GE Lighting



# motivated



GE energy smart® LED replacement lamps for **OFFICE** spaces.









# optimized

Welcome to a whole new outlook on Monday. The same way that a bold cup of coffee can kick off the perfect workday, GE energy smart<sup>®</sup> LED replacement lamps work hard to deliver the visual impact that inspires productivity. The bright white radiance of GE energy smart<sup>®</sup> LED replacement lamps isn't just something you see, it's something you feel.

For your office building or complex, we have an entire family of GE energy smart® LED replacement lamps that will enhance your environment and create a motivating, enjoyable, and impressive experience for your employees and clients.

### financially smart

Emotional outcomes are just as real as the savings are tangible. You can expect to see significant energy savings, reduced operating expenses and increased revenue, beginning the moment you swap out inefficient lamps with GE energy smart® LED replacement lamps.



Throughout your office spaces, light is everywhere. But is it everything it can be in terms of quality and cost effectiveness? With GE energy smart<sup>®</sup> LED replacement lamps, we believe the answer is yes.

## meeting areas

Coffee and bagels can help set a meeting in motion. But for a real kick-off with energy and vibrancy, consider GE energy smart® LED replacement lamps for your downlight and wall sconce fixtures.

#### replacement advantages

Saving Solution	Application #1	Application #2	Application #3	Application #4
Saving Comparison	Wall Sconce	Downlight	Downlight	Downlight
Existing lamp	Incandescent A19 60W (800 lumens)	Halogen PAR38 100W (1150 CBCP)	Halogen PAR30L 75W (1100 lumens)	Halogen MR16 50W (1500 CBCP)
GE energy smart® LED	GE energy smart® A19 13W (800 lumens)	GE energy smart® PAR38 20W (1250 lumens)	GE energy smart® PAR30L 12W (5100 CBCP) (750 lumens)	GE energy smart® MR1 7Wx (1500 CBCP)
Product number	65386	66327	65139	66525
Watts saved per lamp	47	80/////////////////////////////////////	63	43
Number of lamps	2	2	2	2
Total watts saved	94/////////////////////////////////////	160	126	86



## office space

Lighten up the work environment with GE energy smart® LED replacement lamps to inspire creativity and motivate productivity.

#### replacement advantages

Saving Solution	Application #1	Application #2	Application #3	Application #4
Saving Comparison	Wall Sconce	Downlight	Downlight	Downlight
Existing lamp	Incandescent A19 60W (800 lumens)	Halogen PAR38 100W (1150 CBCP)	Halogen PAR30L 75W (1100 lumens)	Halogen MR16 50W (1500 CBCP)
GE energy smart® LED	GE energy smart® A19 13W (800 lumens)	GE energy smart® PAR38 20W (1250 lumens)	GE energy smart® PAR30L 12W (5100 CBCP) (750 lumens)	GE energy smart® MR 7Wx (2500 CBCP)
Product number	65386	66327	65139	66524
Watts saved per lamp	47	80/////////////////////////////////////	63	43
Number of lamps	2	2	2	2
Total watts saved	94	160	126	86



# lobby and reception

Create a great first impression with a bright, cheery greeting from GE energy smart® LED replacement lamps for your table lamps, wall sconce and downlight fixtures.

#### replacement advantages

Saving Solution	Application #1	Application #2	Application #3	Application #4	Application #5
Saving Comparison	Table Lamp/ Wall Sconce	Downlight	Downlight	Downlight	Downlight
Existing lamp	Incandescent A19 60W (800 lumens)	Halogen PAR38 100W (1150 CBCP)	Halogen MR16 50W (1500 CBCP)	Halogen PAR30L 75W (1100 lumens)	Halogen BR30 60W (650 lumens)
GE energy smart® LED	GE energy smart® A19 13W (800 lumens)	GE energy smart® PAR 38 20W (3700 CBCP) (1000 lumens)	GE energy smart® MR16 7Wx (2500 CBCP)	GE energy smart® PAR30L 12W (5100 CBCP) (750 lumens)	GE energy smart® BR 12W (750 lumens)
Product number	65386	64289	66524	65139	65390
Watts saved per lamp	47	80/////////////////////////////////////	43	63/////////////////////////////////////	48
Number of lamps	2	2	2	2	2
Total watts saved	94	160	86	126	96



# hallways and corridors

From point A to point B, help employees, clients and other visitors easily and securely find their way with GE energy smart® LED replacement lamps for your downlight and wall sconce fixtures.

