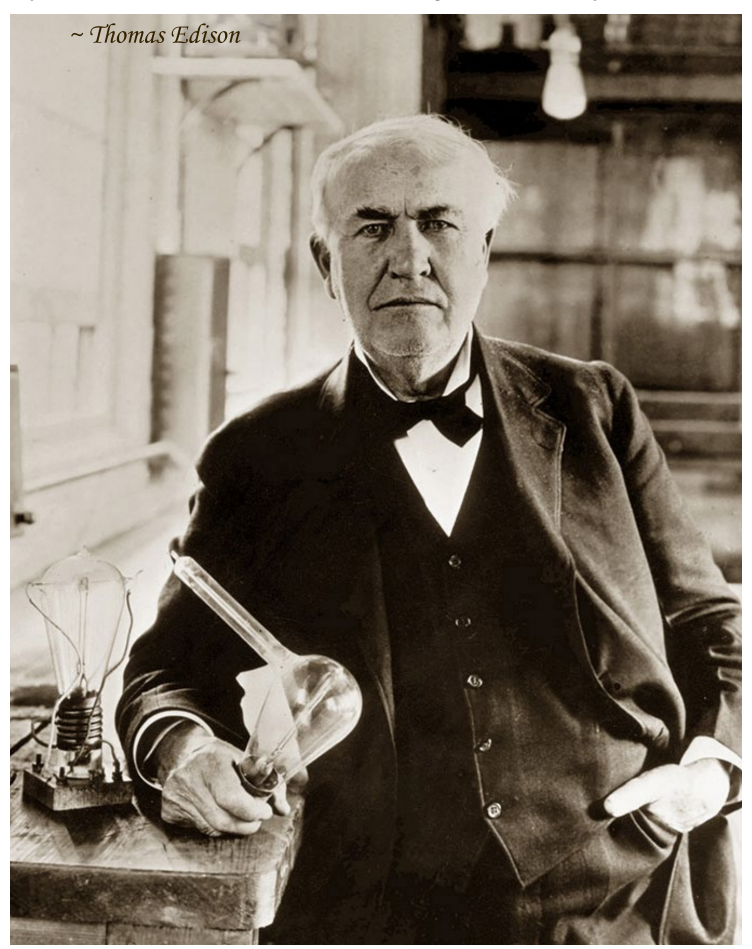
GS Lighting Group

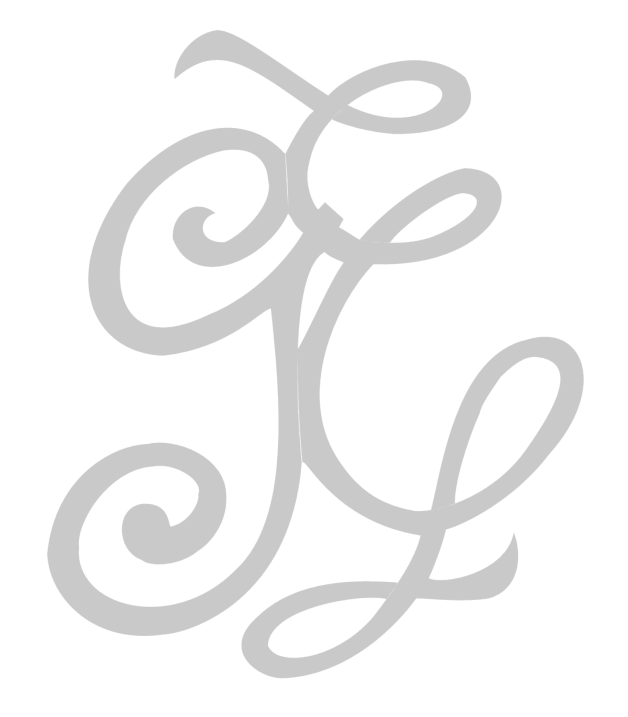




(No Model.) T. A. EDISON. LAMP BASE. Patented Oct. 14, 1890. No. 438,310. 127-8-Witnesses By his attorneys T. A. Edison. Byert Seely. Morris A. blarte. Charles M. Catlin.

"I find out what the world needs. Then I go ahead and try to invent it"





GE Logo, 1892



GE current a Daintree company

LED Tubes

LED Lamp Collection

LED Drivers

HID Lamps

Linear Fluorescent

CFL Systems

Ballasts







Why Use Current LED Lamps?



From LFL to HID and everything in between, GE has a full family of LED lamp replacements for almost every lighting need. All designed by GE engineers.







Breadth & Depth



One-Stop Shop



With Plug & Play simplicity and color enhancing technologies, GE engineers design cutting-edge lamps that allow LEDs to go places they have never gone before.



System Expertise



Patented Color Enchancement



Drive Top Line & Bottom Line

TRUSTED

When it comes to LED lamps that last up to 50, 000 hours, quality and reliability really matter. GE has been designing lamps for over 100 years and backs all LEDs with a limited warranty that you can trust.



In-House Testing



Measuring What Matters



Savings With Confidence





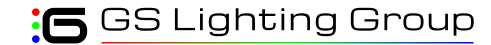






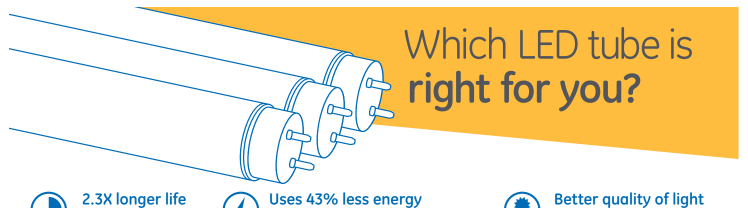








LED FLUORESCENT TUBE REPLACEMENTS



Which LED tube is right for you?

GE's Integrated LED Tube (UL Type A)

(70K vs. 30K hrs.)

Easy Plug & Play Performance

GE's Double Ended Ballast
Bypass LED Tube
(UL Type B)

(18W and 2600 lumens

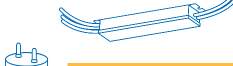
vs LFL 32W and 2800 lumens)

Simplest Total System direct wiring to mains

GE's Remote Driver LED Tube (UL Type C)

Best Performance

(Instant-On)



Uses existing ballast

Quickest installation

Eliminates compatibility issues

Excellent efficacy and additional maintenance savings

Limited dimming

Highest install cost

System compatibility depends on LFL ballast

Additional safety precautions Fuse recommended, but not required

Uses external driver, providing expanded performance capabilities

Excellent efficacy

Controllable dimming system

Requires LED driver

Medium installation cost

Medium installation cost

GE makes updating simpler.

Refit Solutions from GE

It's never been easier to upgrade from linear fluorescents to GE's LED tubes. With GE's expanding offering, there are efficient solutions for many popular applications. Available in 2, 3, 4, and 8 ft lengths along with u-tubes

Shatter-resistant plastic option to prevent breakage and downtime

Glass options fully illuminate fixture with >270° light distribution

To learn more about LED tube lighting and other Refit Solutions from GE, visit us at gelighting.com/refitsolutions





LED LAMP COLLECTION

PRODUCT APPLICATION GUIDE

UL Type A T8 LED Tubes



Which Plug & Play LED Tube is right for your application?

Glass • PET Coated Glass • Plastic

Applicat	ion	Preferred Solution	Damage Resilience		Benefits
	Office &		Good	ı	t economical option for large scale
	General Lighting	Glass	No Protection (Not NSF Rated)	office	e retrofit projects
	Grocery &	NEW!	Better		NSF Rated
	General Retail	PET Coated Glass	Shatter Protection	contai	oating provides shatter inment, eliminating downtime budget conscious option vs. plastic
	Food		Best		NSF Rated
	Processing & Industrial	Plastic	Shatter Resistance	•Stand	er resistant dard long life rating for long hours of tion with minimal relamping

			ube Offerings (400 rmance Considera	
ir)	Lamp Watts	Plastic	NEW! PET Coated Glass	Glass
en Output Ballast Factor)	10			~1600
Output last Fac	12	~1800		
	14		~2000	~2000
Lum (Normal	15	~2200		~2200
Ž	18	~2500		~2500
Lif	e Rating (L70)	70K Standard	50K	50K & 70K
	Warranty	7 Year	5 Year	5-7 Year
Budge	et Consciousness	\$\$\$	\$\$	\$



for more information visit 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

6 GS Lighting Group



LED LAMP COLLECTION



Type A LED Tubes (Plug & Play)

Type A LED Tubes are ideal for those seeking high energy savings with minimal installation time. Convert your existing linear fluorescent fixture to LED lighting without needing a comprehensive reinstall. Each LED tube is outfitted with an internal driver, and these lamps run on electronic instant-start or programmed start ballast.

Type B LED Tubes (Ballast Bypass)

Type B LED Tubes require that the existing fixture is re-wired to bypass the ballast. This further reduces energy use and eliminates the need to check ballast compatibility. Additional maintenance savings can also be realized by removing costs associated with replacing ballasts.

UL Type C LED Tubes (Dimmable, Externally Driven)
The Type C LED Tube and driver system is the right option for dimmable applications. Our Type C system utilizes one LED tube to create multiple lumen outputs via the wattage of the selected LED driver.

		LED Tul	oes			
Lamp	Lamp Life Rating	Wattage	Lumens	Color Temp.	CRI	Dimmable
Type A LED Tubes	Up to 70,000 hours	10W 11.5W 12W 14W 15W 18W (4' T8) 13W 25.5W (4' T5)	Up to 3,900 (T5) Up to 2,650 (T8)	3,000K to 5,000K	80+	No
Type B LED Tubes	50,000 hours	14W	Up to 1,850	3,000K to 5,000K	80+	No
UL Type C LED Tubes	Up to 70,000 hours	10W, 13W, 18W (4' T8) 13W, 31W	Up to 4,700 (T5) Up to 3,200 (T8)	3,000K to 5,000K	80+	No



UL

UL Type A and Type B

Designed to fit in existing HID fixtures, GE's LED replacement lamps are a smart, efficient and long-lasting solution to replace traditional lighting. GE offers two solutions: UL Type A and UL Type B. Various lamp sizes and replacement wattages are available.

		LED I	HID Replace	ements			
Lamp	Lamp Life Rating	Wattage	Wattage Replacement	Lumens	Color Temp.	CRI	Dimmable
UL Type A	Up to 50,000 hours	60W-130W	Up to 400W	Up to 18,500	4,000K to 5,000K	70+	No
UL Type B	Up to 50,000 hours	21W-450W	Up to 1,000W	Up to 65,000	2,400K to 5,000K	70+	Yes





LED LAMP COLLECTION



LED Bright Stik

Illuminate spaces instantly. Bright Stik's sleek, cylindrical shape fits in place of a 40-100 watt incandescent, halogen and CFL bulbs, and it has a longer life and lower energy usage compared to CFL.

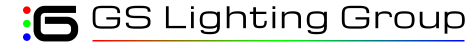






LED A-Line Lamps: A21 3-Way | A21 Enclosed | A19 | A15 GE offers dimmable LED A-Line lamps as an excellent option for energy savings in your fully enclosed fixtures like jelly jars and ceiling mount fixtures. These bulbs are as tough as they are efficient. Unlike regular LEDs they can also endure the built up heat that results in a fully enclosed fixture.

			Genera	al LED			
Lamp	Lamp Life Rating	Wattage	Wattage Replacement	Lumens	Color Temp.	CRI	Dimmable
Bright Stik™	Up to 15,000 hours	5.5W 9W 12W 15W	Up to 100W	Up to 1,600	2,700K to 5,000K	80+	No
A21 3-Way	15,000 hours	13W 19W	Up to 100W	400/1400/840 (913W) 650/2155/1300 (19W)	2,700K	80+	No
A21 Enclosed	25,000 hours	12W 15W 16W	Up to 100W	Up to 1,600	2,700K to 5,000K	80+	Yes
A19	15,000 hours	6W 10W	Up to 60W	Up to 800	2,700K to 5,000K	80+	Yes
A15	Up to 15,000 hours	4W	40W	300	2,700K	80+	Yes
			Decorati	ve LED			
Lamp	Lamp Life Rating	Wattage	Wattage Replacement	Lumens	Color Temp.	CRI	Dimmable
Globes	Up to 15,000 hours	3.5W 4.5W 7W	Up to 60W	Up to 500	2,700K	80+	Yes
Candles	Up to 15,000 hours	2.5W 4W 4.2W 7W	Up to 60W	Up to 500	2,400 to 5,000K	80+	Yes





LED LAMP COLLECTION

			Directional	LED			
	Lamp Life Rating	Wattage	Wattage Replacement	Lumens	Color Temp.	CRI	Dimmable
PAR LAMPS							
PAR16	Up to 25,000 hours	6W	60W	380	3,000K	80+	Yes
PAR20	Up to 25,000 hours	7W	50W	Up to 520	2,700K to 3000K	80+	Yes
PAR30/30L	Up to 25,000 hours	12W 18W	75W	Up to 1,800	2,700K to 3,000K	80+	No
PAR38	Up to 25,000 hours	12W 18W 32W	Up to 250W	Up to 3,100	2,700K to 5,000K	80+	Yes
REFLECTORS							
R20	Up to 25,000 hours	7W	45W	Up to 500	2,700K to 5,000K	80+	No
BR30/40	Up to 25,000 hours	10W 13W	65W 85W	Up to 1,070	2,700K to 5,000K	80+	Yes
MINI-REFLECTORS							
MR16	Up to 25,000 hours	4.5W 6.5W	50W	Up to 550	2,700K to 4,000K	80+	No
GU10	Up to 25,000 hours	3.5W 4W 6W	Up to 50W	Up to 430	3,000K to 5,500K	80+	No
PLUG-INS							
Vertical Plug-In	Up to 50,000 hours	9W 10.5W 18.5W	Up to 26W	Up to 1,950	2,700K to 4,000K	80+	No
Horizontal Plug-In	Up to 50,000 hours	9W 10.5W 18.5W	Up to 26W	Up to 1,950	2,700K to 4,000K	80+	No
High Lumen Biax Plug-In	Up to 50,000 hours	17W	N/A	Up to 2,200	3,000K to 5,000K	80+	No
MINI-REFLECTORS							
RS Can Downlights	Up to 50,000 hours	8W 10W 13W	Up to 90W	Up to 1,000	2,700K to 4,000K	80+	No





LED DRIVERS



GE UltraMax LED Drivers

Your driver is the heart and soul of your LED lighting system. That's why it's so important to choose GE UltraMax® LED Drivers. Powered by GE technology, our drivers are efficient, intelligent and programmable, allowing you to create innovative, next-generation lighting systems that live up to your high-performance standards. For your next application, trust GE UltraMax™ LED drivers to provide user satisfaction, as well as superior ROI through quality construction and reliable performance.

Constant Current Outdoor LED Drivers Class 1, 0-10v and DALI

- GE UltraMax 50, 100 and 150w Class 1 outdoor programmable Drivers
- 100 and 150 watt Drivers are combo DALI and 0-10v in one Driver
- The Combo Drivers allows for flexibility with 0-10v dimming and/or DALI interfaces
- DALI can be used for dimming or data management commands
- The new 100 and 150w Drivers also have extreme surge protection of 10kV/5kA
- GE UltraMax Outdoor Drivers have 100kH life @70C case temperatures and IP66 ratings
- GE UltraMax 75, 100 and 150w 347-480v Outdoor Drivers with 0-10v Dimming

Constant Current Indoor Drivers Class 2, 0-10v and DALI

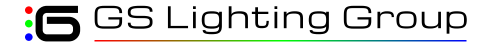
- GE UltraMax® class2 36, 50 and 90w indoor programmable, 0-10v dimming
- 36 and 50 watt also available in Bottom Feed Square Cans
- GE UltraMax® class2 36, 50 and 90w indoor programmable and DALI

Constant Current Phase Control Dimming LED Drivers

- Available in 120v and selected 277v
- GE UltraMax® 20 and 50w, 120v indoor programmable & phase dimming
- GE Fixed Output: 18, 26 and 36w, 350mA, 500mA, 700mA & phase dimming

New 480/347 Step Down Transformers Optimized for LED Fixture Loads

- Available in 60 and 110 watt models
- Operates same maximum wattage for both 480 &347v
- Separate voltage leads
- Low profile housing fits within standard fixtures





LEGACY LAMP COLLECTION



Commercial Fluorescent Lighting

Whether it's long life, energy savings, or quality of light, GE's linear fluorescent bulbs have your application covered.

Our linear fluorescent lamps (LFLs) are appropriate for every kind of indoor application and excel in long life, energy savings, low maintenance, and color rendering. Thanks to the superior quality of

light, merchandise stands out and people look more natural.

LFL bulbs are available in color temperatures ranging from 2700 - 6500 K, providing choices for all professional lighting applications.



High Intensity Discharge (HID) Lamps

Outstanding light quality, exceptional reliability & environmental compliance, ultra-efficient HID Lights from GE.

GE's High Intensity Discharge lamps (HIDs) share a number of important qualities – including high efficacy and a long life – that combine to make them the most efficient light source for a wide

range of different commercial and industrial applications.



Compact Fluorescent (CFL) Systems

Better lumen maintenance over a wider ambient temperature range and more stable lumen output in all burn positions - all thanks to amalgam technology.

GE's 25W T5 compact fluorescent lamps offer \$10 in energy saving over the life of the lamp vs. standard 300W F40/30 HL Biax® lamps

with nearly the same light output.

GE's integrated CFLs are available in a wide variety of designs, including decorative lamps, reflectors, and spirals.

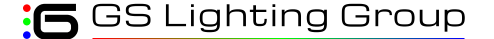


Energy Saving Halogen

Easy retrofit, 28% energy savings, twice the life, and a host of other benefits make these lamps an attractive replacement option for incandescent lamps.

GE energy efficient halogen lamps provide a direct replacement for standard incandescent lamps and are available in general purpose

A-line, decorative, globe, and reflector shapes. They create a stunning light and can be used with dimming switches.





LEGACY BALLAST COLLECTION

Ballasts

EcomaginationSM is GE's commitment to create products that help our customers improve their environmental and operating performance. GE's UltraStart® T5 and T8 programmed start and GE UltraMax® Instant Start ballasts are among the highest energy-efficient ballasts available and contribute to significant reductions in energy consumption and the curbing of greenhouse gas emissions.

Ultramax® Professional Series

Introducing our premium, highest efficiency Instant Start ballasts. The P series is comprised of new micro cans that are the smallest in the industry and allow for lightweight retrofits and compact design. The new P series will effectively remote start energy efficient lamps up to 18 feet and have improved UL Type CC anti-arcing protection and double the surge protection for the high ballast factor category.



UltraStart® Electronic Ballast

UltraStart® ballasts are a family of high-efficiency GE Program Start electronic linear fluorescent ballasts designed to optimize GE's T8 and T5 Ultra lamps in frequently switched applications. Instant Start ballasts provide approximately 10,000 starts before 50% of lamp failure. UltraStart® provides greater than 100,000 starts. UltraStart® have the equivalent energy savings and convenience of instant start ballasts but with the long lamp life of a programmed start ballast, UltraStart® T8 L, N and H ballasts exceed 90% efficiency and the NEMA Premium® ballast program minimum efficiency requirements.

