# ENERGY STAR® 2.0





Application illustation only, subject lamps not used in photo.



# **LED** A-Line general purpose lamps

GE ENERGY STAR® rated LED A-Line lamps are the perfect low energy, long life replacements for standard incandescent, halogen and CFL lamps. New ENERGY STAR® 2.0 standards require lamps to be more efficient (higher LPW), and lower the minimum life rating to 15,000 hours. Take advantage of the ENERGY STAR® rating and check for utility rebates in your area.

#### **LOW-COST OPERATION**

- For example, a 60-watt incandescent replacement lamp using 10 watts of energy and producing 800 lumens can save over \$82 in energy costs over the rated life of the lamp vs. a standard 840 lumen, 60-watt incandescent A19 based on \$0.11 per kWh
- Energy efficiency and long life mean fewer lamp re placements vs. standard incandescent or halogen light sources

#### **EXCELLENT COLOR RENDERING**

• Available with a CRI of 80

#### **COLOR TEMPERATURE**

Available in 2700K, 3000K, 4000K and 5000K

#### **LONG LIFE**

• Up to 15,000 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: www.LED.com



### **LED A-Line general purpose lamps A-Line Lamps**



MED 6 69115 LED6DA19/827 120 6 4.4 480 2700 80 40W 15,000 Yes ★ Damp White, Omnidirectional 69118 LED6DA19/830 120 6 4.4 480 3000 80 40W 15,000 Yes ★ Damp White, Omnidirectional 69132 LED6DA19/840 120 6 4.4 480 5000 80 40W 15,000 Yes ★ Damp White, Omnidirectional 69144 LED6DA19/850 120 6 4.4 480 5000 80 40W 15,000 Yes ★ Damp White, Omnidirectional 69117 LED10DA19/827 120 6 4.4 800 2700 80 60W 15,000 Yes ★ Damp White, Omnidirectional 69119 LED10DA19/830 120 6 4.4 800 3000 80 60W 15,000 Yes ★ Damp White, Omnidirectional 69131 LED10DA19/840 120 6 4.4 800 3000 80 60W 15,000 Yes ★ Damp White, Omnidirectional 69146 LED10DA19/850 120 6 4.4 800 5000 80 60W 15,000 Yes ★ Damp White, Omnidirectional 69146 LED10DA19/850 120 6 4.4 800 5000 80 60W 15,000 Yes ★ Damp White, Omnidirectional 69146 LED10DA19/850 120 6 4.4 800 5000 80 60W 15,000 Yes ★ Damp White, Omnidirectional 69146 LED10DA19/850 120 6 4.4 800 2700 80 60W 15,000 Yes ★ Damp White, Omnidirectional 69146 LED10DA19/850 120 6 5.16 1100 3000 80 75W 15,000 Yes ★ Damp White, Omnidirectional 76045 LED12DA21/827 120 6 5.16 1100 3000 80 75W 15,000 Yes ★ Damp White, Omni, ES 2.0 76045 LED12DA21/850 120 6 5.16 1100 5000 80 75W 15,000 Yes ★ Damp White, Omni, ES 2.0 73404 LED12DA21/850 120 6 5.16 1100 5000 80 75W 15,000 Yes ★ Damp White, Omni, ES 2.0 73404 LED12DA21/850FE 120 6 5.31 1100 5000 80 75W 15,000 Yes ★ Damp White, Omni, ES 2.0 76043 LED12DA21/850FE 120 6 5.31 1100 5000 80 75W 25,000 Yes ★ Damp White, Omni, ES 2.0 76043 LED15DA21/830 120 6 5.16 1600 2700 80 100W 15,000 Yes ★ Damp White, Omni, ES 2.0 76043 LED15DA21/830 120 6 5.16 1600 3000 80 100W 15,000 Yes ★ Damp White, Omni, ES 2.0 