		Damp	Clear
IED	6														Damp	White, Omni, ES 2.0
												•			Damp	White, Omni, ES 2.0
		69132	LED6DA19/840	120	6	4.4	480		4000	80	40W	15,000	Yes		Damp	White, Omni, ES 2.0
		69144	LED6DA19/850	120	6	4.4	480		5000	80	40W	15,000	Yes	\star	Damp	White, Omni, ES 2.0
IED	7	14063	LED7DAV3/827W	120	6	4.6	470		2700	80	40W	25,000	Yes		Damp	White, Semi-Omni
		95928	LED7DAV3/5K	120	6	4.6	500		5000	80	40W	25,000	Yes		Damp	White, Semi-Omni
		11332	LED7DA19/827	120	6	4.4	450		2700	80	40W	25,000	Yes		Damp	White, Omnidirectiona
		71208	LED7DA19/830	120	6	4.4	450		3000	80	40W	25,000	Yes		Damp	White, Omnidirectiona
		34238	LED7DA19/824	120	6	4.44	450		2400	80	40W	25000	Yes		Damp	White
	10	69117	LED10DA19/827	120	6	4.4	800		2700	80	60W	15,000	Yes	\star	Damp	White, Omni, ES 2.0
		69119	LED10DA19/830	120	6	4.4	800		3000	80	60W	15,000	Yes	\star	Damp	White, Omni, ES 2.0
		69133	LED10DA19/840	120	6	4.4	800		4000	80	60W	15,000	Yes	\star	Damp	White, Omni, ES 2.0
		69146	LED10DA19/850	120	6	4.4	800		5000	80	60W	15,000	Yes	*	Damp	White, Omni, ES 2.0
	10.5	13791	LED11DAV3/827W	120	6	4.6	800		2700	80	60W	15,000	Yes		Damp	White, Semi-Omni
		95927	LED11DAV3/5K	120	6	4.4	850		5000	80	60W	15,000	Yes		Damp	White, Semi-Omni
	11	11328	LED11DA19/827	120	6	4.4	800		2700	80	60W	25,000	Yes		Damp	White, Omnidirectiona
		71209	LED11DA19/830	120	6	4.4	800		3000	80	60W	25,000	Yes		Damp	White, Omnidirectiona
		29268	LED11DA19/824	120	6	4.44	800		2400	80	60W	25,000	Yes		Damp	White, Omnidirectiona
U24	11	74357	LED11DA19827GU24	120	6	5.43	800		2700	80	60W	25,000	Yes		Damp	White, Omnidirectiona
U24	12	73384	LED12A21/830FE	120	6	5.31	1100		3000	80	75W	25,000	Yes		Damp	White, Enclosed, Omni
		73404	LED12DA21/850FE	120	6	5.31	1100		5000	80	75W	25,000	Yes		Damp	White, Enclosed, Omni
IED	13	12422	LED13DA212/827	120	6	5.28	1100		2700	80	75W	25,000	Yes		Damp	White, Omnidirectiona
	14	94936	LED14DA21/827W	120	6	5.3	1100		2700	80	75W	15,000	Yes		Damp	White, Semi-Omni
	16	12349	LED16DA212/827	120	6	5.28	1600		2700	80	100W	25,000	Yes		Damp	White, Omnidirectiona
		12399	LED16DA212/830	120	6	5.3	1600		3000	80	100W	25,000	Yes		Damp	White, Omnidirectiona
U24		92498	LED16DA21827GU24	120	6	5.43	1600		2700	80	100W	25,000	Yes		Damp	White, Omnidirectiona
IED	16	73376	LED16A30/100/827	120	6	5.31	360/1400/900		2700	80	30/70/100	25,000	-	*	Damp	3-Way
		92118	LED16A30/100/5KB	120	3	5.31	400/1600/1050		5000	80	30/70/100	25,000		÷		3-Way
	17	16113	LED17DA21/827	120	6	5.3	1600		2700	78	100W		Yes		Damp	White, Semi-Omni
	22	73378	LED22A50/150/827	150	6	5.31	700/2155/1600		2700	80	50/100/150		-		•	3-Way
		92120	LED22A50/150/5KB	120	3		700/2155/1600		5000	80	50/100/150	25,000				3-Way