Ultramax® General Series

Offering more than 90 percent energy efficiency, the UltraMax® G series electronic ballast is designed for all-purpose, long-burn operations. Focusing on the needs of our customers, we've constructed these high-efficiency ballasts to offer cutting-edge technologies for low temperature starting and anti-striation control. With an ambient temperature rating of 104°F, the UltraMax® G series is ideal for general applications.

Compact Fluorescent Lamp (CFL)

CFLs are single-ended T4 and T5 lamps that are bent to form a compact shape. Screw-in CFLs have an integral ballast with a screw base for easy replacement of incandescent lamps. GE offers multi-voltage, multi-lamp and multi-entry ballasts for a wide range of CFL plug-in lamps. Multivolt ProLine® CFL ballasts are designed for plug-in lamps so that a ballast will survive over the useful life of approximately 3-to-4 lamp lives.

Electromagnetic Ballast (Magnetic Ballast)

Primarily used for T12 lamps. These ballasts operate lamps at a less efficient 60Hz and typically have efficiencies of 70-80%. Most ballasts consist of a core and coil transformer assembly. Today, magnetic ballasts for 4 foot and 8 foot lamps are typically used only for replacement purposes and are restricted by EPACT to be sold, even in replacement applications, starting in 2009.



Sign Ballast (Magnetic Ballast)

Designed to operate T12 HO Lamps at 120 volts in cold and damp conditions in sign cabinets.

GE eHID, Electronic High Intensity Discharge Ballast (eHID)

HID magnetic ballasts consist of robust core and coil designs that meet or exceed minimum ANSI requirements. These ballasts are typically sold as distributor replacment kits which are pre-wired with a capacitor, ignitor (if applicable) and all necessary mounting hardware and instructions. Each wattage is typically offered in guad (MLT-120/208/240/277 volt), 5-tap (ML5-120/208/240/277/480 volt) or 480 volt (48T) options.





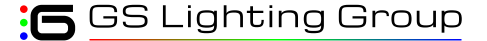
LED REPLACEMENT LAMPS

awaken



LED Replacement Lamps







Decorative Lamps

Bulb Shape Candles	Base Type	Base	Order Code	Description	Volts	Case Qty"	MOL (ln)	Lumens Initial		itial olor emp	CRI	Wattage Replacement	*Rated Life L70 (Hrs)	Dimmable			Additional Information
CA11	MED	4	21250	LED4DCAM-C3/827	120	6	4.2	300	27	700	80	40W	15,000	Yes	*	Damp	Clear, Bent tip
A			23100	LED4DCAM-AGC-2BT	120	6	4.2	300	27	700	80	40W	15,000	Yes	*	Damp	All glass, Clear, Bent tip, 2 pack
- 8		4.2	92389	LED4DCAM-W3/827	120	6	4.2	300	27	700	80	40W	15,000	Yes	*	Damp	White, Bent tip
A		7	21251	LED7DCAM-C3/827	120	6	4.8	500	27	700	80	60W	15,000	Yes	*	Damp	Clear, Bent tip
			23270	LED5DCAM-AGC-2BT	120	6	4.8	500	27	700	80	60W	15,000	Yes	*	Damp	All glass, Clear, Bent tip, 2 pack
(1)	CAND	4	21231	LED4DCAC-C3/827	120	6	4.3	300	27	700	80	40W	15,000	Yes	*	Damp	Clear, Bent tip
W			23090	LED4DCAC-AGC-2BT	120	6	4.3	300	27	700	80	40W	15,000	Yes	*	Damp	All glass, Clear, Bent tip, 2 pack
Δ			69109	LED4DCAC-C3/850	120	6	4.3	300	50	000	80	40W	15,000	Yes	*	Damp	Clear, Bent tip
Y		7	21233	LED7DCAC-C3/827	120	6	4.8	500	27	700	80	60W	15,000	Yes	*	Damp	Clear, Bent tip
			23265	LED5DCAC-AGC-2BT	120	6	4.8	500	27	700	80	60W	15,000	Yes	*	Damp	All glass, Clear, Bent tip, 2 pack
¥		2.5	22521	LED2DCAC-AGC-2BT	120	6	4.2	200	27	700	80	25W	15,000	Yes	*	Damp	Clear, bent tip
Globes																	
G25	MED	4.5	21253	LED5DG25-W3/827	120	6	4.3	350	27	700	80	40W	15,000	Yes	*	Damp	White
-			24954	LED4DG25-AGW-2	120	6	4.3	350	27	700	80	40W	15,000	Yes	*	Damp	All glass, White, 2 pack
- 9		7	21255	LED7DG25-W3/827	120	6	4.3	500	27	700	80	60W	15,000	Yes	*	Damp	White
V			23344	LED5DG25-AGC-2BT	120	6	4.3	500	27	700	80	60W	15,000	Yes	*	Damp	All glass, Clear, 2 pack
G16	CAND	3.5	28297	LED3DFGC-GC-2	120	6	3.0	250	27	700	80	25W	15.000	Yes		Damp	All glass, Clear, 2 pack
			28280	LED3DFG16-GW-2T	120	6	3.0	250	27	700	80	25W	15,000	Yes		Damp	All glass, White, 2 pack

Filament Lamps

Bulb Shape	Base Type	Watts	Order Code	Description	Volts			Lumens Initial	СВСР	Initial Color Temp	CRI	Wattage Replacement	*Rated Life L70 (Hrs)	Dimmable		ı Additional Information
Candles																
ST19	MED	3	76018	LED3DST19-V	120	6	5	200		2500		25W	15,000	Yes	Damp	Vintage Filament
Û	MED	5.5	36816	LED5DFST19-GV-1	120	4	5	400		2200	80	40W	15,000	Yes	Dry	Vintage Filament

A-Line Lamps

Bulb Shape	Base Type	Watts	Order Code	Description	Volts	Case Qty"	MOL (ln)	Lumens Initial (Initial Color Temp	CRI	Wattage Replace- ment	*Rated Life L70 (Hrs)	Dimmable	ENERGY STAR [®] Status	#Location Rating	Additional Information
A-15																	
0	MED	4	34038	LED4DA15-W3	120	6	3.5	300		2700	80	40W	15,000	Yes		Damp	White
W.			25277	LED4DFA15-GW2	120	6	3.5	300		2700	80	40W	15,000	Yes		Damp	All glass, White, 2 pac
			34051	LED4DA15-C3/827	120	6	3.5	300		2700	80	40W	15,000	Yes		Damp	Clear
A-19																	
	MED	6	69115	LED6DA19/827	120	6	4.4	480		2700	80	40W	15,000	Yes	*	Damp	White, Omnidirection
			69118	LED6DA19/830	120	6	4.4	480		3000	80	40W	15,000	Yes	*	Damp	White, Omnidirection
W			69132	LED6DA19/840	120	6	4.4	480		4000	80	40W	15,000	Yes	*	Damp	White, Omnidirection
			69144	LED6DA19/850	120	6	4.4	480		5000	80	40W	15,000	Yes	*	Damp	White, Omnidirection
		10	69117	LED10DA19/827	120	6	4.4	800		2700	80	60W	15,000	Yes	*	Damp	White, Omnidirection
-			69119	LED10DA19/830	120	6	4.4	800		3000	80	60W	15,000	Yes	*	Damp	White, Omnidirection
			69133	LED10DA19/840	120	6	4.4	800		4000	80	60W	15,000	Yes	*	Damp	White, Omnidirection
			69146	LED10DA19/850	120	6	4.4	800		5000	80	60W	15,000	Yes	*	Damp	White, Omnidirection
	GU24		38220	LED10DA19GU24827	120	6	4.4	800		2700	80	60W	15,000	Yes		Damp	White, Omnidirection
A-21																	
EEDA	MED	12	76037	LED12DA21/827	120	6	5.16	1100		2700	80	75W	15,000	Yes	*	Damp	White, Omni, ES 2.0
127			76041	LED12DA21/830	120	6	5.16	1100		3000	80	75W	15,000	Yes	*	Damp	White, Omni, ES 2.0
w			76045	LED12DA21/840	120	6	5.16	1100		4000	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, Om
			73384	LED12DA21/830FE	120	6	5.31	1100		3000	80	75W	25,000	Yes		Enclosed	White, Enclosed, Om
		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
			76117	LED15DA21/850	120	6	5.16	1600		5000	80	100W	15,000	Yes	*	Damp	White, Omni, ES 2.0
0	GU24	16	92498	LED16DA21827GU24	120	6	5.43	1600		2700	80	100W	25,000	Yes		Damp	White, Omnidirection
27	MED	13	38188	LED13A30/100/827	120	6	5.31	400/1400/84	10	2700	80	30/70/100	15,000	-	-	Damp	White, 3-Way
W		19	38563	LED19A50/150/827	120	6	5.31	650/2155/130	00	2700	80	50/100/150	15,000	-	-	Damp	White, 3-Way





LED REPLACEMENT LAMPS

LED Bright Stik™

Base Type	Watts	Order Code	Description	Volts	Case Qty"	MOL (ln)	Lumens Initial	СВСР	Initial Color Temp	CRI I	Wattage Replacement	*Rated Life t L70 (Hrs)	Dimmable	ENERGY STAR® Status	#Location Rating	Additional Information
ght Stik	IM.															
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	5.24	1100		2700	80	75W	15,000	-	*	Damp	Case = 16 2-pack
		75591	LED12LS2/850	120	32	5.24	1100		5000	80	75W	15,000	-	*	Damp	Case = 16 2-pack
	15	75593	LED15LS2/827	120	32	5.24	1600		2700	80	100W	15,000	-	*	Damp	Case = 16 2-pack
		75644	LED15LS2/850	120	32	5.24	1600		5000	80	100W	15,000	-	*	Damp	Case = 16 2-pack
	Type ght Stik	Type Watts ght Stik™ MED 5.5 9 12	Type Watts Code ght Stik™ MED 5.5 66256 75177 9 75184 75588 12 75590 75591 15 75593	Type Watts Code Description ght Stik™ MED 5.5 66256 LED5.5LS3/827 75177 LED5.5LS3/850 9 75184 LED9LS3/827 75588 LED9LS3/850 12 75590 LED12LS2/827 75591 LED12LS2/850 15 75593 LED15LS2/827	Type Watts Code Description Volts ght Stik™ MED 5.5 66256 LED5.5LS3/827 120 75177 LED5.5LS3/850 120 9 75184 LED9LS3/857 120 75588 LED9LS3/850 120 12 75590 LED12LS2/827 120 75591 LED12LS2/850 120 15 75593 LED15LS2/827 120	Type Watts Code Description Volts Qty" ght Stik™ MED 5.5 66256 LED5.5LS3/827 120 48 75177 LED5.5LS3/850 120 48 9 75184 LED9LS3/827 120 48 75588 LED9LS3/850 120 48 12 75590 LED12LS2/827 120 32 75591 LED12LS2/850 120 32 15 75593 LED15LS2/827 120 32	Type Watts Code Description Volts Qty" (In) ght Stik™ MED 5.5 66256 LED5.5LS3/827 120 48 4.45 755177 LED5.5LS3/850 120 48 4.45 9 75184 LED9LS3/827 120 48 4.45 75588 LED9LS3/850 120 48 4.45 12 75590 LED12LS2/827 120 32 5.24 75591 LED12LS2/827 120 32 5.24 15 75593 LED15LS2/827 120 32 5.24	Type Watts Code Description Volts Qty" (In) Initial ght Stik™ MED 5.5 66256 LED5.5LS3/827 120 48 4.45 450 75177 LED5.5LS3/850 120 48 4.45 450 9 75184 LED9LS3/827 120 48 4.45 800 75588 LED9LS3/850 120 48 4.45 800 12 75590 LED12LS2/827 120 32 5.24 1100 75591 LED12LS2/850 120 32 5.24 1100 15 75593 LED15LS2/827 120 32 5.24 1600	Type Watts Code Description Volts Qty" (In) Initial CBCP ght Stik™ MED 5.5 66256 LED5.5LS3/827 120 48 4.45 450 75177 LED5.5LS3/850 120 48 4.45 450 9 75184 LED9LS3/827 120 48 4.45 800 75588 LED9LS3/850 120 48 4.45 800 12 75590 LED12LS2/827 120 32 5.24 1100 75591 LED12LS2/850 120 32 5.24 1100 15 75593 LED15LS2/827 120 32 5.24 1600	Base Watts Order Code Description Volts Case Qty" (In) Lumens CBCP Temp	Base Watts Order Description Volts Qty" (In) Lumens CBCP Temp CRI	Base Valts Code Description Volts Case MOL Lumens CBCP Temp CRI Replacement Color CRI Replacement Color CRI Replacement CRI Color CRI Replacement CRI Color CRI Replacement CRI Color CRI Replacement CRI CRI	Base Vatts Code Description Volts Case MOL Lumens CBCP Temp CR Replacement L70 (Hrs)	Base Valts Order Type Watts Code Description Volts Case MOL Lumens CBCP Color Temp CRI Replacement L70 (Hrs) Dimmable	Base Type Order Type Order Type Description Volts Case Qty" MOL (In) Lumens Initial CBCP Temp CRI Replacement Wattage Life Life CRI Replacement Life CRI Replacement STAR' Status MED 5.5 66256 LED5.5LS3/827 120 48 4.45 450 500 80 40W 15,000 - ★ 9 75184 LED9LS3/827 120 48 4.45 450 5000 80 40W 15,000 - ★ 9 75184 LED9LS3/827 120 48 4.45 800 2700 80 60W 15,000 - ★ 12 7558 LED9LS3/850 120 48 4.45 800 5000 80 60W 15,000 - ★ 12 75590 LED12LS2/827 120 32 5.24 1100 2700 80 75W 15,000 - ★ 15 75591 LED12LS2/850 120	Base Type Watts Order Type Code Vatts Description Volts Case Qty" (In) MOL Initial CBCP Color Temp CRI Replacement L70 (Hrs) Wattage Life Vature Life Vature STAR' Status #Location Rating MED 5.5 66256 LED5.5LS3/827 120 48 4.45 450 2700 80 40W 15,000 - ★ Damp 9 75184 LED9LS3/827 120 48 4.45 800 2700 80 60W 15,000 - ★ Damp 9 75184 LED9LS3/827 120 48 4.45 800 2700 80 60W 15,000 - ★ Damp 12 7558 LED9LS3/850 120 48 4.45 800 5000 80 60W 15,000 - ★ Damp 12 75590 LED12LS2/827 120 32 5.24 1100 2700 80 75W 15,000 - ★

Reflector Lamps

Bulb Shape	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		n Additional Information
R20																	
	MED	7	38268	LED7DR20/827	120	6	3.64	470		2700	80	45W	25,000	Yes		Damp	White
			43233	LED7DR20/830	120	6	3.64	470		3000	80	45W	25,000	Yes		Damp	White
0			38273	LED7DR20/850	120	6	3.64	500		5000	80	45W	25,000	Yes		Damp	White
BR30																	
10000	MED	10	68160	LED10DR303/827W	120	6	5.4	700		2700	80	65W	25,000	Yes	*	Damp	Frosted, White body
T.			68161	LED10DR303/830W	120	6	5.4	700		3000	80	65W	25,000	Yes	*	Damp	Frosted, White body
¥			69107	LED10DR303/850W	120	6	5.4	700		5000	80	65W	25,000	Yes	*	Damp	Frosted, White body
			43234	LED10DR30V/827W	120	3	5.37	650		2700	80	65W	15,000	Yes		Damp	Frosted, White body
			43237	LED10DR30V/830W	120	3	5.37	650		3000	80	65W	15,000	Yes		Damp	Frosted, White body
BR40																	
(1999)	MED	13	64176	LED13DBR40/827	120	6	6.3	1070		2700	80	85W	25,000	Yes	*	Damp	Frosted, White body
			14708	LED13DBR40/830	120	6	6.3	1070		3000	80	85W	25,000	Yes	*	Damp	Frosted, White body
¥			69108	LED13BR40/850	120	3	6.34	1070		5000	80	85W	25,000	Yes	*	Damp	Frosted, White body

Directional Lamps (MR16 - GU10)

Bulb Shape 12 Volt	Base Type AC/DC I		Order Code	Description	Volts	Case Qty"	MOL (In)	Lumens Initial	СВСР	Initial Color Temp	CRI	Wattage Replace- ment	*Rated Life L70 (Hrs)	Dimmable	ENERGY STAR® Status	#Location Rating	Additional Information
MR16	GU5.3		75155	LED6.5XDMR16W82715	12	6	1.87	500	4900	2700	80	50W	25,000	Yes	*	Damp	Spot 15° beam, White
4000			75153	LED6.5DMR16W83015	12	6	1.87	520	4900	3000	80	50W	25,000	Yes	*	Damp	Spot 15° beam, White
1			75158	LED6.5DMR16W84015	12	6	1.87	550	5000	4000	80	50W	25,000	Yes	*	Damp	Spot 15° beam, White
Tr.			93226	LED6.5DMR16W82725	12	6	1.79	500	2350	2700	80	50W	25,000	Yes	*	Damp	Narrow 25° beam, White
			93222	LED6.5DMR16W83025	12	6	1.79	520	2350	3000	80	50W	25,000	Yes	*	Damp	Narrow 25° beam, White
			93228	LED6.5DMR16W84025	12	6	1.79	550	2400	4000	82	50W	25,000	Yes	*	Damp	Narrow 25° beam, White
60000			93227	LED6.5DMR16W82735	12	6	1.79	500	1350	2700	80	50W	25,000	Yes	*	Damp	Flood, 35° beam, White
3			93223	LED6.5DMR16W83035	12	6	1.79	520	1350	3000	80	50W	25,000	Yes	*	Damp	Flood, 35° beam, White
375			93229	LED6.5DMR16W84035	12	6	1.79	550	1400	4000	80	50W	25,000	Yes	*	Damp	Flood, 35° beam, White
		7	21359	LED7MRX16R930/10	12	6	2.01	350	8000	3000	95	50W	25,000	-		Damp	Spot, 10° beam, Reveal
			93412	LED7DMR16S830/15	12	6	2.3	460	3800	3000	80	35W	25,000	Yes		Damp	Spot 15° beam, Silver
Value 12	2 Volt A	C/DC N	IR16														
	GU5.3	4.5	34560	LED4.5DMR1682735	12	6	1.78	380	1000	2700	80	35W	25,000	Yes	*	Dry	Flood, 35° beam, White
3			34561	LED4.5DMR1683035	12	6	1.78	400	1000	3000	80	35W	25,000	Yes	*	Dry	Flood, 35° beam, White
77			34563	LED4.5DMR1684035	12	6	1.78	400	1100	4000	80	35W	25,000	Yes	*	Dry	Flood, 35° beam, White
		6.5	34606	LED6.5DMR1682725	12	6	1.78	500	2350	2700	80	50W	25,000	Yes	*	Dry	Narrow 25° beam, White
0			34607	LED6.5DMR1682735	12	6	1.78	500	1350	2700	80	50W	25,000	Yes	*	Dry	Flood, 35° beam, White
4			34611	LED6.5DMR1683025	12	6	1.78	530	2350	3000	80	50W	25,000	Yes	*	Dry	Narrow 25° beam, White
111			34625	LED6.5DMR1683035	12	6	1.78	530	1350	3000	80	50W	25,000	Yes	*	Dry	Flood, 35° beam, White
120 Vol	t GU10																
MR16	GU10	3.5	37114	LED4D/GU1083035	120	6	2.1	300	550	3000	80	35W	25,000	Yes	*	Dry	Flood, 35° beam, White
600		4	89020	LED4D/GU10/NFLTP	120	3	2.1	250	720	3000	80	35W	25,000	Yes	*	Damp	Flood, 35° beam, White
1		6	26346	LED6D/GU10/NFL/TP	120	3	2.1	430	1100	3000	80	50W	25,000	Yes	*	Damp	Flood, 35° beam, White