#### replacement advantages





# GE energy smart® **LED** replacement lamps

#### **A-Line Lamps (Dimming)**

BULB SHAPE A-19	BASE TYPE	WATTS	ORDER CODE	DESCRIPTION	VOLTS	CASE QTY"	MOL (IN)	LUMENS INTIAL	СВСР	INITIAL COLOR TEMP	CRI	+RATED LIFE (YRS) 3HRS/DAY	*RATED LIFE L70(HRS)	^ESTIMATED ENERGY COST/YR	STAR®	ADDITIONAL INFORMATION
	MED	9	66390	LED9DA19/827	120	6	4.43	450		2700	82	22.8	25,000	\$1.08	*	White, Omnidirectional
			65385	LED9DA19/830	120	6	4.43	450		3000	82	22.8	25,000	\$1.08	*	White, Omnidirectional
			64128	LED9DA19/830/TP	120	3	4.43	450		3000	82	22.8	25,000	\$1.08	*	White, Omnidirectional
	MED	13	65386	LED13DA19/830	120	6	4.43	800		3000	82	22.8	25,000	\$1.57	*	White, Omnidirectional
			64130	LED13DA19/830/TP	120	3	4.43	800		3000	82	22.8	25,000	\$1.57	*	White, Omnidirectional
Locking	g Devic	е	62182	LEDA19LOCKD EV		6										

#### **A-Line Lamps (Non-Dimming)**

BULB SHAPE	BASE TYPE	WATTS	ORDER CODE	DESCRIPTION	VOLTS			LUMENS INTIAL	INITIAL COLOR TEMP	CRI	+RATED LIFE (YRS) 3HRS/DAY	LIFE		STAR®	ADDITIONAL INFORMATION
A-19															
	MED	9	62180	LED9A19/830/TP	120	3	4.43	450	3000	82	22.8	25,000	\$1.08	*	White, Omnidirectional
			64018	LED9A19/830	120	6	4.43	450	3000	82	22.8	25,000	\$1.08	*	White, Omnidirectional

#### **Reflector Lamps (Dimming)**

BULB SHAPE BR30	BASE TYPE	WATTS	ORDER CODE	DESCRIPTION	VOLTS			LUMENS INTIAL	INITIAL COLOR TEMP	CRI	+RATED LIFE (YRS) 3HRS/DAY	LIFE		STAR®	ADDITIONAL INFORMATION
BR30	MED	12	65389	LED12DBR30/827	120	6	5.37	750	2700	83	22.8	25,000	\$1.45	*	Frosted, Silver
			65388	LED12DBR30/827	120	3	5.37	750	2700	83	22.8	25,000	\$1.45	*	Frosted, Silver
			65390	LED12DBR30/830	120	6	5.37	750	3000	83	22.8	25.000	\$1.45	*	Frosted, Silver