	224 224 224 224	ED 4 ED 6 ED 7 10 10.5 11 24 11 24 12 ED 13 14 16 ED 16 ED 17	ED 4 34038 34051 ED 6 69115 69132 69144 ED 7 19464 ED 7 19464 ED 7 19464 10 69117 6919 69191 69119 69119 69119 69119 69119 69119 69119 69119 69133 69146 10.5 13791 11 11328 71209 29268 24 11 73384 73404 ED 13 12422 14 94936 16 12349 12399 24 92498 ED 16 73376 92118 17 16113 22 73378	ED 4 34038 LED4DA15-W3/827 34051 LED4DA15-C3/827 ED 6 69115 LED6DA19/827 69118 LED6DA19/830 69132 LED6DA19/840 69144 LED6DA19/850 ED 7 14063 LED7DAV3/827W 95928 LED7DAV3/827W 95928 LED7DAV3/827 11332 LED7DA19/827 71208 LED7DA19/827 69119 LED10DA19/830 69133 LED10DA19/830 69131 LED10DA19/830 69131 LED10DA19/830 69138 LED10DA19/840 69146 LED10DA19/850 10.5 13791 LED11DAV3/5K 11 11328 LED11DA19/827 71209 LED11DA19/827 71209 LED11DA19/827 2268 LED11DA19/827 71209 LED11DA19/827 11 11328 LED12A21/830FE ED 13 12422 LED13DA21/827F 14 94936 LED14DA21/827W 16 12349 LED16DA21/827 14 92498 LED16DA212/827 14 92498 LED16DA212/827 14 92498 LED16DA212/827 15 73376 LED16A30/100/827 92118 LED16A30/100/5KB 17 16113 LED17DA21/827	ED 4 34038 LED4DA15-W3/827 120 34051 LED4DA15-C3/827 120 FD 6 69115 LED6DA19/827 120 FD 6 69115 LED6DA19/830 120 69118 LED6DA19/840 120 69132 LED6DA19/840 120 69144 LED6DA19/850 120 69144 LED6DA19/850 120 ED 7 14063 LED7DAV3/827W 120 11332 LED7DA19/857 120 11332 LED7DA19/827 120 34238 LED7DA19/827 120 69119 LED10DA19/830 120 69119 LED10DA19/827 120 69119 LED10DA19/827 120 69119 LED10DA19/830 120 69131 LED11DAV3/827W 120 95927 LED11DAV3/827W 120 10.5 13791 LED11DAV3/827W 120 120 120 120 24 11 71328 LED11DAV3/827 120 120 <td>ED 4 34038 LED4DA15-W3/827 120 6 34051 LED4DA15-C3/827 120 6 ED 6 69115 LED6DA19/827 120 6 69118 LED6DA19/830 120 6 69132 LED6DA19/830 120 6 69134 LED6DA19/850 120 6 69144 LED6DA19/850 120 6 11332 LED7DAV3/827W 120 6 71208 LED7DAV3/827W 120 6 11332 LED7DA19/827 120 6 34238 LED7DA19/827 120 6 69119 LED10DA19/827 120 6 69128 LED7DA19/827 120 6 69146 LED10DA19/850 120 6 69146 LED10DA19/850 120 6 69146 LED10DA19/850 120 6 10.5 13791 LED11DAV3/827W 120 6 95927 LED11DAV3/827W 120 6 10.5 13791 LED11DAV3/5K 120 6 11 11328 LED11DA19/827 120 6 12 10 2268 LED11DA19/827 120 6 13 12422 LED12DA21/830FE 120 6 73404 LED12DA21/830FE 120 6 13 12422 LED13DA212/827F 120 6 14 94936 LED14DA21/827F 120 6 16 12349 LED16DA212/827F 120 6 17 16113 LED17DA21/827F 120 6 17 16113 LED17DA21/827F 120 6 22 73378 LED22A50/150/827F 150 6</td> <td>ED 4 34038 LED4DA15-W3/827 120 6 3.5 34051 LED4DA15-C3/827 120 6 3.5 ED 6 69115 LED6DA19/827 120 6 4.4 69118 LED6DA19/830 120 6 4.4 69132 LED6DA19/850 120 6 4.4 69144 