Please verify updated products and specifications at www.gecurrent.com 12





Directional Lamps (PAR16 - PAR20)

Bulb Shape	Base Type	Watts	Order Code	Description	Volts	Case Qty"	MOL (ln)	Lumens Initial	СВСР	Initial Color Temp	CRI	Wattage Replacement	*Rated Life L70 (Hrs)	Dim- mable	ENERGY STAR® Status	#Location Rating	Additional Information
Compa	ct PAR	16															
PAR16		6	26384	LED6D/P16/NFLTP	120	3	2.8	380	1100	3000	80	60W	25,000	Yes	*	Dry	Flood, 35° beam, White
8																	
Compa	ct PAR	20															
PAR20	MED	7	93327	LED7DP203B830/20	120	6	3.5	520	3600	3000	80	50W	25,000	Yes	*	Damp	Narrow Flood, 20° beam, Black Casing
			93347	LED7DP203W830/20	120	6	3.5	520	3600	3000	80	50W	25,000	Yes	*	Damp	Narrow Flood, 20° beam
-			93348	LED7DP203W830/35	120	6	3.5	520	1200	3000	80	50W	25,000	Yes	*	Damp	Flood, 35° beam
			93349	LED7DP203B827/20	120	6	3.5	500	3600	2700	80	50W	25,000	Yes	*	Damp	Narrow Flood, 20° beam, Black Casing
100			93354	LED7DP203B827/35	120	6	3.5	500	1150	2700	80	50W	25,000	Yes	*	Damp	Flood, 35° beam, Black Casing
a			93360	LED7DP203W827/20	120	6	3.5	500	3600	2700	80	50W	25,000	Yes	*	Damp	Narrow Flood, 20° beam
			93362	LED7DP203W827/35	120	6	3.5	500	1150	2700	80	50W	25,000	Yes	*	Damp	Flood, 35° beam

Directional Lamps (PAR30 - Low Glare - Visual Comfort Lens™)

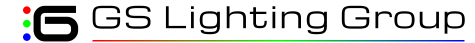
Bulb Shape	Base Type	Watts	Order Code	Description	Volts	Case Qty ^{**}	MOL (In)	Lumens Initial	СВСР	Initial Color Temp	CRI	Wattage Replace- ment	*Rated Life L70 (Hrs)	Dim- mable	ENERGY STAR® Status	#Location Rating	Additional Information
Compac	t PAR30) - Low	Glare - \	Visual Comfort Lens™													
PAR30	MED	12	84379	LED12DP30RW93025	120	6	3.74	900	3900	3000	90	75W	25,000	Yes	*	Damp	Narrow Flood, 25° beam, White
			84380	LED12DP30RW93040	120	6	3.74	900	1800	3000	90	75W	25,000	Yes	*	Damp	Flood, 40° beam, White
1			84392	LED12DP30RW92725	120	6	3.74	850	3500	2700	90	75W	25,000	Yes	*	Damp	Narrow Flood, 25° beam, White
-			84395	LED12DP30RW92740	120	6	3.74	850	1700	2700	90	75W	25,000	Yes	*	Damp	Flood, 40° beam, White
			84384	LED12DP30RW83025	120	6	3.74	1050	4800	3000	80	75W	25,000	Yes	*	Damp	Narrow Flood, 25° beam, White
			42131	LED12DP30RW83040	120	6	3.74	1050	2400	3000	80	75W	25,000	Yes	*	Damp	Flood, 40° beam, White
			42133	LED12DP30RW82725	120	6	3.74	1000	4700	2700	80	75W	25,000	Yes	*	Damp	Narrow Flood, 25° beam, White
			42134	LED12DP30RW82740	120	6	3.74	1000	2200	2700	80	75W	25,000	Yes	*	Damp	Flood, 40° beam, White
			73583	LED12DP30RB82740	120	6	3.74	1000	2200	2700	80	75W	25,000	Yes	*	Damp	Flood, 40° beam, Black
Compac	t PAR30) - Long	Neck -	Low Glare - Visual Comf	ort Lens	тм											
PAR30L	MED	12	84399	LED12DP3LRW93025	120	6	4.72	900	3900	3000	90	75W	25,000	Yes	*	Damp	Narrow Flood, 25° beam, White
			84400	LED12DP3LRW93040	120	6	4.72	900	1800	3000	90	75W	25,000	Yes	*	Damp	Flood, 40° beam, White
			84407	LED12DP3LRW92740	120	6	4.72	850	1700	2700	90	75W	25,000	Yes	*	Damp	Flood, 40° beam, White
			42136	LED12DP3LRW83025	120	6	4.72	1050	4800	3000	80	75W	25,000	Yes	*	Damp	Narrow Flood, 25° beam, White
			42137	LED12DP3LRW83040	120	6	4.72	1050	2400	3000	80	75W	25,000	Yes	*	Damp	Flood, 40° beam, White
4			42141	LED12DP3LRW82725	120	6	4.72	1000	4700	2700	80	75W	25,000	Yes	*	Damp	Narrow Flood, 25° beam, White
MHILL			42144	LED12DP3LRW82740	120	6	4.72	1000	2200	2700	80	75W	25,000	Yes	*	Damp	Flood, 40° beam, White

Directional Lamps (PAR30 - STIR)

Bulb Shape	Base Type	Watts	Order Code	Description	Volts	Case Qty"		Lumens Initial	СВСР	Color Temp	CRI	Wattage Replacement	*Rated Life L70 (Hrs)	Dim- mable	STAR® Status		Additional Information
Compac	t PAR3	0															
PAR30	MED	12	98755	LED12DP303W83035	120	6	3.66	950	2600	3000	80	75W	25,000	Yes	*	Damp	Flood, 35° beam, White, STIR
7																	
Compac	t PAR3	0 Long	Neck														
PAR30L	MED	12	98811	LED12DP3L3W83035	120	6	4.61	950	2600	3000	80	75W	25,000	Yes	*	Damp	Accent, 35° beam, White, STIR
9																	

Directional Lamps (PAR30 - High Output)

Bulb Shape Universal 1			Order Code	Description	Volts		MOL (ln)	Lumens Initial	СВСР	Initial Color Temp	CRI R	Wattage eplacement	*Rated Life L70 (Hrs)	Dim-		#Location	Additional Information
PAR30 HO	MED	18	75089	LED18P30LW83015	120-277	6	4.6	1800	15500	3000	80	75W	25,000	-	*	Damp	Spot, 15°, White
			75091	LED18P30LW83025	120-277	6	4.6	1800	7000	3000	80	75W	25,000	-	*	Damp	Narrow Flood, 25°, White
MEAN			75065	LED18P30LW93015	120-277	6	4.6	1400	12500	3000	90	75W	25,000	-	*	Damp	Spot, 15° beam, MTO, 1000 Min. Qty, 12 Week Lead Time, White
19			75078	LED18P30LW93025	120-277	6	4.6	1400	5000	3000	90	75W	25.000	-	*	Damp	Narrow Flood, 25°, White





LED REPLACEMENT LAMPS

Directional Lamps (PAR38)

Bulb Shape	Base Type	Watts	Order Code	Description	Volts	Case Qty''	MOL (In)	Lumens Initial	СВСР	Initial Color Temp	CRI	Wattage Replace- ment	*Rated Life L70 (Hrs)	Dimmable	ENERGY STAR® Status		n Additional Information
PAR38 -	Low GI	are - V	isual Co	omfort Lens™													
	MED	12	92971	LED12D38W3827/40	120	6	5.31	1050	2300	2700	81	100W	25,000	Yes	*	Damp	Flood, 40° beam, White
			92972	LED12D38W3830/25	120	6	5.31	1050	5500	3000	81	100W	25,000	Yes	*	Damp	Narrow Flood, 25° beam, White
			92973	LED12D38WO3830/40	120	6	5.31	1050	2300	3000	80	100W	25,000	Yes	*	Wet	Flood, 40° beam, White
			24520	LED12D38W3930/12	120	6	5.31	950	15000	3000	90	90W	25,000	-	-	Damp	Spot, 12° beam, White
		18	92950	LED18D38OW3827/25	120	6	5.12	1550	5800	2700	81	120W	25,000	Yes	*	Wet	Narrow Flood, 25° beam, White
			92923	LED18D38W3927/25	120	6	5.31	1250	4900	2700	92	100W	25,000	Yes	*	Damp	Narrow Flood, 25° beam, White
W			92958	LED18D38OW3827/40	120	6	5.12	1550	3800	2700	81	120W	25,000	Yes	*	Wet	Flood, 40° beam, White
			92926	LED18D38W3927/40	120	6	5.12	1250	2900	2700	92	120W	25,000	Yes	*	Damp	Flood, 40° beam, White
			92927	LED18D38W3930/15	120	6	5.32	1350	15000	3000	92	75W	25,000	Yes	*	Wet	Spot, 15° beam, White
			92961	LED18D38W3830/15	120	6	5.12	1750	20000	3000	81	150W	25,000	Yes	*	Wet	Spot, 15° beam, White
			92963	LED18D38OW3830/25	120	6	5.12	1550	6000	3000	81	120W	25,000	Yes	*	Wet	Narrow Flood, 25° beam, White
			92933	LED18D38W3930/25	120	6	5.31	1350	5200	3000	92	100W	25,000	Yes	*	Damp	Narrow Flood, 25° beam, White
			92967	LED18D38OW3830/40	120	6	5.12	1550	4000	3000	81	150W	25,000	Yes	*	Wet	Flood, 40° beam, White
			92934	LED18D38W3930/40	120	6	5.12	1350	3200	3000	92	120W	25,000	Yes	*	Damp	Flood, 40° beam, White
			85085	LED18D38OW3835/25	120	6	5.31	1700	6500	3500	81	120W	25,000	Yes	*	Wet	Narrow Flood, 25° beam, White
V			87917	LED18D38OW3835/40	120	6	5.31	1700	4400	3500	81	150W	25,000	Yes	*	Wet	Flood, 40° beam, White
			93171	LED18D38OW3840/25	120	6	5.31	1700	6500	4000	81	120W	25,000	Yes	*	Wet	Narrow Flood, 25° beam, White
			93172	LED18D38OW3840/40	120	6	5.31	1700	4400	4000	81	150W	25,000	Yes	*	Wet	Flood, 40° beam, White
			65730	LED18D38OW3850/25	120	6	5.31	1700	6500	5000	81	120W	25,000	Yes	*	Wet	Narrow Flood, 25° beam, White
			65731	LED18D38OW3850/40	120	6	5.31	1700	4400	5000	81	150W	25,000	Yes	*	Wet	Flood, 40° beam, White

Directional Lamps (PAR38 – High Output)

Bulb Shape		Watts	Order Code Description	Volts	Case Qty"	MOL (ln)	Lumens Initial	СВСР	Initial Color Temp	CRI	Wattage Replace- ment	*Rated Life L70 (Hrs)	Dimmable			n Additional Information
Single Op	otics															
	MED	32	75447 LED32DP38W830/15	120	6	5.12	3000	26,000	3000	82	250W	25,000	Yes	\star	Wet	Spot, 15° beam, White
			88801 LED32DP38W830/25	120	6	5.12	3000	13,000	3000	80	250W	25,000	Yes	*	Wet	Narrow Flood, 25° beam, White
			88810 LED32DP38W830/40	120	6	5.12	3000	6,000	3000	80	250W	25,000	Yes	*	Wet	Flood, 40° beam, White
WIII			30233 LED32DP38W835/15	120	6	5.12	3100	25000	3500	80	250W	25,000	Yes	*	Wet	Spot, 15° beam, White
MIII			30237 LED32DP38W835/25	120	6	5.12	3100	13000	3500	80	250W	25,000	Yes	*	Wet	Narrow Flood, 25° beam, White
· ·			30239 LED32DP38W835/40	120	6	5.12	3100	6000	3500	80	250W	25,000	Yes	*	Wet	Flood, 40° beam, White
			20109 LED32P38W830/15	120-277	6	5.12	3000	25000	3000	80	250W	25,000	-	*	Wet	Spot, 15° beam, White
			20130 LED32P38W830/25	120-277	6	5.12	3000	13000	3000	80	250W	25,000	-	*	Wet	Narrow Flood, 25° beam, White
			20137 LED32P38W830/40	120-277	6	5.12	3000	6000	3000	80	250W	25,000	-	*	Wet	Flood, 40° beam, White

Directional Lamps (PAR38- Value)

MED 15 32213 LED15DP38W830/40 120 6 5.04 1300 2300 3000 81 90W 25,000 Yes 🛨 Wet Flood, 40° beam,	6 5.04 1300 2300 3000 81 90W 25,000 Yes 🜟 Wet Flood, 40° beam, White, STIR

Updated / New Product

Get more information at www.gecurrent.com

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 Current 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

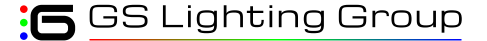
 ENERGY STAR status: ENERGY STAR* certified. Lamps without a "* are not ENERGY STAR* certified.

 # 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.
 - and includes partially protected locations.

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

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.

Please verify updated products and specifications at www.gecurrent.com 14 15 Please verify updated products and specifications at www.gecurrent.com





LED HID Type A

Bulb Shape	Base Type	Watts	Order	Description	Volts	Case Qty"	MOL (ln)	Lumens Initial	СВСР	Initial Color Temp	CRI	Wattage Replace- ment	*Rated Life L70 (Hrs)	Dim- mable	^ #Location Rating	Additional Information
	t Metal Ha						()									
	EX39	60	43263	LED60/2M175/740		3	8.4	8,800		4000	70	175W	50,000	-	Damp	Open or Closed Rated, CWA ANSI -M57, M137, M152
(980)			88107	LED60/2M175/750		3	8.4	8,800		5000	70	175W	50,000	•	Damp	Open or Closed Rated, CWA ANSI -M57, M137, M152
			38497	LED60/2M175/835		3	8.4	9,500		3500	80	175W	50,000	-	Damp	Open or Closed Rated, CWA ANSI -M57, M137, M152
F		80	43258	LED80/2M250/740		3	8.4	11,800		4000	70	250W	50,000	-	Damp	Open or Closed Rated, CWA ANSI -M58, M138, M153
			88099	LED80/2M250/750		3	8.4	11,800		5000	70	250W	50,000		Damp	Open or Closed Rated, CWA ANSI -M58, M138, M153
		130	43252	LED130/2M400/740		3	8.4	18,500		4000	70	400W	50,000	-	Damp	Open or Closed Rated, CWA, ANSI - M59, M135, M155
			88109	LED130/2M400/750		3	8.4	18,500		5000	70	400W	50,000	-	Damp	Open or Closed Rated, CWA, ANSI - M59, M135, M155
			36260	LED130/2M400/835		3	8.4	18,500		3500	80	400W	50,000	-	Damp	Open or Closed Rated, CWA, ANSI - M59, M135, M155

LED HID Type B

							_		_								
Bulb Shape		Watts		Description	Volts	Case Qty"	MOL (In)	Lumens Initial	СВСР	Initial Color Temp	CRI	Wattage Replacement	*Rated Life L70 (Hrs)	Dim- mable	DLC*		Additional Information
LED Rep	laceme	nt Lam	ps for HIE)													
	MED	21	27729	LED21ED17/740	120-277	3	5.4	3,000		4000K	>70	50W	50,000	-	-	Damp	Ballast bypass required.
No.			27732	LED21ED17/750	120-277	3	5.4	3,000		5000K	>70	50W	50,000	-	-	Damp	Ballast bypass required.
		35	93112114	LED35ED17/730	120-277	3	5.4	5,000		3000K	>70	70W	50,000	-	-	Damp	Ballast bypass required.
			27602	LED35ED17/740	120-277	3	5.4	5,000		4000K	>70	70W	50,000	-	-	Damp	Ballast bypass required.
			27724	LED35ED17/750	120-277	3	5.4	5,000		5000K	>70	70W	50,000	-	-	Damp	Ballast bypass required.
0		50	22779	LED50ED23.5M/740	120-277	3	7.7	7,500		4000K	>70	100W	50,000	-	-	Damp	Ballast bypass required.
1 11		80	22768	LED80ED23.5M/740	120-277	3	7.7	12,000		4000K	>70	175W	50,000	-	-	Damp	Ballast bypass required.
111	EX39	50	27572	LED50ED23.5/725	120-277	3	7.7	7,150		2450K	>70	100W	50,000	-	-	Damp	Ballast bypass required.
108			22679	LED50ED23.5/740	120-277	3	7.7	7,500		4000K	>70	100W	50,000	-	Yes	Damp	Ballast bypass required.
			22739	LED50ED23.5/750	120-277	3	7.7	7,500		5000K	>70	100W	50,000	-	Yes	Damp	Ballast bypass required.
		80	27539	LED80ED23.5/725	120-277	3	7.7	11,500		2450K	>70	175W	50,000	-	-	Damp	Ballast bypass required.
			22635	LED80ED23.5/740	120-277	3	7.7	12,000		4000K	>70	175W	50,000	-	Yes	Damp	Ballast bypass required.
0			22676	LED80ED23.5/750	120-277	3	7.7	12,000		5000K	>70	175W	50,000	-	Yes	Damp	Ballast bypass required.
		115	22622	LED115ED28/740	120-277	3	8.3	18,000		4000K	>70	250W	50,000	-	Yes	Damp	Ballast bypass required.
THE			22623	LED115ED28/750	120-277	3	8.3	18,000		5000K	>70	250W	50,000	-	Yes	Damp	Ballast bypass required.
181			93101396	LED115ED28/740/347/480	347-480	3	8.3	18,000		4000K	>70	250W	50,000	-	Yes	Damp	Ballast bypass required.
			93101397	LED115ED28/750/347/480	347-480	3	8.3	18,000		5000K	>70	250W	50,000	-	Yes	Damp	Ballast bypass required.
		150	22611	LED150ED28/740	120-277	3	8.3	23,500		4000K	>70	400W	50,000	-	Yes	Damp	Ballast bypass required.
			22613	LED150ED28/750	120-277	3	8.3	23,500		5000K	>70	400W	50,000	-	Yes	Damp	Ballast bypass required.
			93101234	LED150ED28/740/347/480	347-480	3	8.3	23,500		4000K	>70	400W	50,000	-	Yes	Damp	Ballast bypass required.
CHAIL			93101235	LED150ED28/750/347/480	347-480	3	8.3	23,500		5000K	>70	400W	50,000	-	Yes	Damp	Ballast bypass required.
		200	93122140	LED200ED37/740	277-480	3	10.6	30,000		4000K	>70	750W	50,000	-	Pending	Damp	Ballast bypass required.
The same			93122142	LED200ED37/750	277-480	3	10.6	30,000		5000K	>70	750W	50,000	-	Pending	Damp	Ballast bypass required.
		270	93095547	LED270BT56/740	277-480	3	12.2	40,000		4000K	>70	1000W	50,000	-	Yes	Damp	Ballast bypass required.
1			93095553	LED270BT56/750	277-480	3	12.2	40,000		5000K	>70	1000W	50,000	-	Yes	Damp	Ballast bypass required.
		360	93122144	LED360ED37/740	277-480	3	10.6	53,000		4000K	>70	750W	50,000	-	Pending	Damp	Ballast bypass required.
			93122166	LED360ED37/750	277-480	3	10.6	53,000		5000K	>70	750W	50,000	-	Pending	Damp	Ballast bypass required.
		450	93096445	LED450BT56/740	277-480	3	12.2	65,000		4000K	>70	1000W	50,000	-	Yes	Damp	Ballast bypass required.
			93096547	LED450BT56/750	277-480	3	12.2	65,000		5000K	>70	1000W	50,000	-	Yes	Damp	Ballast bypass required.