#### **Directional Lamps (Dimming)**

BULB SHAPE	BASE TYPE	WATTS	ORDER CODE	DESCRIPTION	VOLTS	CASE QTY	MOL (IN)	LUMENS INTIAL	СВСР	INITIAL COLOR TEMP	CRI	+RATED LIFE (YRS) 3HRS/DAY	*RATED LIFE L70(HRS)	^ESTIMATED ENERGY COST/YR	STAR®	ADDITIONAL INFORMATION
12 Volt	AC/DC M	IR16	Note: 35-v	vatt Halogen replaceme	nts (base	d on EN	IERGY S	STAR® requ	irement	s for cent	er bea	ım candlepov	wer)			
MR16	GU5.3	7	67843	LED7DMR16/840/15	12	6	1.88	430	4000	4000	80	22.8	25,000	\$0.84		Accent, 15° beam, Silver
			67844	LED7DMR16/840/25	12	6	1.88	430	2100	4000	80	22.8	25,000	\$0.84		Accent, 25° beam, Silver
			67845	LED7DMR16/840/35	12	6	1.88	430	1200	4000	80	22.8	25,000	\$0.84		Accent, 35° beam, Silver
			66127	LED7DMR16/830/15	12	6	1.88	390	3700	3000	80	22.8	25,000	\$0.84	*	Accent, 15° beam, Silver
			66128	LED7DMR16/830/25	12	6	1.88	390	1900	3000	80	22.8	25,000	\$0.84	*	Accent, 25° beam, Silver
			66126	LED7DMR16/NFL/TP	12	3	1.88	390	1900	3000	80	22.8	25,000	\$0.84	*	Accent, 25° beam, Silver
			66129	LED7DMR16/830/35	12	6	1.88	390	1100	3000	80	22.8	25,000	\$0.84	*	Accent, 35° beam, Silver
			66130	LED7DMR16/827/15	12	6	1.88	370	3700	2700	80	22.8	25,000	\$0.84	*	Accent, 15° beam, Silver
			66131	LED7DMR16/827/25	12	6	1.88	370	1900	2700	80	22.8	25,000	\$0.84	*	Accent, 25° beam, Silver
			66132	LED7DMR16/827/35	12	6	1.88	370	1100	2700	80	22.8	25,000	\$0.84	*	Accent, 35° beam, Silver
			Note: 50-v	vatt Halogen replaceme	nts (base	d on EN	IERGY S	STAR® requ	irement	s for cent	er bea	ım candlepov	wer)			
			66524	LED7XDMR16830/25	12	6	1.88	460	2500	3000	80	22.8	25,000	\$0.84	*	Accent, 25° beam, Silver
			66525	LED7XDMR16830/35	12	6	1.88	460	1500	3000	80	22.8	25,000	\$0.84	*	Accent, 35° beam, Silver
			66526	LED7XDMR16827/25	12	6	1.88	440	2400	1700	80	22.8	25,000	\$0.84	*	Accent, 25° beam, Silver
			66527	LED7XDMR16827/35	12	6	1.88	440	1400	2700	80	22.8	25,000	\$0.84	*	Accent, 35° beam, Silver
120 Vol	t GU10															
MR16	GU10	4.5	66137	LED4DGU10/NFL/TP	120	3	2.30	180		3000	80	22.8	25,000	\$0.48		Accent, 25° beam, Silver

