



# LED Tubes

Complete. Innovative. Trusted.



**GE current**  
a Daintree company

# Why switch to LED tubes?

LED Tubes are the fast and easy way to upgrade to LED. With Current's UL Type A, Type B and UL Type C options, you can choose the best solution for your needs.



**2.3X longer life**  
(70K vs. 30K hrs.)



**Uses 43% less energy**  
(18W and 2600 lumens  
vs LFL 32W and 2800 lumens)



**Better quality of light**  
(Instant-On)

## Which LED tube is right for you?

### Integrated LED Tube (UL Type A)

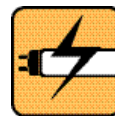
Easy Plug & Play Performance



- Uses existing ballast
- Quickest installation
- Lowest installation cost
- Limited dimming
- System compatibility depends on LFL ballast

### Ballast Bypass LED Tube (UL Type B)

Simplest system direct wiring to mains



- Uses no external driver or ballast
- Eliminates compatibility issues
- Excellent efficacy and additional maintenance savings
- Highest install cost
- Requires in-line fuse & socket kit  
Additional safety precaution required

### Remote Driver LED Tube (UL Type C)

Best Performance



- Uses external driver, providing expanded performance capabilities
- Excellent efficacy
- Controllable dimming system
- Requires LED driver
- Medium installation cost



### **Complete** Offering

Current offers a **broader** and **deeper** LED Tubes assortment than leading competitors.

### **Innovative** Designs

High-performance solutions for demanding market needs.

### **Trusted** Experience

GE invented the first linear fluorescent in 1938, and has transferred that leadership to LED tubes.



## *What features does Current offer versus the leading competitors?*

**More**  
total tube  
options

**More**  
glass tubes

**Only Current**  
offers  
Assembled  
in USA

**Highest  
Lumen**  
options in T8 & T5

**No  
Compromise**  
Right brightness,  
type, and material  
per application

**Wider Beam  
Angle**  
Distributes light bet-  
ter and eliminates  
dark spots

**Special  
projects &  
Shorter lead  
times**

**Bright Light**  
Provides high light  
output for high-bay  
or demanding  
applications



Statements based on product information on leading competitor public USA websites.

# LED Replacement Tubes

## Integrated Glass Tubes - Type A



Base Type	Watts	Order Code	Description	Case Volts	Case Qty**	MOL (In)	Lumens Initial	Initial Color Temp	CRI	Wattage Replacement	*Rated Life L70 (Hrs)	DLC*	UL	#Location Rating	Additional Information
<b>Integrated 4 ft LED Glass Tubes (operates on Instant Start or Program Start Ballast)</b>															
T8	G13	18	35767	LED18ET8/G/4/830	20	48	2400	3000K	80+		70,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	18	35768	LED18ET8/G/4/835	20	48	2500	3500K	80+		70,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	18	35769	LED18ET8/G/4/840	20	48	2500	4000K	80+		70,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	18	35772	LED18ET8/G/4/850	20	48	2600	5000K	80+		70,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	18	35773	LED18ET8/G/4/865	20	48	2600	6500K	80+		70,000	-	Yes	Damp	Instant or PRS Ballast
	G13	15	35790	LED15ET8/G/4/830	20	48	2100	3000K	80+		70,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	15	35791	LED15ET8/G/4/835	20	48	2200	3500K	80+		70,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	15	35793	LED15ET8/G/4/840	20	48	2200	4000K	80+		70,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	15	35797	LED15ET8/G/4/850	20	48	2300	5000K	80+		70,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	15	35798	LED15ET8/G/4/865	20	48	2300	6500K	80+		70,000	-	Yes	Damp	Instant or PRS Ballast
	G13	13.5	21309	LED13ET8G4/830US	20	48	1900	3000K	80+		70,000	Yes	Yes	Damp	Instant or PRS Ballast- Assembled in USA
	G13	13.5	21344	LED13ET8G4/835US	20	48	2000	3500K	80+		70,000	Yes	Yes	Damp	Instant or PRS Ballast- Assembled in USA
	G13	13.5	21373	LED13ET8G4/840US	20	48	2000	4000K	80+		70,000	Yes	Yes	Damp	Instant or PRS Ballast- Assembled in USA
	G13	13.5	21377	LED13ET8G4/850US	20	48	2000	5000K	80+		70,000	Yes	Yes	Damp	Instant or PRS Ballast- Assembled in USA
	G13	10	34277	LED10ET8/G/4/830	20	48	1550	3000K	80+		70,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	10	34279	LED10ET8/G/4/835	20	48	1600	3500K	80+		70,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	10	34280	LED10ET8/G/4/840	20	48	1600	4000K	80+		70,000	Yes	Yes	Damp	Instant or PRS Ballast
	G13	10	34282	LED10ET8/G/4/850	20	48	1650	5000K	80+		70,000	Yes	Yes	Damp	Instant or PRS Ballast
<b>Integrated 4 ft 50K Value LED Glass Tubes (operates on Instant Start or Program Start Ballast)</b>															
	G13	11.5	93107390	LED11ET8/G/4/830	20	48	1600	3000K	80+		50,000	Pending	Yes	Damp	Instant or PRS Ballast
	G13	11.5	93107391	LED11ET8/G/4/835	20	48	1600	3500K	80+		50,000	Pending	Yes	Damp	Instant or PRS Ballast
	G13	11.5	93107392	LED11ET8/G/4/840	20	48	1650	4000K	80+		50,000	Pending	Yes	Damp	Instant or PRS Ballast
	G13	11.5	93107393	LED11ET8/G/4/850	20	48	1700	5000K	80+		50,000	Pending	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
<b>Integrated 3 ft LED Glass Tubes (operates on Instant Start or Program Start Ballast)</b>															
	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
<b>Integrated 2 ft LED Glass Tubes (operates on Instant Start or Program Start Ballast)</b>															
	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 with reveal® TriGain™ Technology - Type A

Base Type	Watts	Order Code	Description	Case Volts	Case Qty**	MOL (In)	Lumens Initial	Initial Color Temp	CRI	Wattage Replacement	*Rated Life L70 (Hrs)	DLC*	UL	#Location Rating	Additional Information
<b>Integrated 4 ft High CRI with reveal® TriGain™ Technology LED Glass Tubes (operates on Instant Start or Program Start Ballast)</b>															
	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
<b>Integrated 3 ft High CRI with reveal® TriGain™ Technology LED Glass Tubes (operates on Instant Start or Program Start Ballast)</b>															
	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
<b>Integrated 2 ft High CRI with reveal® TriGain™ Technology LED Glass Tubes (operates on Instant Start or Program Start Ballast)</b>															
	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

Updated / New Product

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

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

# UL 1993 Environmental Requirements for LED LAMPS

Location, damp - Exterior or interior location that is normally or periodically subject to condensation of moisture in, on, or adjacent to, electrical equipment, and includes partially protected locations.

Location, dry - Location not normally subject to dampness, may include a location subject to temporary dampness, i.e., building under construction, provided ventilation is adequate to prevent an accumulation of moisture.

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