LED REPLACEMENT LAMPS

4 Pin Plug-In

Bulb Shape	Base Type	Watts	Order Code Description	Volts	Case Qty"	MOL (ln)	Lumens Initial	СВСР	Initial Color Temp	CRI	Wattage Replace -ment	*Rated Life L70 (Hrs)	Dim- mable	DLC°	#Location Rating	Additional Information
Vertical																
Plug-In	G24q/GX24q	9	33956 LED9G24Q-V/827	#	6	5.31	1100		2700	80		50,000	-	Yes	Damp	Requires Electronic Ballast, Fully Enclosed
			33969 LED9G24Q-V/830	#	6	5.31	1200		3000	80		50,000	-	Yes	Damp	Requires Electronic Ballast, Fully Enclosed
			33974 LED9G24Q-V/835	#	6	5.31	1200		3500	80		50,000	-	Yes	Damp	Requires Electronic Ballast, Fully Enclosed
Ų.			33975 LED9G24Q-V/840	#	6	5.31	1200		4000	80		50,000	-	Yes	Damp	Requires Electronic Ballast, Fully Enclosed
786	GX24q	18.5	39288 LED19GX24q-V/827	#	6	6.42	1800		2700	80		50,000	-	-	Damp	Requires Electronic Ballast, White
- 10			39277 LED19GX24q-V/830	#	6	6.42	1850		3000	80		50,000	-	-	Damp	Requires Electronic Ballast, White
- 79			39275 LED19GX24q-V/835	#	6	6.42	1950		3500	80		50,000	-	-	Damp	Requires Electronic Ballast, White
			39279 LED19GX24q-V/840	#	6	6.42	1950		4000	80		50,000	-	-	Damp	Requires Electronic Ballast, White
Horizon	tal															
Plug-In	G24q/GX24q	9	33994 LED9G24Q-H/827	#	6	5.31	1100		2700	80		50,000	-	Yes	Damp	Requires Electronic Ballast, Fully Enclosed
			33997 LED9G24Q-H/830	#	6	5.31	1200		3000	80		50,000	-	Yes	Damp	Requires Electronic Ballast, Fully Enclosed
			33998 LED9G24Q-H/835	#	6	5.31	1200		3500	80		50,000	-	Yes	Damp	Requires Electronic Ballast, Fully Enclosed
1			33999 LED9G24Q-H/840	#	6	5.31	1200		4000	80		50,000	-	Yes	Damp	Requires Electronic Ballast, Fully Enclosed
\forall	GX24q	18.5	39289 LED19GX24q-H/827	#	6	6.7	1800		2700	80		50,000	-	-	Damp	Requires Electronic Ballast, White
Th.			39282 LED19GX24q-H/830	#	6	6.7	1850		3000	80		50,000	-	-	Damp	Requires Electronic Ballast, White
			39276 LED19GX24q-H/835	#	6	6.7	1950		3500	80		50,000	-	-	Damp	Requires Electronic Ballast, White
19			39283 LED19GX24q-H/840	#	6	6.7	1950		4000	80		50,000	-	-	Damp	Requires Electronic Ballast, White

2 Pin Plug-In

Bulb Shape	Base Type	Watts	Order Code Description	Volts	Case Qty"	MOL (In)	Lumens Initial	СВСР	Initial Color Temp	CRI	Wattage Replacement	*Rated Life	Dimmable	#Location Rating	Additional Information
2-Pin	. Jpc		Couc Pesci, pilon			()									
Plug-In	GX23	5	91404 LED5GX23/827	#	6	6.7	500		2700	80	13	50,000	-	Damp	Magnetic Ballast, Fully Enclosed
Bit			91405 LED5GX23/830	#	6	6.7	530		3000	80	13	50,000	-	Damp	Magnetic Ballast, Fully Enclosed
			91407 LED5GX23/835	#	6	6.7	545		3500	80	13	50,000	-	Damp	Magnetic Ballast, Fully Enclosed
10			91408 LED5GX23/840	#	6	6.7	560		4000	80	13	50,000	-	Damp	Magnetic Ballast, Fully Enclosed
			91410 LED5GX23/850	#	6	6.7	565		5000	80	13	50,000	-	Damp	Magnetic Ballast, Fully Enclosed
Horizonta	l 2-Pin														
The same	G24d	10.5	92994 LED11G24d-H/827	#	6	6.5	1000		2700	80	18 or 26	50,000	-	Damp	Magnetic Ballast, Fully Enclosed
			92993 LED11G24d-H/830	#	6	6.5	1050		3000	80	18 or 26	50,000	-	Damp	Magnetic Ballast, Fully Enclosed
			92990 LED11G24d-H/835	#	6	6.5	1050		3500	80	18 or 26	50,000	-	Damp	Magnetic Ballast, Fully Enclosed
8			92992 LED11G24d-H/840	#	6	6.5	1050		4000	80	18 or 26	50,000	-	Damp	Magnetic Ballast, Fully Enclosed
Vertical 2-	Pin														
	G24d	10.5	93002 LED11G24d-V/827	#	6	6.1	1000		2700	80	18 or 26	50,000	-	Damp	Magnetic Ballast, Fully Enclosed
			93001 LED11G24d-V/830	#	6	6.1	1050		3000	80	18 or 26	50,000	-	Damp	Magnetic Ballast, Fully Enclosed
			92988 LED11G24d-V/835	#	6	6.1	1050		3500	80	18 or 26	50,000	-	Damp	Magnetic Ballast, Fully Enclosed
A			92996 LED11G24d-V/840	#	6	6.1	1050		4000	80	18 or 26	50,000	-	Damp	Magnetic Ballast, Fully Enclosed

^{# -} Check compatibility at GECurrent.com/LED2pin-compatibility

High Lumen Biax

Bulb Shape	Base Type	Watts	Order Code Description	Volts		MOL (ln)	Lumens Initial	СВСР	Initial Color Temp		Wattage Replace -ment	Life	Dimmable		Additional Information
High Lui	men Biax (ŀ	HLBX)													
HLBX	2G11	17	39073 LED172G11/830/10	#	10	22.3	2150		3000	80		50,000	-	Damp	Indoor, White, Instant/PS Ballast
debduk			39074 LED172G11/835/10	#	10	22.3	2150		3500	80		50,000	-	Damp	Indoor, White, Instant/PS Ballast
120			39075 LED172G11/840/10	#	10	22.3	2200		4000	80		50,000	-	Damp	Indoor, White, Instant/PS Ballast
100			39076 LED172G11/850/10	#	10	22.3	2200		5000	80		50,000	-	Damp	MTO, 1000 Min. Qty., 12 Week Lead Time

^{# -} Check compatibility at GECurrent.com/LED2G11-compatibility

RS Cans

Bulb Shape RS Cans	Base Type	Watts	Order Code Description	Volts	Case Qty"	MOL (ln)	Lumens Initial	СВСР	Initial Color Temp	CRI	Wattage Replace- ment	*Rated Life L70 (Hrs)	Dim- mable	ENERGY STAR® Status	#Location Rating	Additional Information
	E26	10	95853 LED10RS4/827E26P	120	12	4.32	700		2700	80	65W	50,000	Yes	*	Damp	4" Can, Pigtail Attachment
			95854 LED10RS4/830E26P	120	12	4.32	700		3000	80	65W	50,000	Yes	*	Damp	4" Can, Pigtail Attachment
			35365 LED10RS4/840E26P	120	12	4.32	700		4000	80	65W	50,000	Yes	*	Damp	4" Can, Pigtail Attachment
		8	19888 LED8DRS6/827	120	12	4.96	700		2700	80	65W	50,000	Yes	*	Damp	6" Can, Pigtail Attachment
			19908 LED8DRS6/830	120	12	4.96	700		3000	80	65W	50,000	Yes	*	Damp	6" Can, Pigtail Attachment
0			20026 LED8DRS6/840	120	12	4.96	700		4000	80	65W	50,000	Yes	*	Damp	6" Can, Pigtail Attachment
2		13	20037 LED13DRS6/827	120	12	4.96	1000		2700	80	90W	50,000	Yes	*	Damp	6" Can, Pigtail Attachment
-			20048 LED13DRS6/830	120	12	4.96	1000		3000	80	90W	50,000	Yes	*	Damp	6" Can, Pigtail Attachment





Integrated Plastic Tubes - Type A

Type	Base Type	Watts	Order Code	Description	Volts	Case Qty"	MOL (ln)	Lumens Initial	Initial Color Temp	CRI	Wattage Replacement	*Rated Life L70 (Hrs)	DLC*	UL		n Additional Information
Integra	ited 4ft	LED Pla	astic Tub	es (operates on Inst	ant Start o	r Progr	am Star	t Ballast)								
T8	G13	18	31550	LED18ET8/4/830		25	48	2450	3000K	80 +		70,000	Yes	Yes	Damp	Instant or PRS Ballast, NSF Rate
	G13	18	93133	LED18ET8/4/835		25	48	2550	3500K	80 +		70,000	Yes	Yes	Damp	Instant or PRS Ballast, NSF Rate
	G13	18	93135	LED18ET8/4/840		25	48	2550	4000K	80 +		70,000	Yes	Yes	Damp	Instant or PRS Ballast, NSF Rate
	G13	18	93140	LED18ET8/4/850		25	48	2650	5000K	80 +		70,000	Yes	Yes	Damp	Instant or PRS Ballast, NSF Rate
	G13	15	62399	LED15ET8/4/830		25	48	2150	3000K	80 +		70,000	Yes	Yes	Damp	Instant or PRS Ballast, NSF Rate
	G13	15	62401	LED15ET8/4/835		25	48	2250	3500K	80 +		70,000	Yes	Yes	Damp	Instant or PRS Ballast, NSF Rate
	G13	15	62402	LED15ET8/4/840		25	48	2250	4000K	80 +		70,000	Yes	Yes	Damp	Instant or PRS Ballast, NSF Rate
	G13	15	62409	LED15ET8/4/850		25	48	2350	5000K	80 +		70,000	Yes	Yes	Damp	Instant or PRS Ballast, NSF Rate
	G13	15	62410	LED15ET8/4/865		25	48	2350	6500K	80 +		70,000	-	Yes	Damp	Instant or PRS Ballast, NSF Rate
	G13	12	61218	LED12ET8/4/830		25	48	1750	3000K	80 +		70,000	Yes	Yes	Damp	Instant or PRS Ballast, NSF Rate
	G13	12	61223	LED12ET8/4/835		25	48	1800	3500K	80 +		70,000	Yes	Yes	Damp	Instant or PRS Ballast, NSF Rat
	G13	12	61271	LED12ET8/4/840		25	48	1800	4000K	80 +		70,000	Yes	Yes	Damp	Instant or PRS Ballast, NSF Rat
	G13	12	61327	LED12ET8/4/850		25	48	1900	5000K	80 +		70,000	Yes	Yes	Damp	Instant or PRS Ballast, NSF Rat
	G13	12	61329	LED12ET8/4/865		25	48	1900	6500K	80 +		70,000	-	Yes	Damp	Instant or PRS Ballast, NSF Rate
Integra	ited 3ft	LED Pla	astic Tub	es (operates on Inst	ant Start o	r Progr	am Star	t Ballast)								
	G13	12	31554	LED12ET8/3/830		25	36	1500	3000K	80 +		70,000	Yes	Yes	Damp	Instant or PRS Ballast, NSF Rat
	G13	12	26544	LED12ET8/3/835		25	36	1550	3500K	80 +		70,000	Yes	Yes	Damp	Instant or PRS Ballast, NSF Rat
	G13	12	26625	LED12ET8/3/840		25	36	1550	4000K	80 +		70,000	Yes	Yes	Damp	Instant or PRS Ballast, NSF Rat
	G13	12	26627	LED12ET8/3/850		25	36	1650	5000K	80 +		70,000	Yes	Yes	Damp	Instant or PRS Ballast, NSF Rate
Integra	ited 2ft	LED Pla	astic Tub	es (operates on Inst	ant Start o	r Progr	am Star	t Ballast)								
	G13	9	31557	LED9ET8/2/830		25	24	1350	3000K	+08		70,000	Yes	Yes	Damp	Instant or PRS Ballast, NSF Rate
	G13	9	26635	LED9ET8/2/835		25	24	1350	3500K	80 +		70,000	Yes	Yes	Damp	Instant or PRS Ballast, NSF Rat
	G13	9	26648	LED9ET8/2/840		25	24	1400	4000K	80 +		70,000	Yes	Yes	Damp	Instant or PRS Ballast, NSF Rat
	G13	9	26676	LED9ET8/2/850		25	24	1400	5000K	80 +		70,000	Yes	Yes	Damp	Instant or PRS Ballast, NSF Rat
Integra	ited U6	Plastic	Tubes													
	G13	13	43120	LED13ET8/U6/830		12	22.5	1800	3000K	80 +		50,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	13	43125	LED13ET8/U6/835		12	22.5	1850	3500K	80 +		50,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	13	43129	LED13ET8/U6/840		12	22.5	1900	4000K	80 +		50,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	13	43130	LED13ET8/U6/850		12	22.5	1900	5000K	80 +		50,000	Yes	Yes	Damp	Instant or PRS Ballast

Integrated PET Plastic Coated Glass Tubes - Type A

							-								
Type 4ft T8		Watts be- Pla	Order Code stic Coated	Description I Glass	Volts	Case Qty"	MOL (In)	Lumens Initial	Initial Color Temp	CRI	*Rated Wattage Life Replacement L70 (Hrs)	DLC*	UL		n Additional Information
	G13	14	93107394	4 LED14ET8/G4/830CT		20	48	1950	3000K	80 +	50,000	-	Yes	Damp	Instant or PRS Ballast, NSF Rated
	G13	14	93107506	6 LED14ET8/G4/835CT		20	48	2000	3500K	80 +	50,000	Yes	Yes	Damp	Instant or PRS Ballast, NSF Rated
	G13	14	93107507	7 LED14ET8/G4/840CT		20	48	2000	4000K	80 +	50,000	Yes	Yes	Damp	Instant or PRS Ballast, NSF Rated
	G13	14	93107510	0 LED14ET8/G4/850CT		20	48	2050	5000K	80 +	50,000	Yes	Yes	Damp	Instant or PRS Ballast, NSF Rated

Integrated Glass Tubes with reveal® TriGain™ Technology - Type A

									Initial			*Rated				
	Base		Order			Case	MOL	Lumens	Color		Wattage	Life			#Locatio	n Additional
Type	Type	Watts	Code	Description	Volts	Qty"	(ln)	Initial	Temp	CRI	Replacement	L70 (Hrs)	DLC	UL	Rating	Information
Integra	ted 4 f	t High C	RI with	reveal® TriGain™ Techi	nology L	ED Glass	s Tubes	(operates	on Instant	Start or I	Program Start B	allast)				
	G13	15	34307	LED15ET8/G/4/935		20	48	2150	3500K	90		70,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	15	34313	LED15ET8/G/4/940		20	48	2200	4000K	90		70,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	15	34316	LED15ET8/G/4/950		20	48	2250	5000K	90		70,000	Yes	Yes	Damp	Instant or PRS Ballast
Integra	ted 3 f	t High C	RI with	reveal® TriGain™ Techi	nology L	ED Glass	s Tubes	(operates o	on Instant	Start or I	Program Start B	allast)				
	G13	11	34323	LED11ET8/G/3/935		20	36	1500	3500K	90		70,000	-	Yes	Damp	Instant or PRS Ballast
	G13	11	34326	LED11ET8/G/3/940		20	36	1500	4000K	90		70,000	-	Yes	Damp	Instant or PRS Ballast
	G13	11	34332	LED11ET8/G/3/950		20	36	1600	5000K	90		70,000	-	Yes	Damp	Instant or PRS Ballast
Integra	ted 2 f	t High C	RI with	reveal® TriGain™ Techi	nology L	ED Glass	s Tubes	(operates o	on Instant	Start or I	Program Start B	allast)				
	G13	9	34337	LED9ET8/G/2/935		20	24	1300	3500K	90		70,000	-	Yes	Damp	Instant or PRS Ballast
	G13	9	34341	LED9ET8/G/2/940		20	24	1300	4000K	90		70,000	-	Yes	Damp	Instant or PRS Ballast
	G13	9	34342	LED9ET8/G/2/950		20	24	1400	5000K	90		70,000	-	Yes	Damp	Instant or PRS Ballast