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

Get more infomation at **GELighting.com/ThinkLED** 

#### **Directional Lamps (Dimming)**

Compact PAR30 (Control PAR30 MED  Compact PAR30 Lo PAR30 MED  Compact PAR30 Lo PAR30 MED  Compact PAR30 Lo PAR30 MED	10	61922 61923 68013 64326 63026	LED12DP30S830/20 LED12DP30S830/35 LED12DP30S827/30 LED12DP30S827/35 LED12DP30S/FL/TP LED12DP30S827/25 LED12DP30W827/25 LED12DP30S840/20 LED12DP30S840/20 LED12DP30S840/20 LED10DP30S827/25 LED10DP30S827/20 LED10DP30S827/20 LED10DP30W827/20 LED10DP30W827/20 LED10DP3/FL/TP	120 120 120 120 120 120 120 120 120 120	6 6 6 6 6 6 6	3.75 3.75 3.75 3.75 3.75 3.75 3.75 3.75	750 750 740 740 740 740 740 740 840	5100 2050 5000 2000 2000 3200 3200 3200 5800	3000 3000 2700 2700 2700 2700 2700 2700	84 84 83 83 83 83 83	22.8 22.8 22.8 22.8 22.8 22.8	25,000 25,000 25,000 25,000 25,000 25,000	\$1.45 \$1.45 \$1.45 \$1.45 \$1.45 \$1.45	* * * * *	Accent, 20° beam, Silver Accent, 35° beam, Silver Accent, 20° beam, Silver Accent, 35° beam, Silver Accent, 35° beam, Silver Accent, 25° beam, Silver
Compact PAR30 (Control PAR30 MED  Compact PAR30 Lo PAR30 MED  Compact PAR30 Lo PAR30 MED  Compact PAR30 Lo PAR30 MED	Convex 10	65136 65137 65138 65133 65985 65986 65987 67256 x Cover) 61922 61923 68013 64326 63026 eck (Concav	LED12DP30S830/35 LED12DP30S827/30 LED12DP30S827/35 LED12DP30S827/25 LED12DP30S827/25 LED12DP30S827/25 LED12DP30S827/25 LED12DP30S840/20 LED12DP30S840/35  LED10DP30S830/20 LED10DP30S827/20 LED10DP30S827/20 LED10DP30S827/20 LED10DP30W827/20 LED10DP30W827/20 LED10DP3/FL/TP	120 120 120 120 120 120 120 120 120 120	6 6 6 3 6 6 6 6	3.75 3.75 3.75 3.75 3.75 3.75 3.75 3.75	750 740 740 740 740 740 740 740 840	2050 5000 2000 2000 3200 3200 3200 5800	3000 2700 2700 2700 2700 2700 2700	84 83 83 83 83	22.8 22.8 22.8 22.8 22.8	25,000 25,000 25,000 25,000	\$1.45 \$1.45 \$1.45 \$1.45	* * *	Accent, 35° beam, Silver Accent, 20° beam, Silver Accent, 35° beam, Silver Accent, 35° beam, Silver
compact PAR30 Lo PAR30 MED	10	65137 65138 65133 65985 65986 65987 67256 67257 x Cover) 61922 68013 64326 63026 eck (Concav	LED12DP30S827/30 LED12DP30S827/35 LED12DP30S/FL/TP LED12DP30S827/25 LED12DP30W827/25 LED12DP30B827/25 LED12DP30S840/20 LED12DP30S840/35 LED10DP30S830/20 LED10DP30S827/20 LED10DP30S827/20 LED10DP30W827/20 LED10DP3/FL/TP	120 120 120 120 120 120 120 120 120	6 6 3 6 6 6 6 6	3.75 3.75 3.75 3.75 3.75 3.75 3.75	740 740 740 740 740 740 740 840	5000 2000 2000 3200 3200 3200 5800	2700 2700 2700 2700 2700 2700	83 83 83 83	22.8 22.8 22.8 22.8	25,000 25,000 25,000	\$1.45 \$1.45 \$1.45	*	Accent, 20° beam, Silver Accent, 35° beam, Silver Accent, 35° beam, Silver