76060 LED15DA21/830 120 6 5.16 1600 3000 80 100W 15,000 Yes ★ Damp White, Omni, ES 2.0 76060 LED15DA21/830 120 6 5.16 1600 3000 80 100W 15,000 Yes ★ Damp White, Omni, ES 2.0 76060 LED15DA21/830 120 6 5.16 1600 3000 80 100W 15,000 Yes ★ Damp White, Omni, ES 2.0 76060 LED15DA21/830 120 6 5.16 1600 3000 80 100W 15,000 Yes ★ Damp White, Omni, ES 2.0 76060 LED15DA21/830 120 6 5.16 1600 3000	Bulb Shape A-19	Base Type	Watts	Order Code	Description	Volts	Case Qty''	MOL (In)	Lumens Initial	СВСР	Initial Color Temp	CRI	Wattage Replacement	*Rated Life L70 (Hrs)	Dimmable	ENERGY STAR® Status	#Location Rating	Additional Information
69118 LEDSOA19/830 120 6 4.4 480 3000 80 40W 15,000 Ves	H-13	MED	6	69115	LED6DA19/827	120	6	4.4	480		2700	80	40W	15,000	Yes	*	Damp	White, Omnidirectional
10 69144   LED6DA19/850   120 6 4.4 480   5000 80 40W   15,000    Ves				69118	LED6DA19/830	120	6	4.4	480		3000	80	40W	15,000	Yes		Damp	White, Omnidirectional
10 6914   LEDGDA19/850   120 6 4.4 480   5000 80 40W   15,000    Ves				69132	LED6DA19/840	120	6	4.4	480		4000	80	40W	15,000	Yes	*	Damp	White, Omnidirectional
Fig.				69144	LED6DA19/850	120	6	4.4	480		5000	80	40W	15,000	Yes	*	Damp	White, Omnidirectional
Fig.			10	69117	LED10DA19/827	120	6	4.4	800		2700	80	60W	15,000	Yes	*	Damp	White, Omnidirectional
Marcol   Guz4				69119	LED10DA19/830	120	6	4.4	800		3000	80	60W	15,000	Yes	*	Damp	White, Omnidirectional
Marcol   Guz4				69133	LED10DA19/840	120	6	4.4	800		4000	80	60W	15,000	Yes	*	Damp	White, Omnidirectional
MED   12   76037   LED12DA21/827   120   6   5.16   1100   2700   80   75W   15,000   Yes   ★   Damp   White, Omni, ES 2.0				69146	LED10DA19/850	120	6	4.4	800		5000	80	60W	15,000	Yes		Damp	White, Omnidirectional
MED   12   76037   LED12DA21/830   120   6   5.16   1100   2700   80   75W   15,000   Yes   ★   Damp   White, Omni, ES 2.0   76045   LED12DA21/840   120   6   5.16   1100   3000   80   75W   15,000   Yes   ★   Damp   White, Omni, ES 2.0   76045   LED12DA21/840   120   6   5.16   1100   4000   80   75W   15,000   Yes   ★   Damp   White, Omni, ES 2.0   76102   LED12DA21/850FE   120   6   5.16   1100   5000   80   75W   15,000   Yes   ★   Damp   White, Omni, ES 2.0   73404   LED12DA21/850FE   120   6   5.31   1100   5000   80   75W   25,000   Yes   Enclosed   White, Enclosed, Omni   73384   LED12DA21/830FE   120   6   5.31   1100   3000   80   75W   25,000   Yes   Enclosed   White, Enclosed, Omni   15   76038   LED15DA21/827   120   6   5.16   1600   2700   80   100W   15,000   Yes   ★   Damp   White, Omni, ES 2.0   76043   LED15DA21/830   120   6   5.16   1600   3000   80   100W   15,000   Yes   ★   Damp   White, Omni, ES 2.0   76060   LED15DA21/840   120   6   5.16   1600   4000   80   100W   15,000   Yes   ★   Damp   White, Omni, ES 2.0   76060   LED15DA21/850   120   6   5.16   1600   5000   80   100W   15,000   