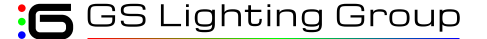
LED REPLACEMENT LAMPS

Integrated Glass Tubes - Type A

ype	Base Type	Watts	Order Code	Description	Case Volts Qty"	MOL (In)	Lumens Initial	Initial Color Temp	CRI	Wattage Replace -ment	*Rated Life L70 (Hrs)	DLC*	UL		n Additional Information
Integra	ited 4 f	t LED (lass Tubes	(operates on Instant	Start or Progr	am Star	t Ballast)								
T8	G13	18	35767	LED18ET8/G/4/830	20	48	2400	3000K	+08		70,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	18	35768	LED18ET8/G/4/835	20	48	2500	3500K	+08		70,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	18	35769	LED18ET8/G/4/840	20	48	2500	4000K	+08		70,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	18	35772	LED18ET8/G/4/850	20	48	2600	5000K	+08		70,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	18	35773	LED18ET8/G/4/865	20	48	2600	6500K	+08		70,000	-	Yes	Damp	Instant or PRS Ballast
	G13	15	35790	LED15ET8/G/4/830	20	48	2100	3000K	+08		70,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	15	35791	LED15ET8/G/4/835	20	48	2200	3500K	+08		70,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	15	35793	LED15ET8/G/4/840	20	48	2200	4000K	+08		70,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	15	35797	LED15ET8/G/4/850	20	48	2300	5000K	+08		70,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	15	35798	LED15ET8/G/4/865	20	48	2300	6500K	+08		70,000	-	Yes	Damp	Instant or PRS Ballast
	G13	13.5	21309	LED13ET8G4/830US	20	48	1900	3000K	+08		70,000	Yes	Yes	Damp	Instant or PRS Ballast- Assembled in US
	G13	13.5	21344	LED13ET8G4/835US	20	48	2000	3500K	+08		70,000	Yes	Yes	Damp	Instant or PRS Ballast- Assembled in US
	G13	13.5	21373	LED13ET8G4/840US	20	48	2000	4000K	+08		70,000	Yes	Yes	Damp	Instant or PRS Ballast- Assembled in US
	G13	13.5	21377	LED13ET8G4/850US	20	48	2000	5000K	+08		70,000	Yes	Yes	Damp	Instant or PRS Ballast- Assembled in US
	G13	10	34277	LED10ET8/G/4/830	20	48	1550	3000K	+08		70,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	10	34279	LED10ET8/G/4/835	20	48	1600	3500K	+08		70,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	10	34280	LED10ET8/G/4/840	20	48	1600	4000K	+08		70,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	10	34282	LED10ET8/G/4/850	20	48	1650	5000K	+08		70,000	Yes	Yes	Damp	Instant or PRS Ballast
ntegra	ted 4 f	t 50K \	/alue LED G	lass Tubes (operates	on Instant Sta	t or Pro	ogram Star	rt Ballast)							
	G13	11.5	93107390	LED11ET8/G/4/830	20	48	1600	3000K	+08		50,000	-	Yes	Damp	Instant or PRS Ballast
	G13	11.5	93107391	LED11ET8/G/4/835	20	48	1600	3500K	80 +		50,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	11.5	93107392	LED11ET8/G/4/840	20	48	1650	4000K	80 +		50,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	11.5	93107393	LED11ET8/G/4/850	20	48	1700	5000K	80 +		50,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	14	34283	LED14ET8/G/4/830	20	48	1950	3000K	80 +		50,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	14	34289	LED14ET8/G/4/835	20	48	2000	3500K	80 +		50,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	14	34291	LED14ET8/G/4/840	20	48	2000	4000K	80 +		50,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	14	34300	LED14ET8/G/4/850	20	48	2050	5000K	80 +		50,000	Yes	Yes	Damp	Instant or PRS Ballast
ntegra	ted 3 ft	LED	Glass Tubes	(operates on Instant	Start or Prog	am Sta	rt Ballast)								
	G13	11	35783	LED11ET8/G/3/830	20	36	1450	3000K	80+		70,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	11	35784	LED11ET8/G/3/835	20	36	1500	3500K	80 +		70,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	11	35788	LED11ET8/G/3/840	20	36	1500	4000K	80+		70,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	11	35789	LED11ET8/G/3/850	20	36	1600	5000K	80 +		70,000	Yes	Yes	Damp	Instant or PRS Ballast
ntegra	ted 2 f	LED (lass Tubes	(operates on Instant	Start or Progr	am Star	t Ballast)								
	G13	8	35775	LED8ET8/G/2/830	20	24	1300	3000K	80+		70,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	8	35776	LED8ET8/G/2/835	20	24	1350	3500K	80+		70,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	8	35778	LED8ET8/G/2/840	20	24	1350	4000K	80+		70.000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	8	35779	LED8ET8/G/2/850	20	24	1400	5000K	80+		70,000	Yes	Yes	Damp	Instant or PRS Ballast

Integrated Glass Tubes - Type A

Type	Base	Watte	Order	Description	Volts	Case Qty"	MOL (In)	Lumens Initial	Initial Color Temp	CRI	Wattage Replacement	*Rated Life L70 (Hrs)	DLC*	UL		n Additional Information
				Oescription O Tubes (operates on						CKI	Replacement	L/V (HIS)	DLC	UL	Katilig	mormation
T5	G5	25.5		LED26ET5/G/4/830		20	46	3650	3000K	80+		50,000	Yes	Yes	Damp	Requires T5 HO Ballast
	G5	25.5	19221	LED26ET5/G/4/835		20	46	3750	3500K	80 +		50,000	Yes	Yes	Damp	Requires T5 HO Ballast
	G5	25.5	19227	LED26ET5/G/4/840		20	46	3800	4000K	80 +		50,000	Yes	Yes	Damp	Requires T5 HO Ballast
	G5	25.5	19348	LED26ET5/G/4/850		20	46	3900	5000K	80 +		50,000	Yes	Yes	Damp	Requires T5 HO Ballast
	G5	25.5	19488	LED26ET5/G/4/865		20	46	3800	6500K	80 +		50,000	-	Yes	Damp	Requires T5 HO Ballast
Integra	ated 2 f	t LED G	lass T5 F	IO Tubes (operates on	Instant S	Start or	Progran	ı Start Ball	ast)							
	G5	11	34413	LED11ET5/G/2/830		20	22	1500	3000K	80 +		50,000	-	Yes	Damp	Requires T5 HO Ballast
	G5	11	34417	LED11ET5/G/2/835		20	22	1550	3500K	80 +		50,000	-	Yes	Damp	Requires T5 HO Ballast
	G5	11	34418	LED11ET5/G/2/840		20	22	1600	4000K	80 +		50,000	-	Yes	Damp	Requires T5 HO Ballast
	G5	11	34424	LED11ET5/G/2/850		20	22	1600	5000K	80 +		50,000	-	Yes	Damp	Requires T5 HO Ballast
Integra	ated 4 f	t LED G	lass T5 F	IE Tubes (operates on	Instant S	tart or I	Program	Start Ball	ast)							
	G5	13	34351	LED13ET5G4/830HE		20	46	1900	3000K	80 +		50,000	Yes	Yes	Damp	Requires T5 HE Ballast
	G5	13	34354	LED13ET5G4/835HE		20	46	1950	3500K	+08		50,000	Yes	Yes	Damp	Requires T5 HE Ballast
	G5	13	34355	LED13ET5G4/840HE		20	46	2000	4000K	80 +		50,000	Yes	Yes	Damp	Requires T5 HE Ballast
	G5	13	34367	LED13ET5G4/850HE		20	46	2000	5000K	80 +		50,000	Yes	Yes	Damp	Requires T5 HE Ballast
Integra	ated 3 f	t LED G	lass T5 F	IE Tubes (operates on	Instant S	tart or I	Program	Start Ball	ast)							
	G5	10	34371	LED10ET5G3/830HE		20	34	1500	3000K	+08		50,000	-	Yes	Damp	Requires T5 HE Ballast
	G5	10	34376	LED10ET5G3/835HE		20	34	1550	3500K	+08		50,000	-	Yes	Damp	Requires T5 HE Ballast
	G5	10	34401	LED10ET5G3/840HE		20	34	1600	4000K	+08		50,000	-	Yes	Damp	Requires T5 HE Ballast
	G5	10	34402	LED10ET5G3/850HE		20	34	1600	5000K	80 +		50,000	-	Yes	Damp	Requires T5 HE Ballast
Integra	ated 2 f	t LED G	lass T5 F	IE Tubes (operates on	Instant S	tart or I	rogram	Start Ball	ast)							
	G5	7	34403	LED7ET5/G2/830HE		20	22	1000	3000K	+08		50,000	-	Yes	Damp	Requires T5 HE Ballast
	G5	7	34404	LED7ET5/G2/835HE		20	22	1100	3500K	+08		50,000	-	Yes	Damp	Requires T5 HE Ballast
	G5	7	34411	LED7ET5/G2/840HE		20	22	1150	4000K	80 +		50,000	-	Yes	Damp	Requires T5 HE Ballast
	G5	7	34412	LED7ET5/G2/850HE		20	22	1150	5000K	***		50,000	-	Yes	Damp	Requires T5 HE Ballast





Ballast Bypass Glass Tubes - Double Ended - Type B

									Initial			*Rated				
Туре	Base Type	Watts	Order Code	Description	Volts	Case Qty"	MOL (ln)	Lumens Initial	Color Temp	CRI	Wattage Replacement	Life L70 (Hrs)	DLC ®	UL		Additional Information
			t LED Glas				()									
T8	G13	14	39493	LED14BDT8/G4/830		20	48	1700	3000K	80		50,000	Yes	Yes	Damp	Double Ended Power
	G13	14	39494	LED14BDT8/G4/835		20	48	1750	3500K	80		50,000	Yes	Yes	Damp	Double Ended Power
	G13	14	39498	LED14BDT8/G4/840		20	48	1800	4000K	80		50,000	Yes	Yes	Damp	Double Ended Power
	G13	14	39519	LED14BDT8/G4/850		20	48	1850	5000K	80		50,000	Yes	Yes	Damp	Double Ended Power
	G13	11	93117212	2 LED11BDT8/G4/830		20	48	1600	3000K	80		50,000	-	Yes	Damp	Double Ended Power
	G13	11	93117213	3 LED11BDT8/G4/835		20	48	1650	3500K	80		50,000	Yes	Yes	Damp	Double Ended Power
	G13	11	93117214	4 LED11BDT8/G4/840		20	48	1650	4000K	80		50,000	Yes	Yes	Damp	Double Ended Power
	G13	11	93117215	ELED11BDT8/G4/850		20	48	1700	5000K	80		50,000	Yes	Yes	Damp	Double Ended Power
Ballas	st Byp	ass- 3ft	LED Glass	Tubes												
T8	G13	12	39525	LED12BDT8/G3/830		20	36	1450	3000	80		50,000	Yes	Yes	Damp	Double Ended Power
	G13	12	39547	LED12BDT8/G3/835		20	36	1500	3500	80		50,000	Yes	Yes	Damp	Double Ended Power
	G13	12	39554	LED12BDT8/G3/840		20	36	1550	4000	80		50,000	Yes	Yes	Damp	Double Ended Power
	G13	12	39557	LED12BDT8/G3/850		20	36	1550	5000	80		50,000	Yes	Yes	Damp	Double Ended Power
Ballas	st Byp	ass- 2 f	t LED Glas	s Tubes												
T8	G13	9	39558	LED9BDT8/G2/830		20	24	1100	3000	80		50,000	Yes	Yes	Damp	Double Ended Power
	G13	9	39560	LED9BDT8/G2/835		20	24	1150	3500	80		50,000	Yes	Yes	Damp	Double Ended Power
	G13	9	39561	LED9BDT8/G2/840		20	24	1200	4000	80		50,000	Yes	Yes	Damp	Double Ended Power
	G13	9	39563	LED9BDT8/G2/850		20	24	1200	5000	80		50,000	Yes	Yes	Damp	Double Ended Power

Ballast Bypass Glass Tubes - Double Ended - Type B

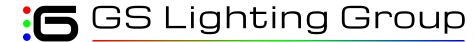
	Base				Case	MOL	Lumens	Initial Color		Wattage	*Rated Life			#Locatio	n Additional
Type	Type Watts	Order Code	Description	Volts	Qty"	(ln)	Initial	Temp	CRI	Replacement	L70 (Hrs)	DLC ®	UL	Rating	Information
Ballas	t Bypass- 4 f	t LED Glass [*]	T5 HO Tubes												
T5	25	93100292	LED25BDT5/G4/830	120-277	20	46	3300	3000	80		50,000	Yes	Yes	Damp	Double Ended Power
	25	93100293	LED25BDT5/G4/835	120-277	20	46	3400	3500	80		50,000	Yes	Yes	Damp	Double Ended Power
	25	93100294	LED25BDT5/G4/840	120-277	20	46	3500	4000	80		50,000	Yes	Yes	Damp	Double Ended Power
	25	93100295	LED25BDT5/G4/850	120-277	20	46	3600	5000	80		50,000	Yes	Yes	Damp	Double Ended Power
Ballast Bypass- 3ft LED Glass T5 HO Tubes															
T5	17	93114325	LED17BDT5/G3/830	120-277	20	33	2300	3000	80		50,000	-	Yes	Damp	Double Ended Power
	17	93114626	LED17BDT5/G3/835	120-277	20	33	2400	3500	80		50,000	-	Yes	Damp	Double Ended Power
	17	93114629	LED17BDT5/G3/840	120-277	20	33	2500	4000	80		50,000	-	Yes	Damp	Double Ended Power
	17	93114814	LED17BDT5/G3/850	120-277	20	33	2550	5000	80		50,000	-	Yes	Damp	Double Ended Power
Ballas	t Bypass- 2 f	t LED Glass	T5 HO Tubes												
T5	11	93113793	LED11BDT5/G2/830	120-277	20	22	1500	3000	80		50,000	-	Yes	Damp	Double Ended Power
	11	93114322	LED11BDT5/G2/835	120-277	20	22	1550	3500	80		50,000	-	Yes	Damp	Double Ended Power
	11	93114323	LED11BDT5/G2/840	120-277	20	22	1600	4000	80		50,000	-	Yes	Damp	Double Ended Power
	11	93114324	LED11BDT5/G2/850	120-277	20	22	1650	5000	80		50,000	-	Yes	Damp	Double Ended Power

Ballast Bypass Glass Tubes - Single Ended - Type B

Туре	Base Type	Watts	Order Code	Description	Volts	Case Qty"	MOL (In)	Lumens Initial	Initial Color Temp	CRI	Wattage Replacement	*Rated Life L70 (Hrs)	DLC*	UL		n Additional Information
Ballast	t Bypass	- 4 ft LE	ED Glass	Tubes												
T8	G13	15	34435	LED15BT8/G4/	120-277	20	48	2000	3000K	80+		50,000	Yes	Yes	Damp	Non-shunted Sockets Required
	G13	15	31919	LED15BT8/G4/	120-277	20	48	2050	3500K	80 +		50,000	Yes	Yes	Damp	Non-shunted Sockets Required
Ballas	t Bypass	- 3 ft L	ED Glass	Tubes												
	G13	13	34472	LED13BT8/G3/	120-277	20	36	1700	3000K	80 +		50,000	-	Yes	Damp	Non-shunted Sockets Required
	G13	13	34474	LED13BT8/G3/	120-277	20	36	1800	3500K	+08		50,000	-	Yes	Damp	Non-shunted Sockets Required
	G13	13	34477	LED13BT8/G3/	120-277	20	36	1850	4000K	+08		50,000	-	Yes	Damp	Non-shunted Sockets Required
	G13	13	34478	LED13BT8/G3/	120-277	20	36	1900	5000K	+08		50,000	-	Yes	Damp	Non-shunted Sockets Required
Ballas	t Bypass	- 2 ft L	ED Glass	Tubes												
	G13	8	34468	LED8BT8/G2/	120-277	20	24	950	3000K	+08		50,000	Yes	Yes	Damp	Non-shunted Sockets Required
	G13	8	32125	LED8BT8/G2/	120-277	20	24	1000	3500K	+08		50,000	Yes	Yes	Damp	Non-shunted Sockets Required
Ballast	Bypass	Type B	LED U6	-Tubes												
	2G13	13	34480	LED13BT8/U6/	120-277	12	36	1800	3000K	80 +		50,000	Yes	Yes	Damp	Non-shunted Sockets Required
	2G13	13	34481	LED13BT8/U6/	120-277	12	36	1850	3500K	+08		50,000	Yes	Yes	Damp	Non-shunted Sockets Required
	2G13	13	34482	LED13BT8/U6/	120-277	12	36	1900	4000K	+08		50,000	Yes	Yes	Damp	Non-shunted Sockets Required
	2G13	13	34484	LED13BT8/U6/	120-277	12	36	1900	5000K	+08		50,000	Yes	Yes	Damp	Non-shunted Sockets Required
Ballas	t Bypass	Type E	LED U1	-5/8-Tubes												
	2G13	13	34487	LED13BT8/U/830	120-277	15	22.5	1750	3000K	80 +		50,000	Yes	Yes	Damp	Non-shunted Sockets Required
	2G13	13	34489	LED13BT8/U/835	120-277	15	22.5	1800	3500K	80 +		50,000	Yes	Yes	Damp	Non-shunted Sockets Required
	2G13	13	34499	LED13BT8/U/840	120-277	15	22.5	1850	4000K	80 +		50,000	Yes	Yes	Damp	Non-shunted Sockets Required

In-Line Fuse - Type B

Order Code	Description	Kit Contents
39017	BT8-1AFUSEKIT	1 Fuse (1A), 1 Fuse Holder





LED REPLACEMENT LAMPS

Remote Plastic Tubes - Type C

Туре		Watts		Description	Volts	Case Qty''	MOL (In)	Lumens Initial	Initial Color Temp	CRI	Wattage Replace- ment	*Rated Life L70 (Hrs)	DLC*	UL	#Location Rating	Additional Information
Remote	Plastic	4 ft LE	D Tubes	(Operates on Rem	ote Driv	er)									See Lumen	Choice™ Section for Replacements
T8	G13	18	94382	LED21T8/4/840		10	48	2750	4000K	+08		70,000	Yes	Yes	Damp	Requires Driver, NSF Rated
	G13	13	38954	LED15T8/4/830		10	48	1950	3000K	+08		70,000	Yes	Yes	Damp	Requires Driver, NSF Rated
	G13	13	38962	LED15T8/4/850		10	48	2100	5000K	** 00		70,000	Yes	Yes	Damp	Requires Driver, NSF Rated
Remote	Plastic	3 ft LE	D Tubes	(Operates on Rem	ote Driv	er)									See Lumen	Choice™ Section for Replacements
	G13	16	82343	LED18T8/3/835		10	36	1800	3500K	80 +		70,000	-	Yes	Damp	Requires Driver, NSF Rated
	G13	16	82345	LED18T8/3/840		10	36	1800	4000K	80 +		70,000	-	Yes	Damp	Requires Driver, NSF Rated
	G13	13	99693	LED15T8/3/835		20	36	1900	3500K	80 +		70,000	-	Yes	Damp	Requires Driver, NSF Rated
	G13	13	99694	LED15T8/3/840		20	36	1950	4000K	80 +		70,000	-	Yes	Damp	Requires Driver, NSF Rated
Remote	Plastic	2 ft LE	D Tubes	(Operates on Rem	ote Driv	er)									See Lumen	Choice™ Section for Replacements
	G13	8	65706	LED9T8/2/835		20	24	1100	3500K	80 +		70,000	Yes	Yes	Damp	Requires Driver, NSF Rated
	G13	8	65711	LED9T8/2/850		20	24	1150	5000K	**		70,000	Yes	Yes	Damp	Requires Driver, NSF Rated
	G13	8	92997	LED9T8/2/865		20	24	1000	5000K	***		70,000	-	Yes	Damp	Requires Driver, NSF Rated
Remote	Plastic	LED U	Tubes (Operates on Remo	te Driver)										
	G13	12	28084	LED14T8/U/835		15	22.5	1700	3500K	80 +		50,000	Yes	Yes	Damp	Requires Driver
	G13	12	28164	LED14T8/U/840		15	22.5	1700	4000K	80 +		50,000	Yes	Yes	Damp	Requires Driver