compact PAR30 Lo PAR30 MED	10	65138 65133 65985 65986 65987 67256 × Cover) 61922 68013 64326 63026 eck (Concav	LED12DP30S827/35 LED12DP30S/FL/TP LED12DP30S827/25 LED12DP30W827/25 LED12DP30B827/25 LED12DP30S840/20 LED12DP30S840/35 LED10DP30S830/20 LED10DP30S827/20 LED10DP30S827/35 LED10DP30W827/20 LED10DP3/FL/TP	120 120 120 120 120 120 120	6 3 6 6 6 6 6	3.75 3.75 3.75 3.75 3.75 3.75	740 740 740 740 740 740	2000 2000 3200 3200 3200 5800	2700 2700 2700 2700 2700	83 83	22.8 22.8 22.8	25,000 25,000	\$1.45 \$1.45	*	Accent, 35° beam, Silver Accent, 35° beam, Silver
compact PAR30 Lo PAR30 MED	10	65133 65985 65986 65987 67256 67257 x Cover) 61922 61923 68013 64326 63026 eck (Concav	LED12DP30S/FL/TP LED12DP30S827/25 LED12DP30W827/25 LED12DP30B827/25 LED12DP30S840/20 LED12DP30S840/35 LED10DP30S830/20 LED10DP30S827/20 LED10DP30S827/35 LED10DP30W827/20 LED10DP3/FL/TP	120 120 120 120 120 120	6 6 6 6	3.75 3.75 3.75 3.75 3.75	740 740 740 740 840	2000 3200 3200 3200 5800	2700 2700 2700 2700	83	22.8 22.8	25,000	\$1.45	*	Accent, 35° beam, Silver
compact PAR30 Lo PAR30 MED	10	65986 65987 67256 67257 x Cover) 61922 61923 68013 64326 63026 eck (Concav	LED12DP30W827/25 LED12DP30B827/25 LED12DP30S840/20 LED12DP30S840/35 LED10DP30S830/20 LED10DP30S827/20 LED10DP30S827/35 LED10DP30W827/20 LED10DP3/FL/TP	120 120 120 120 120	6 6 6	3.75 3.75 3.75	740 740 840	3200 3200 5800	2700 2700			25.000	\$1.45	*	Account 3E° home Cilver
compact PAR30 Lo PAR30 MED	10	65987 67256 67257 x Cover) 61922 61923 68013 64326 63026 eck (Concaver)	LED12DP30W827/25 LED12DP30B827/25 LED12DP30S840/20 LED12DP30S840/35 LED10DP30S830/20 LED10DP30S827/20 LED10DP30S827/35 LED10DP30W827/20 LED10DP3/FL/TP	120 120 120 120	6 6	3.75 3.75 3.75	740 740 840	3200 5800	2700 2700	83					Accelle, 25 Deam, Sliver
compact PAR30 Lo PAR30 MED	10	67256 67257 × Cover) 61922 61923 68013 64326 63026 eck (Conco	LED12DP30S840/20 LED12DP30S840/35 LED10DP30S830/20 LED10DP30S827/20 LED10DP30S827/35 LED10DP30W827/20 LED10DP3/FL/TP	120 120 120 120	6	3.75	840	5800			22.8	25,000	\$1.45	*	Accent, 25° beam, White
compact PAR30 Lo PAR30 MED	10	67257 x Cover) 61922 61923 68013 64326 63026 eck (Concav	LED12DP30S840/35 LED10DP30S830/20 LED10DP30S827/20 LED10DP30S827/35 LED10DP30W827/20 LED10DP3/FL/TP	120 120 120	6				4000	83	22.8	25,000	\$1.45	*	Accent, 25° beam, Black