LED6DA19/850 120 6 4.6 95928 LED7DAV3/827W 120 6 4.6 95928 LED7DAV3/5K 120 6 4.6 11332 LED7DA19/827 120 6 4.4 34238 LED7DA19/827 120 6 4.4 69119 LED10DA19/827 120 6 4.4 69119 LED10DA19/827 120 6 4.4 69119 LED10DA19/820 120 6 4.4 69119 LED10DA19/820 120 6 4.4 10 69117 LED10DA19/820 120 6 4.4 69119 LED10DA19/820 120 6 4.4 11 11328 LED11DA19/820 120 6 4.4 10 5 13791 LED11DA19/827 120 6 4.4 11 11328 LED11DA19/827 120 6 4.4 11 11328 LED11DA19/827 120 6 4.4 12 69146 LED10DA19/850 120 6 4.4 13 129 LED11DA19/827 120 6 4.4 14 11 11328 LED11DA19/827 120 6 4.4 15 13791 LED11DA19/827 120 6 4.4 16 95927 LED11DA19/827 120 6 4.4 17209 LED11DA19/827 120 6 4.4 10 4.4 11 11328 LED11DA19/827 120 6 4.4 11 11328 LED11DA19/827 120 6 5.31 13 12422 LED13DA21/827W 120 6 5.3 16 12349 LED10DA12/827 120 6 5.3 16 12349 LED10DA12/827 120 6 5.3 16 12349 LED10DA21/827W 120 6 5.3 17 16113 LED17DA21/827 120 6 5.3 192118 LED16DA212/827W 120 6 5.3 17 16113 LED17DA21/827 120 6 5.3 192118 LED16DA212/827 120 6 5.3 192118 LED16DA21/827 120 6 5.3 192118 LED16DA21/827 120 6 5.3 192118 LED16DA21/827 120 6</td> <td>ED 4 34038 LED4DA15-W3/827 120 6 3.5 300 ED 4 34051 LED4DA15-C3/827 120 6 3.5 300 ED 6 69115 LED6DA19/827 120 6 4.4 480 69118 LED6DA19/830 120 6 4.4 480 69114 LED6DA19/850 120 6 4.4 480 69144 LED6DA19/850 120 6 4.6 470 95928 LED7DAV3/827W 120 6 4.6 450 11332 LED7DA19/827 120 6 4.4 450 34238 LED7DA19/827 120 6 4.4 450 69119 LED10DA19/827 120 6 4.4 800 69119 LED10DA19/827 120 6 4.4 800 69119 LED10DA19/830 120 6 4.4 800 69146 LED10AV3/827W</td> <td>ED 4 34038 LED4DA15-W3/827 120 6 3.5 300 34051 LED4DA15-C3/827 120 6 3.5 300 ED 6 69115 LED6DA19/827 120 6 4.4 480 69118 LED6DA19/830 120 6 4.4 480 69132 LED6DA19/850 120 6 4.4 480 69144 LED6DA19/850 120 6 4.4 480 69144 LED6DA19/850 120 6 4.4 480 ED 7 14063 LED7DAV3/827W 120 6 4.4 450 11332 LED7DA19/827 120 6 4.4 450 34238 LED7DA19/827 120 6 4.4 800 69113 LED10DA19/830 120 6 4.4 800 69133 LED10DA19/830 120 6 4.4 800 69134 LED10DA19/830 120 6 4.4 800 10.5 13791 LED11DA19/830</td> <td>ED 4 34038 LED4DA15-W3/827 120 6 3.5 300 2700 34051 LED4DA15-C3/827 120 6 3.5 300 2700 ED 6 69115 LED6DA19/827 120 6 4.4 480 2700 69118 LED6DA19/830 120 6 4.4 480 4000 69132 LED6DA19/850 120 6 4.4 480 5000 69144 LEDFDAV3/827W 120 6 4.4 480 5000 11332 LED7DAV3/5K 120 6 4.4 450 2700 71208 LED7DAV3/5K 120 6 4.4 450 2400 10 69117 LED10DA19/827 120 6 4.4 450 2400 10 69117 LED10DA19/827 120 6 4.4 800 2700 95927 LED10DA19/827 120 6 4.4 800 27</td> <td>ED 4 34038 LED4DA15-W3/827 120 6 3.5 300 2700 80 2D 6 6 5.5 300 2700 80 ED 6 69115 LED6DA19/827 120 6 3.5 300 2700 80 ED 6 69118 LED6DA19/827 120 6 4.4 480 3000 80 