Remote Glass Tubes - Type C

Type	Base Type	Watts	Order Code	Description	Volts	Case Qty"	MOL (In)	Lumens Initial	Initial Color Temp	CRI	Wattage Replacement	*Rated Life L70 (Hrs)	DLC*	UL		n Additional Information	
Remot	te 4ft LE	D Glass	Tubes (Operates on Remote D	river)										See Lume	nCho ™ Sectio	n for Replacements
T8	G13	18	62485	LED21T8/G/4/840		10	48	2700	4000K	80 +		70,000	Yes	Yes	Damp	Requires Driver	
	G13	18	62406	LED21T8/G4/835HL		10	48	3100	3500K	+08		70,000	Yes	Yes	Damp	Requires Driver	
	G13	18	62407	LED21T8/G4/840HL		10	48	3200	4000K	+08		70,000	Yes	Yes	Damp	Requires Driver	
	G13	18	62408	LED21T8/G4/850HL		10	48	3200	5000K	80 +		70,000	Yes	Yes	Damp	Requires Driver	
	G13	18	91475	LED21T8/G4/830US		20	48	2600	3000K	80 +		70,000	Yes	Yes	Damp	Requires Driver	- Assembled in USA
	G13	18	91496	LED21T8/G4/835US		20	48	2600	3500K	80 +		70,000	Yes	Yes	Damp	Requires Driver	- Assembled in USA
	G13	18	91497	LED21T8/G4/840US		20	48	2600	4000K	80 +		70,000	Yes	Yes	Damp	Requires Driver	- Assembled in USA
	G13	18	91498	LED21T8/G4/850US		20	48	2600	5000K	80 +		70,000	Yes	Yes	Damp	Requires Driver	- Assembled in USA
	G13	13	38944	LED15T8/G/4/830		10	48	1850	3000K	80 +		70,000	Yes	Yes	Damp	Requires Driver	
	G13	10	76264	LED12T8/G/4/835		10	48	1600	3500K	+08		70,000	Yes	Yes	Damp	Requires Driver	
	G13	10	76271	LED12T8/G/4/850		10	48	1650	5000K	80 +		70,000	Yes	Yes	Damp	Requires Driver	
Remot	te 3ft LE	D Glass	Tubes (Operates on Remote D	river)										See Lume	nCho ™ Sectio	n for Replacements
	G13	13	99687	LED15T8/G/3/830		20	36	1800	3000K	80 +		70,000	-	Yes	Damp	Requires Driver	
	G13	13	99688	LED15T8/G/3/835		20	36	1850	3500K	80 +		70,000	-	Yes	Damp	Requires Driver	
	G13	13	99689	LED15T8/G/3/840		20	36	1900	4000K	80 +		70,000	-	Yes	Damp	Requires Driver	
	G13	16	38258	LED18T8/G/3/835		20	36	1800	3500K	80 +		70,000	-	Yes	Damp	Requires Driver	
	G13	16	38260	LED18T8/G/3/840		20	36	1900	4000K	80 +		70,000	-	Yes	Damp	Requires Driver	
	G13	16	38261	LED18T8/G/3/850		20	36	1900	5000K	80 +		70,000	-	Yes	Damp	Requires Driver	
Remot	te 2ft LE	D Glass	Tubes (Operates on Remote D	river)										See Lume	nCho ™ Sectio	n for Replacements
	G13	8	38933	LED9T8/G/2/830		20	24	1000	3000K	80 +		70,000	Yes	Yes	Damp	Requires Driver	
	G13	8	38935	LED9T8/G/2/835		20	24	1000	3500K	80 +		70,000	Yes	Yes	Damp	Requires Driver	
Remot	te 8ft LE	D Glass	Tubes (Operates on Remote D	river)										See Lume	nCho ™ Sectio	n for Replacements
	Fa8	30	62326	LED36T8/G/8/830		20	96	4200	3000K	+08		50,000	Yes	Yes	Damp	Requires Driver	- Assembled in USA
	Fa8	30	62327	LED36T8/G/8/835		20	96	4400	3500K	80 +		50,000	Yes	Yes	Damp	Requires Driver	- Assembled in USA
	Fa8	30	62329	LED36T8/G/8/840		20	96	4400	4000K	80 +		50,000	Yes	Yes	Damp	Requires Driver	- Assembled in USA
	Fa8	30	62349	LED36T8/G/8/850		20	96	4400	5000K	80 +		50,000	Yes	Yes	Damp	Requires Driver	- Assembled in USA
Remot	te Glass	U6 Tub	es (Oper	ates on Remote Driver)												
	G13	13	43131	LED15T8/G/U6/830		12	22.5	1700	3000K	80+		50,000	Yes	Yes	Damp	Requires Driver	
	G13	13	43135	LED15T8/G/U6/835		12	22.5	1800	3500K	** 00		50,000	Yes	Yes	Damp	Requires Driver	
	G13	13	43143	LED15T8/G/U6/840		12	22.5	1800	4000K	+08		50,000	Yes	Yes	Damp	Requires Driver	
	G13	13	43145	LED15T8/G/U6/850		12	22.5	1800	5000K	80 +		50,000	Yes	Yes	Damp	Requires Driver	

Please verify updated products and specifications at www.gecurrent.com 20





Remote Glass Tubes - Type C

Туре	Base Type	Watts	Order Code	Description	Volts	Case Qty"	MOL (In)	Lumens Initial	Initial Color Temp	CRI	Wattage Replacement	*Rated Life L70 (Hrs)	DLC*	UL	#Location Rating	Additional Information
Remot	e 4ft LE	D Glass	T5 HO 1	Tubes (Operates on Re	emote Dri	ver)									See Lumen	Choice™ Section for Replacements
T5	G5	31	91973	LED36T5/G/4/830		20	46	4300	3000K	80 +		50,000	Yes	Yes	Damp	Requires Driver
	G5	31	91976	LED36T5/G/4/835		20	46	4400	3500K	80 +		50,000	Yes	Yes	Damp	Requires Driver
	G5	31	91997	LED36T5/G/4/850		20	46	4700	5000K	80 +		50,000	Yes	Yes	Damp	Requires Driver
Remot	e 2ft LE	D Glass	T5 HO 1	Tubes (Operates on Re	emote Dri	ver)								:	See Lumen	Choice™ Section for Replacements
	G5	13	76150	LED15T5/G/2/830		20	22	1800	3000K	80+		50,000	-	Yes	Damp	Requires Driver
	G5	13	76164	LED15T5/G/2/835		20	22	1850	3500K	80 +		50,000	-	Yes	Damp	Requires Driver
	G5	13	76129	LED15T5/G/2/840		20	22	1900	4000K	80 +		50,000	-	Yes	Damp	Requires Driver
Remot	e 4ft LE	D Glass	T5 HE T	ubes (Operates on Re	mote Driv	/er)									See Lumen	Choice™ Section for Replacements
	G5	13	34182	LED15T5/G4/835HE		20	46	1950	3500K	80 +		50,000	Yes	Yes	Damp	Requires Driver
	G5	13	34194	LED15T5/G4/850HE		20	46	2000	5000K	80 +		50,000	Yes	Yes	Damp	Requires Driver
Remot	e 2ft LE	D Glass	T5 HE T	ubes (Operates on Re	mote Driv	/er)									See Lumen	Choice™ Section for Replacements
	G5	8	34196	LED9T5/G2/830HE		20	22	1100	3000K	80 +		50,000	-	Yes	Damp	Requires Driver
	G5	8	34197	LED9T5/G2/835HE		20	22	1150	3500K	80 +		50,000	-	Yes	Damp	Requires Driver
	G5	8	34204	LED9T5/G2/840HE		20	22	1200	4000K	80 +		50,000	-	Yes	Damp	Requires Driver
	G5	8	34205	LED9T5/G2/850HE		20	22	1200	5000K	80 +		50,000	-	Yes	Damp	Requires Driver

Regular Remote Drivers

_															
Туре	Base Type	Max Watts	Order Code	Description	Volts	Case Qty"	Output Current (A)	Frequency	Eff	Output	Output Voltage	Temp (Min)	Temp (Max)	Dimmable	Additional Information
Lighte	ch Drive	rs - Non	-Dimmin	ıg											
		18	93100	LED9T8/DR/UN/2L	120-277V	10	0.27x2	50/60 Hz	>.9	DC	26-34V	-4 F	113 F	_	Maximum 2 Tubes (non potted)
		24	76289	LED12T8/DR/2L	120-277V	10	0.21x2	50/60 Hz	>.9	DC	26-34V	-4 F	113 F		Maximum 2 Tubes
		30	38970	LED15T8/DR/UN/2L	120-277V	10	0.44x2	50/60 Hz	>.9	DC	26-34V	-4 F	113 F	-	Maximum 2 Tubes (non potted)
		21	94384	LED21T8/DR/1L	120-277V	10	0.62	50/60 Hz	>.9	DC	26-34V	-4 F	113 F	-	Maximum 1 Tube
		42	94385	LED21T8/DR/2L	120-277V	10	0.62x2	50/60 Hz	>.9	DC	26-34V	-4 F	113 F	-	Maximum 2 Tubes
Lighte	ch Drive	rs - Dim	ming												
		24	76290	LED12T8/DR/D2L	120-277V	10	0.21x2	50/60 Hz	>.9	DC	26-34V	-4 F	113 F	Yes	Maximum 2 Tubes
		48	76318	LED12T8/DR/D4L	120-277V	10	0.21x4	50/60 Hz	>.9	DC	26-34V	-4 F	113 F	Yes	Maximum 4 Tubes
		42	28174	LED14/DR/D3L	120-277V	10	0.43x3	50/60 Hz	>.9	DC	26-34V	-4 F	113 F	Yes	Maximum 3 Tubes
		30	38974	LED15T8/DR/D2L	120-277V	10	0.44x2	50/60 Hz	>.9	DC	26-34V	-4 F	113 F	Yes	Maximum 2 Tubes
		60	38975	LED15T8/DR/D4L	120-277V	10	0.44x4	50/60 Hz	>.9	DC	26-34V	-4 F	113 F	Yes	Maximum 4 Tubes
		36	88141	LED18T8/DR/D2L	120-277V	10	0.53x2	50/60 Hz	>.9	DC	26-34V	-4 F	113 F	Yes	Maximum 2 Tubes
		72	88139	LED18T8/DR/D4L	120-277V	10	0.53x4	50/60 Hz	>.9	DC	26-34V	-4 F	113 F	Yes	Maximum 4 Tubes
		42	60041	LED21T8/DR/D2L	120-277V	10	0.62x2	50/60 Hz	>.9	DC	26-34V	-4 F	113 F	Yes	Maximum 2 Tubes
		84	62030	LED21T8/DR/D4L	120-277V	10	0.62x4	50/60 Hz	>.9	DC	26-34V	-4 F	113 F	Yes	Maximum 4 Tubes
		72	63126	LED36T8/DR/D2L	120-277V	10	1.06x2	50/60 Hz	>.9	DC	26-34V	-4 F	113 F	Yes	Maximum 2 Tubes
		1//	92013	LED36T/DR/D/I	120-277V	10	1.06v/	50/60 Hz	\ a	DC	26-34V	-4 E	113E	Voc	Maximum / Tube

Updated / New Product

Get more information at www.gecurrent.com

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 Current 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® status: ENERGY STAR® certified. Lamps without a "★" are not ENERGY STAR® certified.

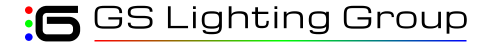
 # UL 1993 Environmental Requirements for LED LAMPS

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

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





LumenChoice™ Type C LED TUBE & DRIVER SYSTEM

LumenChoice™ Type C LED Tube and Driver System INDIA.

Convert your existing linear fluorescent fixture to LED lighting without needing a comprehensive reinstall. LED tubes are ideal for those seeking high energy savings with minimal installation time.

GE Current's LumenChoice™ Type C system utilizes one LED tube to create multiple lumen options via the watt-age of the selected GE LED driver. See reverse for LED tubes and driver product details.

GE Current offers two driver platforms:

- 1) Regular Drivers-choose the desired fixed-wattage option based on the desired lumen output, i.e. 12W, 15W, 21W. Available in Dimming and Non-Dimming.
- 2) **LumenChoice™ Drivers**-adjust the wattage/lumen level on the driver, in the field i.e. toggle from 9W, 12W, 16W. This option simplifies bill of materials and inventory even further, and allows for making on-thefly wattage/lumen adjustments at the point of installation. Low Watt drivers (LW) and High watt drivers (HW) come pre-set at 15W and 21W respectively and can easily be adjusted pre or post installation. All LumenChoice Drivers are dimming also, allowing for even more control over lumen output and efficiency.

FEATURES

- T8 & T5 Configurations
- 2', 3' & 4' Tubes
- Available in plastic & glass
- Assembled in USA options
- 1050 3000 lumens
- > 120 total system lumens per watt (LPW)
- 3000K, 3500K, 4000K, 5000K and 6500K color temperatures
- T8 70,000 hr life rating & 7 year warranty
- T5 50,000 hr life rating & 5 year warranty
- UL and cUL
- Open or enclosed fixtures
- Damp rating
- Dimmable (with dimming driver)

PERFORMANCE BENEFITS

- Fast and Easy LED upgrade
- Low energy LFL replacement
- 2.3X Longer Life vs LFL (70,000 vs. 30,000 hours)
- Better quality of light –instant on
- Plastic-NSF rated, shatter resistant, prevents breakage and downtime
- Glass-270° light distribution
- Easy disposal, non-hazardous waste

General Lamp Product Information and Performance Data

General informa	tion					
Lamp Type	Base Type	CRI	Case Pack	Rated life (L70)	UL	Location Rating
T8	G13	80+	20	70,000	Yes	Damp
T5	G5	80+	20	50,000	Yes	Damp

Performance Data

The tables on the following pages show the LumenChoice LED tubes in combination with regular fixed wattage driver options and LumenChoice™ driver options that will result in different lumen levels.





LumenChoice™ Type C LED TUBE & DRIVER SYSTEM

Lamp Performance-Regular Drivers

2*-4' Glass T8 and Regular Driver 4ft Glass Lamp Product Code Lamp Description CCT DLC* Wattage 12W 15W 18W 21V 34211 LEDT8/LC/G4/830 3000K Yes* 34227 LEDT8/LC/G4/835 3500K Yes* 34235 LEDT8/LC/G4/840 4000K Yes* 34239 LEDT8/LC/G4/850 5000K Yes* 4ft US Glass Driver Wattage 12W 15W 18W 221V 1550 1900 2250 265 1600 1950 2300 270	
Lamp Product Code Lamp Description CCT DLC Wattage 12W 15W 18W 21W 34211 LEDT8/LC/G/4/830 3000K Yes* 1550 1900 2250 265	
34211 LEDT8/LC/G/4/830 3000K Yes* 1550 1900 2250 265 34227	DR/XX
34227	V Notes
34235 LEDT8/LC/G/4/840 4000K Yes* Initial Lumens 1600 1950 2300 270 34239 LEDT8/LC/G/4/850 5000K Yes* 1600 1950 2300 270 Lamp Product Code Lamp Description CCT Wattage 12W 15W 18W 21V 36385 LEDT8LC/G4/830US 3000K Yes* 1550 1900 2250 265 36386 LEDT8LC/G4/835US 3500K Yes* Initial Lumens 1600 1950 2300 270	ð
34235 LEDT8/LC/G/4/840 4000K Yes* 1600 1950 2300 270 34239 LEDT8/LC/G/4/850 5000K Yes* 1600 1950 2300 270 Lamp Product Code Lamp Description CCT Wattage 12W 15W 18W 21V 36385 LEDT8LC/G4/830US 3000K Yes* 1550 1900 2250 265 36386 LEDT8LC/G4/835US 3500K Yes* 1600 1950 2300 270	ð
4ft US Glass Driver LED12T8/DR/XX LED15T8/DR/XX LED15T8/DR/XX LED18T8/DR/XX LED178/DR/XX LED	ð
Lamp Product Code Lamp Description CCT Wattage 12W 15W 18W 21V 36385 LEDT8LC/G4/830US 3000K Yes* 1550 1900 2250 265 36386 LEDT8LC/G4/835US 3500K Yes* Initial Lumens 1600 1950 2300 270	ð
36385 LEDT8LC/G4/830US 3000K Yes* 1550 1900 2250 265 36386 LEDT8LC/G4/835US 3500K Yes* 1600 1950 2300 270	DR/XX
36386 LEDT8LC/G4/835US 3500K Yes* Initial Lumens 1600 1950 2300 270	,
Initial Lumens	D .
Illitidi Luffietis	0
36389 LEDT8LC/G4/840US 4000K Yes* 1600 1950 2300 270	ð
36390 LEDT8LC/G4/850US 5000K Yes* 1600 1950 2300 270	0
3ft Glass Driver LED12T8/DR/XX LED15T8/DR/XX LED18T8/DR/XX	
Lamp Product Code Lamp Description CCT Wattage 12W 15W 18W	
36394 LEDT8/LC/G/3/830 3000K - 1550 1900 2250	
36395 LEDT8/LC/G/3/835 3500K - 1600 1950 2300	
36398 LEDT8/LC/G/3/840 4000K - Initial Lumens 1600 1950 2300	
36401 LEDT8/LC/G/3/850 5000K - 1600 1950 2300	
2ft Glass Driver LED9T8/DR/XX LED12T8/DR/XX	
Lamp Product Code Lamp Description CCT Wattage 9W 12W	
36406 LEDT8/LC/G/2/830 3000K - 1100 1450	
36408 LEDT8/LC/G/2/835 3500K - 1200 1550	
36409 LEDT8/LC/G/2/840 4000K - Initial Lumens 1200 1550	
36413 LEDT8/LC/G/2/850 5000K - 1200 1550	

*NOTE: 12W Driver is not DLC listed

	4ft Plastic			Driver		LED12T8/DR/XX L	ED15T8/DR/XX	LED18T8/DR/XX	LED21T8/DR/XX	
Lamp Product Code	Lamp Description	ССТ	DLC°	Wattage		12W	15W	18W	21W	Notes
34248	LEDT8/LC/4/830	3000K	Yes*			1550	1850	2200	2600	
34249	LEDT8/LC/4/835	3500K	Yes*			1550	1900	2250	2650	
34250	LEDT8/LC/4/840	4000K	Yes*	Initial Lumens		1550	1900	2250	2650	
34253	LEDT8/LC/4/850	5000K	Yes*			1550	1900	2250	2650	
34262	LEDT8/LC/4/865	6500K	Yes*			1500	1800	2100	2500	
	3ft Plastic			Driver		LED12T8/DR/XX L	ED15T8/DR/XX	LED18T8/DR/XX		
Lamp Product Code	Lamp Description	ССТ		Wattage		12W	15W	18W		
36416	LEDT8/LC/3/830	3000K	-			1500	1850	2200		
36419	LEDT8/LC/3/835	3500K	-			1550	1900	2250		
36420	LEDT8/LC/3/840	4000K	-	Initial Lumens		1550	1900	2250		
36435	LEDT8/LC/3/850	5000K	-			1550	1900	2250		
36436	LEDT8/LC/3/865	6500K	-			1500	1800	2150		
	2ft Plastic			Driver	LED9T8/DR/XX	LED12T8/DR/XX				
Lamp Product Code	Lamp Description	ССТ		Wattage	9W	12W				
36437	LEDT8/LC/2/830	3000K	-		1150	1500				
36439	LEDT8/LC/2/835	3500K	-		1250	1600				
36440	LEDT8/LC/2/840	4000K	-	Initial Lumens	1250	1600				
36453	LEDT8/LC/2/850	5000K	-		1250	1600				
36459	LEDT8/LC/2/865	6500K	_		1250	1600				

*NOTE: 12W Driver is not DLC listed

Get more information at www.gecurrent.com

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 Current 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® status: 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 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 in which water or other liquid can drip, splash, or flow on or against electrical equipment.