compact PAR30 Lo PAR30 MED	10	61922 61923 68013 64326 63026 eck (Concav	LED10DP30S830/20 LED10DP30S827/20 LED10DP30S827/35 LED10DP30W827/20 LED10DP3/FL/TP	120 120		3.75	840		4000	85	22.8	25,000	\$1.45	*	Accent, 20° beam, Silver
compact PAR30 Lo PAR30 MED	10	61922 61923 68013 64326 63026 eck (Concav	LED10DP30S830/20 LED10DP30S827/20 LED10DP30S827/35 LED10DP30W827/20 LED10DP3/FL/TP	120	6			2600	4000	85	22.8	25,000	\$1.45	*	Accent, 35° beam, Silver
compact PAR30 Lo PAR30 MED	10	61922 61923 68013 64326 63026 eck (Concav	LED10DP30S827/20 LED10DP30S827/35 LED10DP30W827/20 LED10DP3/FL/TP	120	6										
compact PAR30 Lo PAR30 MED Compact PAR30 Lo PAR30L MED Commercial PAR3 PAR38 MED	ong Ne	61923 68013 64326 63026 eck (Concav	LED10DP30S827/20 LED10DP30S827/35 LED10DP30W827/20 LED10DP3/FL/TP	120		3.75	500	3720	3000	80	45.7	50,000	\$1.20	*	Accent, 20° beam, Silver
compact PAR30 Lo PAR30L MED  Commercial PAR3 PAR38 MED		64326 63026 eck (Concav	LED10DP30S827/35 LED10DP30W827/20 LED10DP3/FL/TP		6	3.75	450	3450	2700	80	45.7	50,000	\$1.20	*	Accent, 20° beam, Silver
compact PAR30 Lo PAR30L MED  Commercial PAR3 PAR38 MED		64326 63026 eck (Concav	LED10DP30W827/20 LED10DP3/FL/TP		6	3.75	450	1240	2700	80	22.8	25,000	\$1.20		Accent, 35° beam, Silver
compact PAR30 Lo PAR30L MED  Commercial PAR3 PAR38 MED		63026 eck (Concav	LED10DP3/FL/TP	120	6	3.75	450	3450	2700	80	45.7	50,000	\$1.20	*	Accent, 20° beam, White
compact PAR30 Lo PAR30L MED  Commercial PAR3 PAR38 MED		eck (Conca		120	3	3.75	450	1240	2700	80	22.8	25,000	\$1.20	<b>→</b>	Accent, 35° beam, Silver
compact PAR30 Lo PAR30L MED  Commercial PAR3 PAR38 MED			ve Cover)									20,000	<b>V</b> 220		
Compact PAR30 Lo PAR30L MED  Commercial PAR3 PAR38 MED			LED12DP3LS830/20	120	6	4.75	750	5100	3000	84	22.8	25,000	\$1.45	*	Accent, 20° beam, Silver
AR30L MED  Commercial PAR3  AR38 MED		65140	LED12DP3LS830/35	120	6	4.75	750	2050	3000	84	22.8	25,000	\$1.45	*	Accent, 35° beam, Silver
AR30L MED  Commercial PAR3  AR38 MED		65141	LED12DP3LS827/20	120	6	4.75	740	5000	2700	83	22.8	25,000	\$1.45	<del>*</del>	Accent, 20° beam, Silver
AR30L MED  Commercial PAR3  AR38 MED		65142	LED12DP3LS827/35	120	6	4.75	740	2000	2700	83	22.8	25,000	\$1.45	*	Accent, 35° beam, Silver
AR30L MED  Commercial PAR3  AR38 MED		65134	LED12DP3LS/FL/TP	120	3	4.75	740	2000	2700	83	22.8	25,000	\$1.45	÷	Accent, 35° beam, Silver