69112 LED6DA19/830 120 6 4.4 480 4000 80 69144 LED6DA19/827 120 6 4.4 480 5000 80 ED 7 14063 LED7DA19/827 120 6 4.6 500 5000 80 1132 LED7DA19/827 120 6 4.4 450 2400 80 10 69117 LED10DA19/827 120 6 4.4 800 2700 80 69119 LED10DA19/827 120 6 4.4</td> <td>ED 4 34038 LED4DA15-W3/827 120 6 3.5 300 2700 80 40W 34051 LED4DA15-C3/827 120 6 3.5 300 2700 80 40W ED 6 69115 LED6DA19/827 120 6 4.4 480 3000 80 40W 69112 LED6DA19/830 120 6 4.4 480 4000 80 40W 69114 LED6DA19/850 120 6 4.4 480 5000 80 40W 95928 LED7DAV3/827W 120 6 4.6 500 5000 80 40W 11332 LED7DA19/827 120 6 4.4 450 2700 80 40W 1208 LED7DA19/827 120 6 4.4 450 2700 80 40W 1332 LED1DA19/827 120 6 4.4 800 2700 80 60W</td> <td>ED 4 34038 LED4DA15-W3/827 120 6 3.5 300 2700 80 40W 15,000 ED 6 69115 LED4DA15-C3/827 120 6 3.5 300 2700 80 40W 15,000 ED 6 69115 LED6DA19/827 120 6 4.4 480 3000 80 40W 15,000 69118 LED6DA19/830 120 6 4.4 480 4000 80 40W 15,000 69132 LED6DA19/840 120 6 4.4 480 5000 80 40W 15,000 69132 LED6DA19/850 120 6 4.4 480 5000 80 40W 25,000 11312 LED7DA19/827 120 6 4.4 450 3000 80 40W 25,000 71208 LED7DA19/827 120 6 4.4 450 3000 80 60W 15,000</td> <td>ED 4 34038 LED4DA15-W3/827 120 6 3.5 300 2700 80 40W 15,000 Yes ED 6 6 3.5 300 2700 80 40W 15,000 Yes ED 6 6 9115 LED6DA19/827 120 6 4.4 480 2700 80 40W 15,000 Yes 69113 LED6DA19/830 120 6 4.4 480 3000 80 40W 15,000 Yes 69144 LED6DA19/850 120 6 4.4 480 5000 80 40W 25,000 Yes 1352 LED7DAV3/SZW 120 6 4.6 500 5000 80 40W 25,000 Yes 71208 LE07DA19/827 120 6 4.4 450 2400 80 40W 25,000 Yes 1332 LE07DA19/827 120 6 4.4 800</td> <td>ED 4 34038 LED4DA15-W3/827 120 6 3.5 300 2700 80 40W 15,000 Yes 20 4 34051 LED4DA15-C3/827 120 6 3.5 300 2700 80 40W 15,000 Yes 20 6 69115 LED6DA19/827 120 6 4.4 480 3000 80 40W 15,000 Yes ★ 69112 LED6DA19/840 120 6 4.4 480 3000 80 40W 15,000 Yes ★ 69132 LED6DA19/840 120 6 4.4 480 5000 80 40W 15,000 Yes ★ 6114 LED6DA19/820 120 6 4.6 470 2700 80 40W 25,000 Yes ★ 71208 LED7DA19/827 120 6 4.4 450 3000 80 40W 25,000 Yes \$</td> <td>ED 4 34038 LED4DA15-W3/827 120 6 3.5 300 2700 80 40W 15,000 Ves Domp 34051 LED4DA15-C3/827 120 6 3.5 300 2700 80 40W 15,000 Ves ★ Domp 69131 LED6DA19/827 120 6 4.4 480 3000 80 40W 15,000 Ves ★ Domp 69132 LED6DA19/830 120 6 4.4 480 3000 80 40W 15,000 Ves ★ Domp 69134 LED6DA19/850 120 6 4.4 480 3000 80 40W 25,000 Ves ★ Domp 6914 LED6DA19/850 120 6 4.4 480 3000 80 40W 25,000 Ves ★ Domp 9528 LED7DAV3/87W 120 6 4.6 470 2700 80 40W 25,000 Ves ★ Domp 106517 LED7DAV3/87W 120 6 4.6 470 2700 80 40W 25,000 Ves ★ Domp 1132 LED7DAV3/87W 120 6 4.4 450 2700 80 40W 25,000 Ves ★ Domp 1132 LED7DAV3/87W 120 6 4.4 450 2700 80 40W 25,000 Ves ★ Domp 1065117 