Yes   ★   Damp   White, Omni, ES 2.0   76117   LED15DA21/850   120   6   5.16   1600   5000   80   100W   15,000   Yes   ★   Damp   White, Omni, ES 2.0   76117   LED15DA21/850   120   6   5.16   1600   5000   80   100W   15,000   Yes   ★   Damp   White, Omni, ES 2.0   76117   LED15DA21/850   120   6   5.31   1600   2700   80   100W   25,000   Yes   Damp   White, Omni, ES 2.0   76117   LED15DA21/850   120   6   5.31   1600   2700   80   30/70/100   15,000   -   Damp   White, Omni, ES 2.0   76117   LED15DA21/850   120   6   5.31   650/2155/1300   2700   80   30/70/100   15,000   -   Damp   White, Omni, ES 2.0   76117   LED15DA50/150/827   120   6   5.31   650/2155/1300   2700   80   50/100/150   15,000   -   Damp   White, Omni, ES 2.0   76117   LED15DA50/150/827   120   6   5.31   650/2155/1300   2700   80   50/100/150   15,000   -   Damp   Damp   Case = 163-pack   75171   LED15DA50/150/827   120   48		GU24		38220	LED10DA19GU24827	120	6	4.4	800		2700	80	60W	15,000	Yes		Damp	White, Omnidirectional
76041   LED12DA21/830   120   6   5.16   1100   3000   80   75W   15,000   Yes	A-21																	
76045   LED12DA21/840   120   6   5.16   1100   4000   80   75W   15,000   Yes   ★ Damp   White, Omni, ES 2.0		MED	12	76037	LED12DA21/827	120	6	5.16	1100		2700	80	75W	15,000	Yes	*	Damp	White, Omni, ES 2.0
76102   LED12DA21/850   120 6   5.16   1100   5000 80   75W   15,000   Yes   ★ Damp   White, Omni, ES 2.0   73404   LED12DA21/850FE   120 6   5.31   1100   5000 80   75W   25,000   Yes   Enclosed   White, Enclosed, Omni   73384   LED12DA21/830FE   120 6   5.31   1100   3000 80   75W   25,000   Yes   Enclosed   White, Enclosed, Omni   15   76038   LED15DA21/830FE   120 6   5.16   1600   2700 80   100W   15,000   Yes   ★ Damp   White, Omni, ES 2.0   76043   LED15DA21/830   120 6   5.16   1600   3000 80   100W   15,000   Yes   ★ Damp   White, Omni, ES 2.0   76060   LED15DA21/840   120 6   5.16   1600   4000 80   100W   15,000   Yes   ★ Damp   White, Omni, ES 2.0   76117   LED15DA21/850   120 6   5.16   1600   5000 80   100W   15,000   Yes   ★ Damp   White, Omni, ES 2.0   76117   LED15DA21/850   120 6   5.31   400/1400/840   2700 80   300/70/100   15,000   Yes   ★ Damp   White, Omni, ES 2.0   76117   LED15DA21/850   120 6   5.31   400/1400/840   2700 80   30/70/100   15,000   Yes   ★ Damp   White, Omni, LED   The property   19   38563   LED19A50/150/827   120 6   5.31   400/1400/840   2700 80   30/70/100   15,000   Yes   ★ Damp   White, 3-Way   The property   19   38563   LED19A50/150/827   120 6   5.31   400/1400/840   2700 80   30/70/100   15,000   Yes   ★ Damp   Case = 16 3-pack   The property   19   38563   LED19A50/150/827   120 48   4.45   450   5000 80   40W   15,000   Yes   ★ Damp   Case = 16 3-pack   10   Yes				76041	LED12DA21/830	120	6	5.16	1100		3000	80	75W	15,000	Yes	*	Damp	White, Omni, ES 2.0