AR30L MED  Commercial PAR3  AR38 MED	ona Ne			120		4.10	140	2000	2700			25,000	Ψ2.45		riccent, 33 Beam, Silver
Commercial PAR3 PAR38 MED	10	61924	LED10DP3LS830/20	120	6	4.75	500	3720	3000	80	22.8	50.000	\$1.20	*	Accent, 20° beam, Silver
AR38 MED		61925	LED10DP3LS827/20	120	6	4.75	450	3450	2700	80	22.8	50,000	\$1.20	÷	Accent, 20° beam, Silver
AR38 MED		68014	LED10DP3LS827/35	120	6	4.75	450	1240	2700	80	22.8	25,000	\$1.20		Accent, 35° beam, Silver
AR38 MED		63027	LED10DP3L/FL/TP	120	3	4.75	450	1240	2700	80	22.8	25,000	\$1.20	*	Accent, 35° beam, Silver
AR38 MED	38 (Inc			120		4.10	450	1240	2700		22.0	25,000	Ψ1.20		riccine, 55 Beam, Silver
	12	66111	LED12DP38S830/12	120	6	5.31	700	10000	3000	82	22.8	25,000	\$1.45	*	Spot, 12° beam, Silver
	1.	66112	LED12DP38S830/25	120	6	5.31	700	3300	3000	82	22.8	25,000	\$1.45	*	Narrow Flood, 25° beam, Silver
		66113	LED12DP38S830/35	120	6	5.31	700	1500	3000	82	22.8	25,000	\$1.45	<del>*</del>	Flood, 35° beam, Silver
		66529	LED12DP38/FL/TP	120	3	5.31	700	1500	3000	82	22.8	25,000	\$1.45	*	Flood, 35° beam, Silver
		66114	LED12DP38S827/12	120	6	5.31	660	10000	2700	82	22.8	25,000	\$1.45	<del>*</del>	Spot, 12° beam, Silver
		66115	LED12DP383827/12	120	6	5.31	660	3300	2700	82	22.8	25,000	\$1.45	*	Narrow Flood, 25° beam, Silver
		66116	LED12DP383827/25	120	6	5.31	660	1500	2700	82	22.8	25,000	\$1.45	*	Flood, 35° beam, Silver
	20	64827	LED20DP38S830/15	120	6	5.31	1100	9000	3000	80	45.7	50,000	\$2.41	*	Spot, 15° beam, Silver
	20	64391	LED20DP38S830/15	120	6	5.31	1100	4000	3000	80	45.7	50,000	\$2.41	*	Narrow Flood, 25° beam, Silver
		64391	LED20DP38S830/29	120	6	5.31	1100	1800	3000	80	45.7	50,000	\$2.41	*	Flood, 40° beam, Silver
		64828	LED20DP38S830/40 LED20DP38S827/15	120	6	5.31	1000	8500	2700	80	45.7	50,000	\$2.41	*	Spot, 15° beam, Silver
		64829	LED20DP38S827/15	120	6	5.31	1000	3700	2700	80	45.7	50,000	\$2.41	*	Narrow Flood, 25° beam, Silver
										80		•	•		•
		64830	LED20DP38S827/40	120	6	5.31	1000	1700	2700		45.7	50,000	\$2.41	*	Flood, 40° beam, Silver
		65847	LED20DP38/FL/TP	120	3	5.31	1000	1700	2700	80	22.8	25,000	\$2.41	*	Flood, 40° beam, Silver
		66326	LED20DP38S840/15	120	6	5.31	1250	10000	4000	80	22.8	25,000	\$2.41	*	Spot, 15° beam, Silver
		66327	LED20DP38S840/25 LED20DP38S840/40	120 120	6	5.31 5.31	1250 1250	5500 2300	4000 4000	80 80	22.8 22.8	25,000 25,000	\$2.41 \$2.41	<u></u> ★	Narrow Flood, 25° beam, Silver Flood, 40° beam, Silver