LED10A19/820 120 6 4.4 450 2700 80 40W 25,000 Ves ★ Domp 107118 LED5DA19/827 120 6 4.4 450 2700 80 40W 25,000 Ves ★ Domp 107118 LED7DA19/827 120 6 4.4 450 2700 80 40W 25,000 Ves ★ Domp 108 69119 LED7DA19/827 120 6 4.4 800 2700 80 60W 15,000 Ves ★ Domp 69134 LED7DA19/827 120 6 4.4 800 2700 80 60W 15,000 Ves ★ Domp 69134 LED10A19/827 120 6 4.4 800 2700 80 60W 15,000 Ves ★ Domp 69134 LED10A19/827 120 6 4.4 800 5000 80 60W 15,000 Ves ★ Domp 69134 LED10A19/827 120 6 4.4 800 2700 80 60W 15,000 Ves ★ Domp 69134 LED10A19/827 120 6 4.4 800 2700 80 60W 15,000 Ves ★ Domp 69134 LED10A19/827 120 6 4.4 800 2700 80 60W 15,000 Ves ★ Domp 69134 LED10A19/827 120 6 4.4 800 2700 80 60W 15,000 Ves ★ Domp 69134 LED10A19/827 120 6 4.4 800 2700 80 60W 15,000 Ves ★ Domp 11 1328 LED10A19/827 120 6 4.4 800 2700 80 60W 25,000 Ves Domp 7209 LED110A19/827 120 6 4.4 800 2700 80 60W 25,000 Ves Domp 724 11 74357 LED110A19/827 120 6 5.31 1100 3000 80 75W 25,000 Ves Domp 73404 LED12A21/830FE 120 6 5.31 1100 2700 80 75W 25,000 Ves Domp 7404 LED12A21/830FE 120 6 5.31 1100 2700 80 75W 25,000 Ves Domp 7404 LED12A21/830FE 120 6 5.31 1100 2700 80 75W 25,000 Ves Domp 7404 LED12A21/830FE 120 6 5.31 1100 2700 80 75W 25,000 Ves Domp 7404 LED12A21/830FE 120 6 5.31 1600 2700 80 75W 25,000 Ves Domp 7404 LED12A21/830FE 120 6 5.31 1600 2700 80 75W 25,000 Ves Domp 7404 LED12A21/830FE 120 6 5.31 160</td>	ED 4 34038 LED4DA15-W3/827 120 6 34051 LED4DA15-C3/827 120 6 ED 6 69115 LED6DA19/827 120 6 69118 LED6DA19/830 120 6 69132 LED6DA19/830 120 6 69134 LED6DA19/850 120 6 69144 LED6DA19/850 120 6 11332 LED7DAV3/827W 120 6 71208 LED7DAV3/827W 120 6 11332 LED7DA19/827 120 6 34238 LED7DA19/827 120 6 69119 LED10DA19/827 120 6 69128 LED7DA19/827 120 6 69146 LED10DA19/850 120 6 69146 LED10DA19/850 120 6 69146 LED10DA19/850 120 6 10.5 13791 LED11DAV3/827W 120 6 95927 LED11DAV3/827W 120 6 10.5 13791 LED11DAV3/5K 120 6 11 11328 LED11DA19/827 120 6 12 10 2268 LED11DA19/827 120 6 13 12422 LED12DA21/830FE 120 6 73404 LED12DA21/830FE 120 6 13 12422 LED13DA212/827F 120 6 14 94936 LED14DA21/827F 120 6 16 12349 LED16DA212/827F 120 6 17 16113 LED17DA21/827F 120 6 17 16113 LED17DA21/827F 120 6 22 73378 LED22A50/150/827F 150 6	ED 4 34038 LED4DA15-W3/827 120 6 3.5 34051 LED4DA15-C3/827 120 6 3.5 ED 6 69115 LED6DA19/827 120 6 4.4 69118 LED6DA19/830 120 6 4.4 69132 LED6DA19/850 120 6 4.4 69144 LED6DA19/850 120 6 4.6 95928 LED7DAV3/827W 120 6 4.6 95928 LED7DAV3/5K 120 6 4.6 11332 LED7DA19/827 120 6 4.4 34238 LED7DA19/827 120 6 4.4 69119 LED10DA19/827 120 6 4.4 69119 LED10DA19/827 120 6 4.4 69119 LED10DA19/820 120 6 4.4 69119 LED10DA19/820 120 6 4.4 10 69117 LED10DA19/820 