73404   LED12DA21/850FE   120   6   5.31   1100   5000   80   75W   25,000   Yes   Enclosed   White, Enclosed, Omni   73384   LED12DA21/830FE   120   6   5.31   1100   3000   80   75W   25,000   Yes   Enclosed   White, Enclosed, Omni   15   76038   LED15DA21/827   120   6   5.16   1600   2700   80   100W   15,000   Yes   ★   Damp   White, Omni, ES 2.0   T6043   LED15DA21/840   120   6   5.16   1600   4000   80   100W   15,000   Yes   ★   Damp   White, Omni, ES 2.0   Yes   T6040   LED15DA21/840   120   6   5.16   1600   4000   80   100W   15,000   Yes   ★   Damp   White, Omni, ES 2.0   Yes   T6117   LED15DA21/850   120   6   5.16   1600   5000   80   100W   15,000   Yes   ★   Damp   White, Omni, ES 2.0   Yes   T6117   LED15DA21/850   120   6   5.43   1600   2700   80   100W   25,000   Yes   ★   Damp   White, Omni, ES 2.0   Yes				76045	LED12DA21/840	120	6	5.16	1100		4000	80	75W	15,000	Yes	*	Damp	White, Omni, ES 2.0
15				76102	LED12DA21/850	120	6	5.16	1100		5000	80	75W	15,000	Yes	*	Damp	White, Omni, ES 2.0
15 76038 LED15DA21/827 120 6 5.16 1600 2700 80 100W 15,000 Yes ★ Damp White, Omni, ES 2.0 76043 LED15DA21/830 120 6 5.16 1600 3000 80 100W 15,000 Yes ★ Damp White, Omni, ES 2.0 76060 LED15DA21/840 120 6 5.16 1600 5000 80 100W 15,000 Yes ★ Damp White, Omni, ES 2.0 76117 LED15DA21/850 120 6 5.16 1600 5000 80 100W 15,000 Yes ★ Damp White, Omni, ES 2.0 GU24 16 92498 LED16DA21827GU24 120 6 5.43 1600 2700 80 100W 25,000 Yes ★ Damp White, Omni, ES 2.0 HED 13 38188 LED13A30/100/827 120 6 5.31 400/1400/840 2700 80 30/70/100 15,000 - Damp White, 3-Way 19 38563 LED19A50/150/827 120 6 5.31 650/2155/1300 2700 80 50/100/150 15,000 - Damp White, 3-Way LED Bright Stik™  Med 5.5 66256 LED5.5LS3/827 120 48 4.45 450 2700 80 40W 15,000 - ★ Damp Case = 16 3-pack 75177 LED5.5LS3/850 120 48 4.45 800 2700 80 60W 15,000 - ★ Damp Case = 16 3-pack 9 75184 LED9LS3/827 120 48 4.45 800 2700 80 60W 15,000 - ★ Damp Case = 16 3-pack 12 75590 LED12LS2/827 120 32 4.45 1100 2700 80 75W 15,000 - ★ Damp Case = 16 2-pack 15 75593 LED19LS2/850 120 32 4.45 1100 5000 80 75W 15,000 - ★ Damp Case = 16 2-pack 15 75593 LED15LS2/827 120 32 4.45 1100 5000 80 75W 15,000 - ★ Damp Case = 16 2-pack 15 75593 LED15LS2/827 120 32 4.45 1100 5000 80 75W 15,000 - ★ Damp Case = 16 2-pack				73404	LED12DA21/850FE	120	6	5.31	1100		5000	80	75W	25,000	Yes		Enclosed	White, Enclosed, Omni
Foundaries   Fo				73384	LED12DA21/830FE	120	6	5.31	1100		3000	80	75W	25,000	Yes		Enclosed	White, Enclosed, Omni
Topic   Figure   Topic   To			15	76038	LED15DA21/827	120	6	5.16	1600		2700	80	100W	15,000	Yes		Damp	White, Omni, ES 2.0
GU24 16 92498 LED16DA21827GU24 120 6 5.43 1600 2700 80 100W 25,000 Yes				76043	LED15DA21/830	120	6	5.16	1600		3000	80	100W	15,000	Yes	*	Damp	White, Omni, ES 2.0