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





LumenChoice™ Type C LED TUBE & DRIVER SYSTEM

Lamp Performance-LumenChoice™ Drivers (Limited Availability - Rolling Transition)

2'-4' Glass T8 aı	nd LumenChoice Driver									
	4ft Glass				Low Watt Lum	enChoice Driver	21378-LED/DF	R/D2L/LW, 21379-I	LED/DR/D4L/LW	Drivers
Product Code	Lamp Description	CCT	DLC	Wattage	8W	9W	12W	15W	16.5W	Notes
34211	LEDT8/LC/G/4/830	3000K	Yes		1050	1150	1550	1900	2000	
34227	LEDT8/LC/G/4/835	3500K	Yes	Initial Lumens	1050	1200	1600	1950	2050	
34235	LEDT8/LC/G/4/840	4000K	Yes	ilitiai Luillelis	1050	1200	1600	1950	2050	
34239	LEDT8/LC/G/4/850	5000K	Yes		1050	1200	1600	1950	2050	
	4ft Glass				High Watt Lum	enChoice Driver	21383-LED/DR	/D2L/HW, 21392-L	ED/DR/D4L/HW*	Drivers
Product Code	Lamp Description	CCT	DLC	Wattage	18W	19.5W	21W	23W*	25W*	Notes
34211	LEDT8/LC/G/4/830	3000K	Yes		2250	2500	2650	2850	2950	
34227	LEDT8/LC/G/4/835	3500K	Yes	Initial Lumens	2300	2550	2700	2900	3000	
34235	LEDT8/LC/G/4/840	4000K	Yes	IIIItiai Luillelis	2300	2550	2700	2900	3000	
34239	LEDT8/LC/G/4/850	5000K	Yes		2300	2550	2700	2900	3000	
	4ft US Glass				Low Watt Lum	enChoice Driver	21378-LED/DF	R/D2L/LW, 21379-I	LED/DR/D4L/LW	Drivers
Product Code	Lamp Description	CCT	DLC	Wattage	18W	19.5W	12W	15W	16.5W	Note
36385	LEDT8/LC/G/4/830US	3000K	-		1050	1150	1550	1900	2000	
36386	LEDT8/LC/G/4/835US	3500K	-	Initial Lumens	1050	1200	1600	1950	2050	
36389	LEDT8/LC/G/4/840US	4000K	=	initial Lumens	1050	1200	1600	1950	2050	
36390	LEDT8/LC/G/4/850US	5000K	-		1050	1200	1600	1950	2050	
	4ft US Glass				High Watt Lum	enChoice Driver	21383-LED/DR	/D2L/HW, 21392-L	ED/DR/D4L/HW*	Drivers
Product Code	Lamp Description	CCT	DLC	Wattage	18W	19.5W	21W	23W*	25W*	Note
36385	LEDT8/LC/G/4/830US	3000K	Yes		2250	2500	2650	2850	2950	
36386	LEDT8/LC/G/4/835US	3500K	Yes	Initial Lumens	2300	2550	2700	2900	3000	
36389	LEDT8/LC/G/4/840US	4000K	Yes	initial Lumens	2300	2550	2700	2900	3000	
36390	LEDT8/LC/G/4/850US	5000K	Yes		2300	2550	2700	2900	3000	
	3ft Glass				Low Watt Lum	enChoice Driver	21378-LED/DF	R/D2L/LW, 21379-I	LED/DR/D4L/LW	Drivers
Product Code	Lamp Description	CCT	DLC	Wattage	8W	19W	12W	15W	16.5W	Note
36394	LEDT8/LC/G/3/830	3000K	-		1050	1150	1550	1900	2050	
36395	LEDT8/LC/G/3/835	3500K	-	Initial Lumana	1050	1200	1600	1950	2100	
36398	LEDT8/LC/G/3/840	4000K	-	Initial Lumens	1050	1200	1600	1950	2100	
36401	LEDT8/LC/G/3/850	5000K	-		1050	1200	1600	1950	2100	
	2ft Glass				Low Watt Lum	enChoice Driver	21378-LED/DF	R/D2L/LW, 21379-I	LED/DR/D4L/LW	Drivers
Product Code	Lamp Description	ССТ	DLC	Wattage	8W	19W	12W			
36406	LEDT8/LC/G/2/830	3000K	-		1000	1100	1450			
36408	LEDT8/LC/G/2/835	3500K	-	1-141-11	1050	1200	1550			
36409	LEDT8/LC/G/2/840	4000K	-	Initial Lumens	1050	1200	1550			
36413	LEDT8/LC/G/2/850	5000K	-		1050	1200	1550	*4L driver Ma	ax Setting at 21W	per lamr

Lamp Performance-LumenChoice™ Drivers (Limited Availability - Rolling Transition)

34248 LEDT8/LC/4/830 3000K -	2'-4' Plastic T8 a	nd LumenChoice Driver									
34248		4ft Plastic				Low Watt Lume	enChoice Driver	21378-LED/DF	R/D2L/LW, 21379-I	ED/DR/D4L/LW	Drivers
34249	Product Code	Lamp Description	CCT	DLC	Wattage	8W	9W	12W	15W	16.5W	Notes
34250	34248	LEDT8/LC/4/830	3000K	-		1000	1150	1550	1900	1950	
34250 LEDT8/LC/4/840 4000K - 1000 1150 1550 1900 2000 34253 LEDT8/LC/4/856 5000K - 1000 1150 1550 1900 2000 34252 LEDT8/LC/4/856 6500K - High Watt LumenChoice Driver 21383-LED/DR/D2L/HW, 21392-LED/DR/D4L/HW* Drivers Product Code Lamp Description CCT DLC Wattage 18W 19.5W 21W 23W* 25W* Notes 34248 LEDT8/LC/4/830 3000K - Initial Lumens 2250 2500 2650 2850 3000 34250 LEDT8/LC/4/850 5000K - 2250 2500 2650 2850 3000 34262 LEDT8/LC/4/856 6500K - 2250 2500 2650 2850 300 36416 LEDT8/LC/3/835 3500K - LOW Watt LumenChoice Driver 21378-LED/DR/DZL/LW, 21379-LED/DR/D4L/LW Drivers 36420 LEDT8/LC/3/836 3500K - Initial Lumens<	34249	LEDT8/LC/4/835	3500K	-	Initial Lumana	1000	1150	1550	1900	2000	
34262 LEDT8/LC/4/865 6500K - 950 1100 1500 1800 1900	34250	LEDT8/LC/4/840	4000K	-	initial Lumens	1000	1150	1550	1900	2000	
Product Code Lamp Description CCT DLC Wattage 18W 19.5W 21W 23W* 25W* Notes	34253	LEDT8/LC/4/850	5000K	-		1000	1150	1550	1900	2000	
Product Code Lamp Description CCT DLC Wattage 18W 19.5W 21W 23W* 25W* Notes	34262	LEDT8/LC/4/865	6500K	-		950	1100	1500	1800	1900	
34248		4ft Plastic				High Watt Lum	enChoice Driver	21383-LED/DR/	D2L/HW, 21392-L	ED/DR/D4L/HW*	Drivers
Second Code LeDT8/LC/4/835 3500K - Initial Lumens 2250 2500 2650 2850 3000	Product Code	Lamp Description	CCT	DLC	Wattage	18W	19.5W	21W	23W*	25W*	Notes
Second S	34248	LEDT8/LC/4/830	3000K	-		2200	2450	2600	2800	2950	
34250 LEDT8/LC/4/840 4000K - 2250 2500 2650 2850 3000 34253 LEDT8/LC/4/855 5000K - 2100 2350 2500 2650 2850 3000 34262 LEDT8/LC/4/855 6500K - 2100 2350 2500 2700 2850 36416 LEDT8/LC/3/830 3000K - Low Watt LumenChoice Driver 21378-LED/DR/D2L/LW, 21379-LED/DR/D4L/LW Drivers 36419 LEDT8/LC/3/835 3500K - 1000 1100 1500 1850 2000 36420 LEDT8/LC/3/840 4000K - 1000 1150 1550 1900 2050 36436 LEDT8/LC/3/865 6500K - 950 1100 1500 1800 1950 Product Code Lamp Description CCT DLC Wattage 8W 9W 12W 12W 12378-LED/DR/D2L/LW, 21379-LED/DR/D4L/LW Drivers Product Code Lamp Description CCT	34249	LEDT8/LC/4/835	3500K	-	Initial Lumana	2250	2500	2650	2850	3000	
34262 LEDT8/LC/4/865 6500K - 2100 2350 2500 2700 2850 2700 2700 2850 2700	34250	LEDT8/LC/4/840	4000K	-	IIIIIIai Luillelis	2250	2500	2650	2850	3000	
Toward Code Lamp Description CCT DLC Wattage 8W 9W 12W 15W 16.5W Notes	34253	LEDT8/LC/4/850	5000K	-		2250	2500	2650	2850	3000	
Product Code Lamp Description CCT DLC Wattage 8W 9W 12W 15W 16.5W Notes	34262	LEDT8/LC/4/865	6500K	-		2100	2350	2500	2700	2850	
36416 LEDT8/LC/3/830 3000K - 1000 1100 1500 1850 2000 36419 LEDT8/LC/3/835 3500K - 101111 Lumens 1000 1150 1550 1900 2050 36420 LEDT8/LC/3/840 4000K - 1000 1150 1550 1900 2050 36435 LEDT8/LC/3/850 5000K - 1000 1150 1550 1900 2050 36436 LEDT8/LC/3/865 6500K - 950 1100 1500 1800 1950 36436 LEDT8/LC/3/850 5000K - Low Watt LumenChoice Driver 21378-LED/DR/D2L/LW, 21379-LED/DR/D4L/LW Drivers 21378-LED/DR/D4L/LW Drivers 21378-LED/DR/D4		3ft Plastic				Low Watt Lume	enChoice Driver	21378-LED/DF	R/D2L/LW, 21379-I	_ED/DR/D4L/LW	Drivers
1000 1150 1550 1900 2050	Product Code	Lamp Description	ССТ	DLC	Wattage	8W	9W	12W	15W	16.5W	Notes
36420 LEDT8/LC/3/840 4000K -	36416	LEDT8/LC/3/830	3000K	-		1000	1100	1500	1850	2000	
36420 LEDT8/LC/3/840 4000K - 1000 1150 1550 1900 2050 36435 LEDT8/LC/3/850 5000K - 950 1100 1550 1900 2050 2ft Plastic Low Watt LumenChoice Driver 21378-LED/DR/D2L/LW, 21379-LED/DR/D4L/LW Drivers Product Code Lamp Description CCT DLC Wattage 8W 9W 12W 36437 LEDT8/LC/2/830 3000K - 1050 1150 1500 36439 LEDT8/LC/2/835 3500K - Initial Lumens 1100 1250 1600 36440 LEDT8/LC/2/840 4000K - Initial Lumens 1100 1250 1600 36453 LEDT8/LC/2/850 5000K - Initial Lumens 1100 1250 1600 *4L driver Max Setting at 21W per lamp.	36419	LEDT8/LC/3/835	3500K	-	Initial Lumone	1000	1150	1550	1900	2050	
36436 LEDT8/LC/3/865 6500K - 950 1100 1500 1800 1950	36420	LEDT8/LC/3/840	4000K	-	ilitiai Luillelis	1000	1150	1550	1900	2050	
Product Code Lamp Description CCT DLC Wattage 8W 9W 12W	36435	LEDT8/LC/3/850	5000K	-		1000	1150	1550	1900	2050	
Product Code Lamp Description CCT DLC Wattage 8W 9W 12W 36437 LEDT8/LC/2/830 3000K - 1050 1150 1500 36439 LEDT8/LC/2/835 3500K - Initial Lumens 1100 1250 1600 36440 LEDT8/LC/2/840 4000K - Initial Lumens 1100 1250 1600 *4L driver Max Setting at 21W per lamps 36453 LEDT8/LC/2/850 5000K - 1100 1250 1600 *4L driver Max Setting at 21W per lamps	36436	LEDT8/LC/3/865	6500K	-		950	1100	1500	1800	1950	
36437 LEDT8/LC/2/830 3000K - 1050 1150 1500 36439 LEDT8/LC/2/835 3500K - Initial Lumens 1100 1250 1600 36440 LEDT8/LC/2/840 4000K - 1100 1250 1600 36453 LEDT8/LC/2/850 5000K - 1100 1250 1600 *4L driver Max Setting at 21W per lamps		2ft Plastic				Low Watt Lume	enChoice Driver	21378-LED/DF	R/D2L/LW, 21379-I	_ED/DR/D4L/LW	Drivers
36439 LEDT8/LC/2/835 3500K - Initial Lumens 1100 1250 1600 36440 LEDT8/LC/2/840 4000K - 1100 1250 1600 36453 LEDT8/LC/2/850 5000K - 1100 1250 1600 *4L driver Max Setting at 21W per lamps	Product Code	Lamp Description	ССТ	DLC	Wattage	8W	9W	12W			
36440 LEDT8/LC/2/840 4000K - Initial Lumens 1100 1250 1600 *4L driver Max Setting at 21W per lamp:	36437	LEDT8/LC/2/830	3000K	-		1050	1150	1500			
36440 LEDT8/LC/2/840 4000K - 1100 1250 1600 36453 LEDT8/LC/2/850 5000K - 1100 1250 1600 *4L driver Max Setting at 21W per lamp.	36439	LEDT8/LC/2/835	3500K	-	Initial Lumone	1100	1250	1600			
	36440	LEDT8/LC/2/840	4000K	-	ilitiai Lullielis	1100	1250	1600			
36459 LEDT8/LC/2/865 6500K - 1100 1250 1600	36453	LEDT8/LC/2/850	5000K	-		1100	1250	1600	*4L driver Ma	ax Setting at 21W	per lamps
	36459	LEDT8/LC/2/865	6500K	-		1100	1250	1600			

Please verify updated products and specifications at www.gecurrent.com 24 25 Please verify updated products and specifications at www.gecurrent.com





LumenChoice™ Type C LED TUBE & DRIVER SYSTEM

Lamp Performance-Regular Drivers with Reveal® TriGrain™ Technology

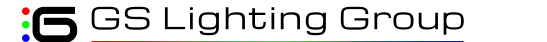
					_	-			
2'-4' Glass T8 an	d Regular Driver								
	4ft Glass			DRIVER		LED12T8/DR/XX	LED15T8/DR/XX	LED18T8/DR/XX	
Product Code	Lamp Description	ССТ	DLC	Wattage		12W	15W	18W	Notes
34271	LEDT8/LC/G/4/935	3500K	-			1650	1950	2350	MTQ, 12 Weeks
34273	LEDT8/LC/G/4/940	4000K	-	Initial Lumens		1700	2000	2400	MTQ, 12 Weeks
34276	LEDT8/LC/G/4/950	5000K	-			1700	2050	2450	MTQ, 12 Weeks
	3ft Glass			DRIVER		LED12T8/DR/XX	LED15T8/DR/XX		
Product Code	Lamp Description	ССТ	DLC	Wattage		12W	15W		Notes
34211	LEDT8/LC/G/3/935	3500K	-			1600	1850		MTQ, 12 Weeks
34227	LEDT8/LC/G/3/940	4000K	-	Initial Lumens		1650	1900		MTQ, 12 Weeks
34235	LEDT8/LC/G/3/950	5000K	-			1700	1900		MTQ, 12 Weeks
	2ft Glass			DRIVER	LED9T8/DR/XX				
Product Code	Lamp Description	ССТ	DLC	Wattage	9W				Notes
36385	LEDT8/LC/G/2/935	3500K	-		1000				MTQ, 12 Weeks
36386	LEDT8/LC/G/2/940	4000K	-	Initial Lumens	1100				MTQ, 12 Weeks
36389	LEDT8/LC/G/2/950	5000K	-		1100				MTQ, 12 Weeks

Lamp Performance-LumenChoice™ Drivers with Reveal® TriGrain™ Technology (Limited Availability - Rolling Transition)

2'- 4' Glass T8 ar	nd LumenChoice Driver									
	4ft Glass				Low Watt Lume	nChoice Driver	21378-LED/D	R/D2L/LW, 2137	9-LED/DR/D4L/	LW Drivers
Product Code	Lamp Description	ССТ	DLC	Wattage	8W	9W	12W	15W	16.5W	Notes
34271	LEDT8/LC/G/4/935	3500K	-		1050	1200	1650	1950	2100	MTQ, 12 Weeks
34273	LEDT8/LC/G/4/940	4000K	-	Initial Lumens	1100	1250	1700	2000	2150	MTQ, 12 Weeks
34276	LEDT8/LC/G/4/950	5000K	-		1100	1250	1700	2050	2150	MTQ, 12 Weeks