120 6 4.4 69119 LED10DA19/820 120 6 4.4 11 11328 LED11DA19/820 120 6 4.4 10 5 13791 LED11DA19/827 120 6 4.4 11 11328 LED11DA19/827 120 6 4.4 11 11328 LED11DA19/827 120 6 4.4 12 69146 LED10DA19/850 120 6 4.4 13 129 LED11DA19/827 120 6 4.4 14 11 11328 LED11DA19/827 120 6 4.4 15 13791 LED11DA19/827 120 6 4.4 16 95927 LED11DA19/827 120 6 4.4 17209 LED11DA19/827 120 6 4.4 10 4.4 11 11328 LED11DA19/827 120 6 4.4 11 11328 LED11DA19/827 120 6 5.31 13 12422 LED13DA21/827W 120 6 5.3 16 12349 LED10DA12/827 120 6 5.3 16 12349 LED10DA12/827 120 6 5.3 16 12349 LED10DA21/827W 120 6 5.3 17 16113 LED17DA21/827 120 6 5.3 192118 LED16DA212/827W 120 6 5.3 17 16113 LED17DA21/827 120 6 5.3 192118 LED16DA212/827 120 6 5.3 192118 LED16DA21/827 120 6 5.3 192118 LED16DA21/827 120 6 5.3 192118 LED16DA21/827 120 6	ED 4 34038 LED4DA15-W3/827 120 6 3.5 300 ED 4 34051 LED4DA15-C3/827 120 6 3.5 300 ED 6 69115 LED6DA19/827 120 6 4.4 480 69118 LED6DA19/830 120 6 4.4 480 69114 LED6DA19/850 120 6 4.4 480 69144 LED6DA19/850 120 6 4.6 470 95928 LED7DAV3/827W 120 6 4.6 450 11332 LED7DA19/827 120 6 4.4 450 34238 LED7DA19/827 120 6 4.4 450 69119 LED10DA19/827 120 6 4.4 800 69119 LED10DA19/827 120 6 4.4 800 69119 LED10DA19/830 120 6 4.4 800 69146 LED10AV3/827W	ED 4 34038 LED4DA15-W3/827 120 6 3.5 300 34051 LED4DA15-C3/827 120 6 3.5 300 ED 6 69115 LED6DA19/827 120 6 4.4 480 69118 LED6DA19/830 120 6 4.4 480 69132 LED6DA19/850 120 6 4.4 480 69144 LED6DA19/850 120 6 4.4 480 69144 LED6DA19/850 120 6 4.4 480 ED 7 14063 LED7DAV3/827W 120 6 4.4 450 11332 LED7DA19/827 120 6 4.4 450 34238 LED7DA19/827 120 6 4.4 800 69113 LED10DA19/830 120 6 4.4 800 69133 LED10DA19/830 120 6 4.4 800 69134 LED10DA19/830 120 6 4.4 800 10.5 13791 LED11DA19/830	ED 4 34038 LED4DA15-W3/827 120 6 3.5 300 2700 34051 LED4DA15-C3/827 120 6 3.5 300 2700 ED 6 69115 LED6DA19/827 120 6 4.4 480 2700 69118 LED6DA19/830 120 6 4.4 480 4000 69132 LED6DA19/850 120 6 4.4 480 5000 69144 LEDFDAV3/827W 120 6 4.4 480 5000 11332 LED7DAV3/5K 120 6 4.4 450 2700 71208 LED7DAV3/5K 120 6 4.4 450 2400 10 69117 LED10DA19/827 120 6 4.4 450 2400 10 69117 LED10DA19/827 120 6 4.4 800 2700 95927 LED10DA19/827 120 6 4.4 800 27	ED 4 34038 LED4DA15-W3/827 120 6 3.5 300 2700 80 2D 6 6 5.5 300 2700 80 ED 6 69115 LED6DA19/827 120 6 3.5 300 2700 80 ED 6 69118 LED6DA19/827 120 6 4.4 480 3000 80 69112 LED6DA19/830 120 6 4.4 480 4000 80 69144 LED6DA19/827 120 6 4.4 480 5000 80 ED 7 14063 LED7DA19/827 120 6 4.6 500 5000 80 1132 LED7DA19/827 120 6 4.4 450 2400 80 10 69117 LED10DA19/827 120 6 4.4 800 2700 80 69119 LED10DA19/827 120 6 4.4	ED 4 34038 LED4DA15-W3/827 120 6 3.5 300 2700 80 40W 34051 LED4DA15-C3/827 