GU24 16 92498 LED16DA21827GU24 120 6 5.43 1600 2700 80 100W 25,000 Yes Damp White, Omnidirectional MED 13 38188 LED13A30/100/827 120 6 5.31 400/1400/840 2700 80 30/70/100 15,000 - Damp White, 3-Way 19 38563 LED19A50/150/827 120 6 5.31 650/2155/1300 2700 80 50/100/150 15,000 - Damp White, 3-Way 19 38563 LED19A50/150/827 120 6 5.31 650/2155/1300 2700 80 50/100/150 15,000 - Damp White, 3-Way 19 38563 LED19A50/150/827 120 48 4.45 450 2700 80 40W 15,000 - Damp Case = 16 3-pack 19 3-pac				76060	LED15DA21/840	120	6	5.16	1600		4000	80	100W	15,000	Yes	*	Damp	White, Omni, ES 2.0
MED 13 38188 LED13A30/100/827 120 6 5.31 400/1400/840 2700 80 30/70/100 15,000 Damp White, 3-Way 19 38563 LED19A50/150/827 120 6 5.31 650/2155/1300 2700 80 50/100/150 15,000 Damp White, 3-Way  LED Bright Stik™  Med 5.5 66256 LED5.5LS3/827 120 48 4.45 450 2700 80 40W 15,000 - ★ Damp Case = 16 3-pack 75177 LED5.5LS3/850 120 48 4.45 450 5000 80 40W 15,000 - ★ Damp Case = 16 3-pack 9 75184 LED9LS3/827 120 48 4.45 800 2700 80 60W 15,000 - ★ Damp Case = 16 3-pack 75588 LED9LS3/850 120 48 4.45 800 2700 80 60W 15,000 - ★ Damp Case = 16 3-pack 12 75590 LED12LS2/827 120 32 4.45 1100 2700 80 75W 15,000 - ★ Damp Case = 16 2-pack 15 75591 LED12LS2/850 120 32 4.45 1100 5000 80 75W 15,000 - ★ Damp Case = 16 2-pack 15 75593 LED15LS2/827 120 32 4.45 1100 5000 80 100W 15,000 - ★ Damp Case = 16 2-pack				76117	LED15DA21/850	120	6	5.16	1600		5000	80	100W	15,000	Yes	*	Damp	White, Omni, ES 2.0
19   3856   LED19A50/150/827   120   6   5.31   650/2155/1300   2700   80   50/100/150   15,000   -   -   Damp   White, 3-Way		GU24	16	92498	LED16DA21827GU24	120	6	5.43	1600		2700	80	100W	25,000	Yes		Damp	White, Omnidirectional
Med   5.5   66256   LED5.5LS3/827   120   48   4.45   450   2700   80   40W   15,000   -     Damp   Case = 16.3-pack		MED	13	38188	LED13A30/100/827	120	6	5.31			2700	80	30/70/100	15,000	-	-	Damp	White, 3-Way
Med 5.5 66256 LED5.5LS3/827 120 48 4.45 450 2700 80 40W 15,000 - ★ Damp Case = 16 3-pack 75177 LED5.5LS3/850 120 48 4.45 450 5000 80 40W 15,000 - ★ Damp Case = 16 3-pack 9 75184 LED9LS3/827 120 48 4.45 800 2700 80 60W 15,000 - ★ Damp Case = 16 3-pack 75588 LED9LS3/850 120 48 4.45 800 5000 80 60W 15,000 - ★ Damp Case = 16 3-pack 12 75590 LED12LS2/827 120 32 4.45 1100 2700 80 75W 15,000 - ★ Damp Case = 16 2-pack 75591 LED12LS2/850 120 32 4.45 1100 5000 80 75W 15,000 - ★ Damp Case = 16 2-pack 15 75593 LED15LS2/827 120 32 4.45 1600 2700 80 100W 15,000 - ★ Damp Case = 16 2-pack	~		19	38563	LED19A50/150/827	120	6	5.31	650/2155/1300		2700	80	50/100/150	15,000	-	-	Damp	White, 3-Way
75177 LED5.5LS3/850 120 48 4.45 450 5000 80 40W 15,000 - ★ Damp Case = 16 3-pack 9 75184 LED9LS3/827 120 48 4.45 800 2700 80 60W 15,000 - ★ Damp Case = 16 3-pack 75588 LED9LS3/850 120 48 4.45 800 5000 80 60W 15,000 - ★ Damp Case = 16 3-pack 12 75590 LED12LS2/827 120 32 4.45 1100 2700 80 75W 15,000 - ★ Damp Case = 16 2-pack 75591 LED12LS2/850 120 32 4.45 1100 5000 80 75W 15,000 - ★ Damp Case = 16 2-pack 15 75593 LED15LS2/827 120 32 4.45 1600 2700 80 100W 15,000 - ★ Damp Case = 16 2-pack	LED Brigl																	