Lamp Performance-Regular Drivers

Lamp Pe	rtormance-Regu	iai Diiv	C13							
2'- 4' T5 HO	and Driver		_							
Product	4ft Glass			DRIVER			LED18T8/DR/XX	LED21T8/DR/XX	LED36T8/DR/XX	
Code	Lamp Description	CCT	DLC	Wattage			18W	21W	36W	Notes
38926	LEDT5/LC/G/4/830	3000K	-				2100	2500	4300	Rolling Transition
38394	LEDT5/LC/G/4/835	3500K	-	Initial Lumens			2150	2500	4350	Rolling Transition
38940	LEDT5/LC/G/4/840	4000K	-	illitiai Lullielis			2200	2550	4400	Rolling Transition
38946	LEDT5/LC/G/4/850	5000K					2200	2550	4400	Rolling Transition
Product	3ft Glass			DRIVER			LED15T8/DR/XX	LED18T8/DR/XX	LED21T8/DR/XX	
Code	Lamp Description	CCT	DLC	Wattage			15W	18W	21W	Notes
38947	LEDT5/LC/G/3/830	3000K	-				1750	2100	2500	Rolling Transition
38348	LEDT5/LC/G/3/835	3500K	-	Initial Lumens			1800	2150	2550	Rolling Transition
38949	LEDT5/LC/G/3/840	4000K	-	ilitiai Lullielis			1850	2200	2600	Rolling Transition
38955	LEDT5/LC/G/3/850	5000K	-				1850	2200	2600	Rolling Transition
Product	2ft Glass			DRIVER	LED9T8/DR/XX	LED12T8/DR/XX	LED15T8/DR/XX	LED18T8/DR/XX		
Code	Lamp Description	CCT	DLC	Wattage	9W	12W	15W	18W		Notes
38968	LEDT5/LC/G/2/830	3000K	-		1050	1400	1800	2150		Rolling Transition
38380	LEDT5/LC/G/2/835	3500K	-	Initial Lumens	1100	1450	1850	2200		Rolling Transition
38983	LEDT5/LC/G/2/840	4000K	-	ilitiai Lullielis	1150	1500	1900	2250		Rolling Transition
38992	LEDT5/LC/G/2/850	5000K	-		1150	1500	1900	2250		Rolling Transition
2'- 4' T5 HE	and Regular Driver									
Product	4ft Glass			DRIVER			LED15T8/DR/XX			
Code	Lamp Description	CCT	DLC	Wattage		12W	15W	18W	21W	Notes
38993	LEDT5/LC/G/4/830HE	3000K	-			1500	1900	2250	2650	Rolling Transition
38995	LEDT5/LC/G/4/835HE	3500K	-	Initial Lumens		1500	1950	2300	2700	Rolling Transition
38998	LEDT5/LC/G/4/840HE	4000K	-			1550	2000	2350	2750	Rolling Transition
38999	LEDT5/LC/G/4/850HE	5000K	-			1550	2000	2350	2750	Rolling Transition
Product	3ft Glass			DRIVER	LED9T8/DR/XX	LED12T8/DR/XX	LED15T8/DR/XX			
Code	Lamp Description	CCT	DLC	Wattage	9W	12W	15W			Notes
39000	LEDT5/LC/G/3/830HE	3000K	-		1100	1500	1850			Rolling Transition
39001	LEDT5/LC/G/3/835HE	3500K	-	Initial Lumens	1150	1550	1900			Rolling Transition
39002	LEDT5/LC/G/3/840HE	4000K	-		1150	1600	1950			Rolling Transition
39003	LEDT5/LC/G/3/850HE	5000K	-		1150	1600	1950			Rolling Transition
Product	2ft Glass			DRIVER	LED9T8/DR/XX	LED12T8/DR/XX				
Code	Lamp Description	CCT	DLC	Wattage	9W	12W	15W			Notes
39004	LEDT5/LC/G/2/830HE	3000K	-		1100	1450	1800			Rolling Transition
39004 39005	LEDT5/LC/G/2/830HE LEDT5/LC/G/2/835HE	3500K	-	Initial Lumens	1150	1500	1850			Rolling Transition
39004	LEDT5/LC/G/2/830HE			Initial Lumens						•





LumenChoice™ Type C LED TUBE & DRIVER SYSTEM

Lamp Performance-LumenChoice™ Drivers (Limited Availability - Rolling Transition)

	4ft Glass				High Watt Lum	enChoice Driver	21383-LED/DR	!/D2L/HW, 21392-	LED/DR/D4L/H	W* Drivers
Product Code	Lamp Description	CCT	DLC	Wattage	18W	19.5W	21W	23W*	25W*	Notes
38926	LEDT5/LC/G/4/830	3000K	-		2350	2500	2650	2850	3050	Rolling Transition
38934	LEDT5/LC/G/4/835	3500K	-	Initial Lumana	2400	2550	2750	2950	3150	Rolling Transition
38940	LEDT5/LC/G/4/840	4000K	-	Initial Lumens	2450	2600	2850	3050	3250	Rolling Transition
38946	LEDT5/LC/G/4/850	5000K	-		2450	2600	2850	3050	3250	Rolling Transition
	3ft Glass				High Watt Lum	enChoice Driver	21383-LED/DR	/D2L/HW, 21392-	LED/DR/D4L/H	W* Drivers
Product Code	Lamp Description	CCT	DLC	Wattage	18W	19.5W	21W	23W*	25W*	Notes
38947	LEDT5/LC/G/3/830	3000K	-		2300	2450	2600	2800	3000	Rolling Transition
38948	LEDT5/LC/G/3/835	3500K	-	1-141-11	2350	2500	2700	2900	3200	Rolling Transition
38949	LEDT5/LC/G/3/840	4000K	-	Initial Lumens	2400	2550	2800	3000	3200	Rolling Transition
38955	LEDT5/LC/G/3/850	5000K	-		2400	2550	2800	3000	3200	Rolling Transition
	2ft Glass				Low Watt Lum	enChoice Driver	21378-LED/DR	/D2L/LW, 21379-	LED/DR/D4L/LV	V Drivers
Product Code	Lamp Description	ССТ	DLC	Wattage	18W	19.5W	12W	15W	16.5W	Notes
36385	LEDT5/LC/G/2/830	3000K	-		1000	1200	1550	1800	2000	Rolling Transition
36386	LEDT5/LC/G/2/835	3500K	-		1050	1200	1600	1850	2050	Rolling Transition
36389	LEDT5/LC/G/2/840	4000K	-	Initial Lumens	1100	1250	1650	1900	2100	Rolling Transition
36390	LEDT5/LC/G/2/850	5000K	-		1100	1250	1650	1900	2100	Rolling Transition

	4ft Glass				High Watt Lum	enChoice Driver	21383-LED/DR	/D2L/HW, 21392-	LED/DR/D4L/H	W* Drivers
Product Code	Lamp Description	CCT	DLC	Wattage	18W	19.5W	21W	23W*	25W*	Notes
38993	LEDT5/LC/G/4/830HE	3000K	-		2300	2450	2600	2800	3000	Rolling Transition
38995	LEDT5/LC/G/4/835HE	3500K	-	Initial Lumana	2300	2500	2700	2950	3200	Rolling Transition
38998	LEDT5/LC/G/4/840HE	4000K	-	Initial Lumens	2350	2550	2750	3000	3250	Rolling Transition
38999	LEDT5/LC/G/4/850HE	5000K	-		2350	2550	2750	3000	3250	Rolling Transition
	3ft Glass				Low Watt Lume	enChoice Driver	21378-LED/DR	/D2L/LW, 21379-I	ED/DR/D4L/LV	V Drivers
Product Code	Lamp Description	CCT	DLC	Wattage	8W	9W	12W	15W	16.5W	Notes
39000	LEDT5/LC/G/3/830HE	3000K	-		1100	1200	1550	1900	2100	Rolling Transition
39001	LEDT5/LC/G/3/835HE	3500K	-	Initial Lumens	1150	1250	1600	1950	2150	Rolling Transition
39002	LEDT5/LC/G/3/840HE	4000K	-	initiai Lumens	1200	1300	1650	2000	2200	Rolling Transition
39003	LEDT5/LC/G/3/850HE	5000K	-		1200	1300	1650	2000	2200	Rolling Transition
	4ft US Glass				Low Watt Lume	enChoice Driver	21378-LED/DR	/D2L/LW, 21379-I	ED/DR/D4L/LV	V Drivers
Product Code	Lamp Description	CCT	DLC	Wattage	18W	19.5W	12W	15W	16.5W	Notes
39004	LEDT5/LC/G/2/830HE	3000K	-		950	1100	1500	1750	1900	Rolling Transition
39005	LEDT5/LC/G/2/835HE	3500K	-	1-141-11	1000	1150	1550	1800	1950	Rolling Transition
39006	LEDT5/LC/G/2/840HE	4000K	-	Initial Lumens	1050	1200	1600	1850	2000	Rolling Transition
39016	LEDT5/LC/G/2/850HE	5000K	_		1050	1200	1600	1850	2000	Rolling Transition

Regular Remote Replacement Drivers

Lightecl	Lightech Drivers: Non-Dimming												
Max Watts	Order Code	Description	Volts	Case QTY**	Output Current (A)	Frequency	EFF	Output	Output Voltage	Temp (Min)	Temp (Max)	Dimmable	Additional Information
18	93100	LED9T8/DR/UN/2L	120-277V	10	0.27 x 2	50/60 Hz	> .9	DC	26-34V	-4 F	113 F	-	Maximum 2 Tubes (non potted)
24	76289	LED12T8/DR/2L	120-277V	10	0.21 x 2	50/60 Hz	> .9	DC	26-34V	-4 F	113 F	-	Maximum 2 Tubes
30	38970	LED15T8/DR/UN/2L	120-277V	10	0.44 x 2	50/60 Hz	> .9	DC	26-34V	-4 F	113 F	-	Maximum 2 Tubes (non potted)
21	94384	LED21T8/DR/1L	120-277V	10	0.62	50/60 Hz	> .9	DC	26-34V	-4 F	113 F	-	Maximum 1 Tube
42	94385	LED21T8/DR/2L	120-277V	10	0.62 x 2	50/60 Hz	> .9	DC	26-34V	-4 F	113 F	-	Maximum 2 Tubes
Lightecl	h Drivers:	Dimming											
24	76290	LED12T8/DR/D2L	120-277V	10	0.21 x 2	50/60 Hz	> .9	DC	26-34V	-4 F	113 F	Yes	Maximum 2 Tubes
48	76318	LED12T8/DR/D4L	120-277V	10	0.21 x 4	50/60 Hz	> .9	DC	26-34V	-4 F	113 F	Yes	Maximum 4 Tubes
42	28174	LED14/DR/D3L	120-277V	10	0.43 x 3	50/60 Hz	> .9	DC	26-34V	-4 F	113 F	Yes	Maximum 3 Tubes
30	38974	LED15T8/DR/D2L	120-277V	10	0.44 x 2	50/60 Hz	> .9	DC	26-34V	-4 F	113 F	Yes	Maximum 2 Tubes
60	38975	LED15T8/DR/D4L	120-277V	10	0.44 x 4	50/60 Hz	> .9	DC	26-34V	-4 F	113 F	Yes	Maximum 4 Tubes
36	88141	LED18T8/DR/D2L	120-277V	10	0.53 x 2	50/60 Hz	> .9	DC	26-34V	-4 F	113 F	Yes	Maximum 2 Tubes
72	88139	LED18T8/DR/D4L	120-277V	10	0.53 x 4	50/60 Hz	> .9	DC	26-34V	-4 F	113 F	Yes	Maximum 4 Tubes
42	60041	LED21T8/DR/D2L	120-277V	10	0.62 x 2	50/60 Hz	> .9	DC	26-34V	-4 F	113 F	Yes	Maximum 2 Tubes
84	62030	LED21T8/DR/D4L	120-277V	10	0.62 x 4	50/60 Hz	> .9	DC	26-34V	-4 F	113 F	Yes	Maximum 4 Tubes
72	63126	LED36T8/DR/D2L	120-277V	10	1.06 x 2	50/60 Hz	> .9	DC	26-34V	-4 F	113 F	Yes	Maximum 2 Tubes
144	92013	LED36T/DR/D4L	120-277V	10	1.06 x 4	50/60 Hz	> .9	DC	26-34V	-4 F	113 F	Yes	Maximum 4 Tubes

LumenChoice™ Replacement Drivers (Limited Availability - Rolling Transition)

LumenC	LumenChoice Drivers: Dimming												
Max Watts	Order Code	Description	Volts	Case QTY**	Output Current (A)	Frequency	EFF	Output	Output Voltage	Temp (Min)	Temp (Max)	Dim- mable	Additional Information
33	21378	LED/DR/D2L/LW	120-277V	10	0.48 x 2	50/60 Hz	> .9	DC	26-34V	-4 F	104 F	-	Max 2 Tubes: 15W per tube default setting
36	21379	LED/DR/D4L/LW	120-277V	10	0.48 x 4	50/60 Hz	> .9	DC	26-34V	-4 F	104 F	-	Max 4 Tubes: 15W per tube default setting
50	21383	LED/DR/D2L/HW	120-277V	10	0.72 x 2	50/60 Hz	> .9	DC	26-34V	-4 F	104 F	-	Max 2 Tubes: 21W per tube default setting
100	21392	LED/DR/D4L/HW	120-277V	10	0.72 x 4	50/60 Hz	> .9	DC	26-34V	-4 F	104 F	-	Max 4 Tubes: 21W per tube default setting





Title 20 LED Lamps

Set up your transition plan today. For more information contact your Current sales representative. Full California Title 20 Requirements can be found at http://www.energy.ca.gov/title20/





Bulb Shape	Base Type	Watts	Order Code	Description	UOS	Case Qty"	Lumens Initial	Initial Color Temp	CRI	Wattage Replacement	*Rated Life L70 (Hrs)	Dim- mable	ENERGY STAR [®] Status
G25	E26	4.5	43269	LED5DG25-GWSW9C3	3	6	350	2700	90	40	15,000	Yes	
A19	E26	6	42975	LED6DASW9C-4PK	4	6	450	2700	90	40	15,000	Yes	*
A19	E26	6	42976	LED6DADL9C-4PK	4	6	450	5000	90	40	15,000	Yes	*
A19	E26	6	98255	LED6DASW9-2P	2	6	450	2700	90	40	15,000	Yes	
A19	E26	10.5	96685	LED10DASW9-2P	2	6	800	2700	90	60	15,000	Yes	*
A19	E26	10.5	42977	LED10DASW9C-4PK	4	6	800	2700	90	60	15,000	Yes	*
A19	E26	10.5	42978	LED10DADL9C-4PK	4	6	800	5000	90	60	15,000	Yes	*
A19	E26	10.5	36835	LED10DASW9C-2PK	2	6	800	2700	90	60	15,000	Yes	
A21	E26	13	42979	LED13DASW9C-2PK	2	6	1,100	2700	90	75	15,000	Yes	*
A21	E26	17	44148	LED17DASW9C-2PK	2	6	1,600	2700	90	100	15,000	Yes	*
MR16	GU5.3	6.5	75155	LED6.5DMR16W82715	1	6	500	2700	80	50	25,000	Yes	*
MR16	GU5.3	6.5	75153	LED6.5DMR16W83015	1	6	520	3000	80	50	25,000	Yes	*
MR16	GU5.3	6.5	75158	LED6.5DMR16W84015	1	6	550	4000	80	50	25,000	Yes	*
MR16	GU5.3	6.5	93226	LED6.5DMR16W82725	1	6	500	2700	80	50	25,000	Yes	*
MR16	GU5.3	6.5	93222	LED6.5DMR16W83025	1	6	520	3000	80	50	25,000	Yes	*
MR16	GU5.3	6.5	93228	LED6.5DMR16W84025	1	6	550	4000	82	50	25,000	Yes	*
MR16	GU5.3	6.5	93227	LED6.5DMR16W82735	1	6	500	2700	80	50	25,000	Yes	*
MR16	GU5.3	6.5	93223	LED6.5DMR16W83035	1	6	520	3000	80	50	25,000	Yes	*
MR16	GU5.3	6.5	93229	LED6.5DMR16W84035	1	6	550	4000	80	50	25,000	Yes	*
MR16	GU5.3	6	20165	LED6DMR16-32725	1	6	500	2700	80	50	25,000	Yes	*
MR16	GU5.3	6	20168	LED6DMR16-32735	1	6	500	2700	80	50	25,000	Yes	*
MR16	GU5.3	6	20156	LED6DMR16-38325	1	6	500	3000	81	50	25,000	Yes	*
MR16	GU5.3	6	20157	LED6DMR16-38335	1	6	500	3000	81	50	25,000	Yes	*
R20	E26	5	45545	LED5DR209CSW	1	6	450	2700	92	45	15,000	Yes	
BR30	E26	8	45177	LED8DBR309CSW2P	2	6	700	2700	92	65	15,000	Yes	
BR40	E26	11	43058	LED11DBR409CSW	1	6	950	2700	90	65	15,000	Yes	
PAR20	E26	7	45441	LED7DP209CSW-1P	1	6	500	2700	92	50	15,000	Yes	
PAR30	E26	12	84392	LED12DP30RW92725	1	6	850	2700	90	75	25,000	Yes	*
PAR30	E26	12	84395	LED12DP30RW92740	1	6	850	2700	90	75	25,000	Yes	*
PAR30	E26	12	84374	LED12DP30RW93015	1	6	860	3000	90	75	25,000	Yes	*
PAR30	E26	12	84379	LED12DP30RW93025	1	6	900	3000	90	75	25,000	Yes	*
PAR30	E26	12	84380	LED12DP30RW93040	1	6	900	3000	90	75	25,000	Yes	*
PAR30L	E26	12	84407	LED12DP3LRW92740	1	6	850	2700	90	75	25,000	Yes	*
PAR30L	E26	12	84399	LED12DP3LRW93025	1	6	900	3000	90	75	25,000	Yes	*
PAR30L	E26	12	84400	LED12DP3LRW93040	1	6	900	3000	90	75	25,000	Yes	*
PAR30L	E26	18	75065	LED18P30LW93015	1	6	1400	3000	90	75	25,000	-	*
PAR30L	E26	18	75078	LED18P30LW93025	1	6	1400	3000	90	75	25,000	-	*
PAR30	E26	12	43094	LED12DP309CSW2P	1	6	900	2700	92	75	15,000	Yes	
PAR38	E26	16	43076	LED16DP389CWW-2P	2	6	1,300	2700	92	120	15,000	Yes	
PAR38	E26	18	92923	LED18D38W3927/25	1	6	1250	2700	92	100	25,000	Yes	*
PAR38	E26	18	92926	LED18D38W3927/40	1	6	1250	2700	92	120	25,000	Yes	*
PAR38	E26	18	92927	LED18D38W3930/15	1	6	1350	3000	92	75	25,000	Yes	*
PAR38	E26	18	92933	LED18D38W3930/25	1	6	1350	3000	92	100	25,000	Yes	*
PAR38	E26	18	92934	LED18D38W3930/40	1	6	1350	3000	92	120	25,000	Yes	*

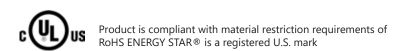


Awaken like never before the moment you turn on Current LED replacement lamps.

Light influences people's emotions, how they view their space and their world, and how they start and end their day. Current 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 Current Lighting Solutions representative.

To experience what we've done for our existing customers, see case studies, videos and image galleries at www.GECurrent.com







GE Lamps and Ballast direct line:

Phone: 1-833-GE-Lamps or 1-833-435-2677

Email: gelamps@gslightinggroup.ca or sales@gslightinggroup.ca

GS Lighting Group, 26 Glebe St., Cambridge, Ontario 519-267-6262