120 6 3.5 300 2700 80 40W ED 6 69115 LED6DA19/827 120 6 4.4 480 3000 80 40W 69112 LED6DA19/830 120 6 4.4 480 4000 80 40W 69114 LED6DA19/850 120 6 4.4 480 5000 80 40W 95928 LED7DAV3/827W 120 6 4.6 500 5000 80 40W 11332 LED7DA19/827 120 6 4.4 450 2700 80 40W 1208 LED7DA19/827 120 6 4.4 450 2700 80 40W 1332 LED1DA19/827 120 6 4.4 800 2700 80 60W	ED 4 34038 LED4DA15-W3/827 120 6 3.5 300 2700 80 40W 15,000 ED 6 69115 LED4DA15-C3/827 120 6 3.5 300 2700 80 40W 15,000 ED 6 69115 LED6DA19/827 120 6 4.4 480 3000 80 40W 15,000 69118 LED6DA19/830 120 6 4.4 480 4000 80 40W 15,000 69132 LED6DA19/840 120 6 4.4 480 5000 80 40W 15,000 69132 LED6DA19/850 120 6 4.4 480 5000 80 40W 25,000 11312 LED7DA19/827 120 6 4.4 450 3000 80 40W 25,000 71208 LED7DA19/827 120 6 4.4 450 3000 80 60W 15,000	ED 4 34038 LED4DA15-W3/827 120 6 3.5 300 2700 80 40W 15,000 Yes ED 6 6 3.5 300 2700 80 40W 15,000 Yes ED 6 6 9115 LED6DA19/827 120 6 4.4 480 2700 80 40W 15,000 Yes 69113 LED6DA19/830 120 6 4.4 480 3000 80 40W 15,000 Yes 69144 LED6DA19/850 120 6 4.4 480 5000 80 40W 25,000 Yes 1352 LED7DAV3/SZW 120 6 4.6 500 5000 80 40W 25,000 Yes 71208 LE07DA19/827 120 6 4.4 450 2400 80 40W 25,000 Yes 1332 LE07DA19/827 120 6 4.4 800	ED 4 34038 LED4DA15-W3/827 120 6 3.5 300 2700 80 40W 15,000 Yes 20 4 34051 LED4DA15-C3/827 120 6 3.5 300 2700 80 40W 15,000 Yes 20 6 69115 LED6DA19/827 120 6 4.4 480 3000 80 40W 15,000 Yes ★ 69112 LED6DA19/840 120 6 4.4 480 3000 80 40W 15,000 Yes ★ 69132 LED6DA19/840 120 6 4.4 480 5000 80 40W 15,000 Yes ★ 6114 LED6DA19/820 120 6 4.6 470 2700 80 40W 25,000 Yes ★ 71208 LED7DA19/827 120 6 4.4 450 3000 80 40W 25,000 Yes \$	ED 4 34038 LED4DA15-W3/827 120 6 3.5 300 2700 80 40W 15,000 Ves Domp 34051 LED4DA15-C3/827 120 6 3.5 300 2700 80 40W 15,000 Ves ★ Domp 69131 LED6DA19/827 120 6 4.4 480 3000 80 40W 15,000 Ves ★ Domp 69132 LED6DA19/830 120 6 4.4 480 3000 80 40W 15,000 Ves ★ Domp 69134 LED6DA19/850 120 6 4.4 480 3000 80 40W 25,000 Ves ★ Domp 6914 LED6DA19/850 120 6 4.4 480 3000 80 40W 25,000 Ves ★ Domp 9528 LED7DAV3/87W 120 6 4.6 470 2700 80 40W 25,000 Ves ★ Domp 106517 LED7DAV3/87W 120 6 4.6 470 2700 80 40W 25,000 Ves ★ Domp 1132 LED7DAV3/87W 120 6 4.4 450 2700 80 40W 25,000 Ves ★ Domp 1132 LED7DAV3/87W 120 6 4.4 450 2700 80 40W 25,000 Ves ★ Domp 1065117 LED10A19/820 120 6 4.4 450 2700 80 40W 25,000 Ves ★ Domp 107118 LED5DA19/827 120 6 4.4 450 2700 80 40W 25,000 Ves ★ Domp 107118 LED7DA19/827 120 6 4.4 450 2700 80 40W 25,000 Ves ★ Domp 108 69119 LED7DA19/827 120 6 4.4 800 2700 80 60W 15,000 Ves ★ Domp 69134 LED7DA19/827 120 6 4.4 800 2700 80 60W 15,000 Ves ★ Domp 69134 LED10A19/827 120 6 4.4 800 2700 80 60W 