9 75184 LED9LS3/827 120 48 4.45 800 2700 80 60W 15,000 -	• 1	Med	5.5															
75588 LED9LS3/850 120 48 4.45 800 5000 80 60W 15,000 - ★ Damp Case = 16 3-pack 12 75590 LED12LS2/827 120 32 4.45 1100 2700 80 75W 15,000 - ★ Damp Case = 16 2-pack 75591 LED12LS2/850 120 32 4.45 1100 5000 80 75W 15,000 - ★ Damp Case = 16 2-pack 15 75593 LED15LS2/827 120 32 4.45 1600 2700 80 100W 15,000 - ★ Damp Case = 16 2-pack														•	-		Damp	·
12 75590 LED12LS2/827 120 32 4.45 1100 2700 80 75W 15,000 - ★ Damp Case = 16 2-pack 75591 LED12LS2/850 120 32 4.45 1100 5000 80 75W 15,000 - ★ Damp Case = 16 2-pack 15 75593 LED15LS2/827 120 32 4.45 1600 2700 80 100W 15,000 - ★ Damp Case = 16 2-pack			9	75184	LED9LS3/827	120	48	4.45	800		2700	80	60W	15,000	-		Damp	Case = 16 3-pack
75591 LED12LS2/850 120 32 4.45 1100 5000 80 75W 15,000 - ★ Damp Case = 16 2-pack 15 75593 LED15LS2/827 120 32 4.45 1600 2700 80 100W 15,000 - ★ Damp Case = 16 2-pack				75588	LED9LS3/850	120	48	4.45	800		5000	80	60W	15,000	-	*	Damp	Case = 16 3-pack
15 75593 LED15LS2/827 120 32 4.45 1600 2700 80 100W 15,000 - 🛨 Damp Case = 16 2-pack			12	75590	LED12LS2/827	120	32	4.45	1100		2700	80	75W	15,000	-	*	Damp	Case = 16 2-pack
				75591	LED12LS2/850	120	32	4.45	1100		5000	80	75W	15,000	-	*	Damp	Case = 16 2-pack
75644 LED15LS2/850 120 32 4.45 1600 5000 80 100W 15,000 - ★ Damp Case = 16 2-pack			15	75593	LED15LS2/827	120	32	4.45	1600		2700	80	100W	15,000	-		Damp	Case = 16 2-pack
				75644	LED15LS2/850	120	32	4.45	1600		5000	80	100W	15,000	-	*	Damp	Case = 16 2-pack

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 rating is based on the hours of operation the lamp will provide before reaching 70% of its original rating (L70)

  \*\* Minimum order quantity = 6

  \*\* ENERGY STAR® tatus: ENERGY STAR® certified. Lamps without a \*\*\* are not ENERGY STAR® certified.

  # 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, dry – Location not normally 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.

 $Location, wet-Location\ in\ which\ water\ or\ other\ liquid\ can\ drip,\ splash,\ or\ flow\ on\ or\ against\ electrical\ equipment.$ 

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. 2) LED A19 Locking device works on PC: 85791, 85792, 89898, 62182, 89899 and 89900





Product is compliant with material restriction requirements of RoHS ENERGY STAR® is a registered U.S. mark



## www.LED.com

GE and the GE Monogram are trademarks of the General Electric Company and are used under license. 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, and GE makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions. © 2019 Current, powered by GE.