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 Get more infomation at **GELighting.com/ThinkLED** 

#### **Directional Lamps (Non-Dimming)**

BULB	BASE		ORDER			CASE	MOI	LUMENS		INITIAL COLOR		+RATED LIFE (YRS)	*RATED LIFE	^ESTIMATED ENERGY		ADDITIONAL
SHAPE		WATTS	CODE	DESCRIPTION	VOLTS	QTY"	(IN)	INTIAL	СВСР	TEMP	CRI	3HRS/DAY	L70(HRS)	COST/YR		INFORMATION
12 Volt	AC/DC M	1R16														
MR16	GU5.3	4	62915	LED4MR16/NFL/TP	12	3	1.88	210	800	3000	80	22.8	25,000	\$0.48		Accent, 25° beam, Silver
			62916	LED4MR16/830/15	12	24**	1.88	210	1350	3000	80	22.8	25,000	\$0.48		Accent, 15° beam, Silver
			62917	LED4MR16/830/25	12	24**	1.88	210	800	3000	80	22.8	25,000	\$0.48		Accent, 25° beam, Silver
			67214	LED4MR16/830/35	12	6	1.88	240	580	3000	84	22.8	25,000	\$0.48	*	Accent, 35° beam, Silver
			63747	LED4MR16/827/15	12	24**	1.88	200	1250	2700	80	22.8	25,000	\$0.48		Accent, 15° beam, Silver
			63748	LED4MR16/827/25	12	24**	1.88	200	750	2700	80	22.8	25,000	\$0.48		Accent, 25° beam, Silver
			63749	LED4MR16/827/36	12	24**	1.88	200	400	2700	80	22.8	25,000	\$0.48		Accent, 35° beam, Silver
120 Volt	GU10															
MR16	GU10	1	73153	LED1GU10/NFL20/CD	120	3	2.30	35	100	5500	70		12,000	\$0.12		Deco Light, 20° beam, Silver
		4	75625	LED4GU10/NFL/CD	120	3	2.30	100	250	3050	82	13.7	15,000	\$0.48		Accent, 25° beam, Silver
			75865	LED4GU10/NFL/TP	120	3	2.30	100	250	3050	82	13.7	15,000	\$0.48		Accent, 25° beam, Silver
		4.5	62909	LED5GU10/NFL/TP	120	3	2.30	200	800	3000	82	22.8	25,000	\$0.54	*	Accent, 25° beam, Silver
			64887	LED5GU10S830/25	120	6	2.30	200	800	3000	82	22.8	25,000	\$0.54	*	Accent, 25° beam, Silver
Compac	t PAR30	(Conve	x Cover)													
PAR30	MED	10	75376	LED10P30/NFL/TP	120	3	3.75	340	1400	3000	82	27.4	30,000	\$1.20		Accent, 24° beam, Silver
			75613	LED10P30S830/24	120	6	3.75	340	1400	3000	82	27.4	30,000	\$1.20		Accent, 24° beam, Silver
			76144	LED10P30S827/24	120	6	3.75	340	1300	2700	82	27.4	30,000	\$1.20		Accent, 24° beam, Silver
Compac	t PAR30	Long N	eck (Con	vex Cover)												
PAR30L	MED	10	75377	LED10P3L/NFL/TP	120	3	4.75	340	1400	3000	82	27.4	30,000	\$1.20		Accent, 24° beam, Silver
			76145	LED10P3LS827/24	120	6	4.75	320	1300	2700	82	27.4	30,000	\$1.20		Accent, 24° beam, Silver
Comme	rcial PAF	R38 (Ind	oor/Outo	door)												
PAR38	MED	20	61927	LED20P38S/FL	120	3	5.31	1050	1300	3000	80	22.8	25,000	\$2.41	*	Flood, 40° beam, Silver
			61928	LED20P38S830/40	120	6	5.31	1050	1300	3000	80	45.7	50,000	\$2.41	*	Flood, 40° beam, Silver
			61929	LED20P38S830/25	120	6	5.31	1050	4000	3000	80	45.7	50,000	\$2.41	*	Narrow Flood, 25° beam, Silve

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 Get more infomation at **GELighting.com/ThinkLED** 

<sup>\*</sup> 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® qualified

C Estimated energy cost per year based on \$0.11 per Kwh energy rate and 3 operating hours per day.

Notes: Product descriptions ending in "/TP" indicate a carded blister or clamshell package nested in a tray for shelf display. Cards also designed for hood display.

# Motivate employees and clients like never before — the moment you turn on a GE energy smart® LED replacement lamp.

Light influences people's emotions, how they view their space and their world, and how they start and end their day. GE understands this and wants to help transform your stores, buildings or facilities, while ensuring your upfront investment is paid back as quickly as possible.

If you're inspired to enhance your space—with substantial savings—call your GE Lighting representative.

To experience what we've done for our existing customers, see case studies, or to request a free lighting audit, visit gelighting.com/ThinkLED

#### **ecomagination**™