15,000 Ves ★ Domp 69134 LED10A19/827 120 6 4.4 800 5000 80 60W 15,000 Ves ★ Domp 69134 LED10A19/827 120 6 4.4 800 2700 80 60W 15,000 Ves ★ Domp 69134 LED10A19/827 120 6 4.4 800 2700 80 60W 15,000 Ves ★ Domp 69134 LED10A19/827 120 6 4.4 800 2700 80 60W 15,000 Ves ★ Domp 69134 LED10A19/827 120 6 4.4 800 2700 80 60W 15,000 Ves ★ Domp 69134 LED10A19/827 120 6 4.4 800 2700 80 60W 15,000 Ves ★ Domp 11 1328 LED10A19/827 120 6 4.4 800 2700 80 60W 25,000 Ves Domp 7209 LED110A19/827 120 6 4.4 800 2700 80 60W 25,000 Ves Domp 724 11 74357 LED110A19/827 120 6 5.31 1100 3000 80 75W 25,000 Ves Domp 73404 LED12A21/830FE 120 6 5.31 1100 2700 80 75W 25,000 Ves Domp 7404 LED12A21/830FE 120 6 5.31 1100 2700 80 75W 25,000 Ves Domp 7404 LED12A21/830FE 120 6 5.31 1100 2700 80 75W 25,000 Ves Domp 7404 LED12A21/830FE 120 6 5.31 1100 2700 80 75W 25,000 Ves Domp 7404 LED12A21/830FE 120 6 5.31 1600 2700 80 75W 25,000 Ves Domp 7404 LED12A21/830FE 120 6 5.31 1600 2700 80 75W 25,000 Ves Domp 7404 LED12A21/830FE 120 6 5.31 160

Get more information at GELighting.com/ThinkLED

Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, expressed or implied, that such performance will be obtained under end-use conditions.

The life roting is based on the hours of operation the lamp will provide before reaching 70% of its original rating (L70)
** Minimum order quantity = 6
** Minimum order quantity = 6
** Minimum order quantity = 6
** UL 1993 Environmental Requirements for LED LAMPS
Location, damp = Exterior or Interior location that is normally or periodically subject to condensation of moisture in, on, or adjacent to, electrical equipment, and includes partially protected locations.
Location, darp = Location in tormally subject to dampness, may include a location subject to temporary dampness, i.e., building under construction, provided ventilation is adequate to prevent an accumulation of moisture.
Location, wet = - Location in which water or other liquid can dring, splash, or flow on a raginst electrical equipment.
Notes:
1) Product descriptions ending in "/TP" indicate a carded blister or clamshell package nested in a tray for shelf display. Cards also designed for hook display.



Product is compliant with material restriction requirements of RoHS

ENERGY STAR® is a registered U.S. mark



www.gelighting.com

GE and the GE Monogram are trademarks of the General Electric Company. All other trademarks are the property of their respective owners. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions. GE Lighting and GE Lighting Solutions, LLC are businesses of the General Electric Company. © 2016 GE.

63563 (Rev 12/05/16)