

# XL T8 Type B Double-Ended LED Tube

Extra-Long Life. Extra Lumens Per Watt.



A premium extension to our Type B portfolio and engineered to the highest standards, the new XL T8 LED Tubes from GE Current, a Daintree company, provide long-lasting performance, a market-leading lumen-per-watt (LPW), unmatched reliability and superior energy savings.

Perfect for when a longer-lasting, more efficient light output is needed or high performance and limited maintenance are demanded.

# **Details That Make the Extra Difference**

## XL Benefits: HOW THEY DELIVER MORE

#### **MORE LIFE**

40% longer life than standard Type B double-ended LED tubes

#### **MORE SAVINGS**

35% more versus standard Type B double-ended LED tubes

#### **MORE LIGHT**

Better quality of light with instant-on capabilities Fully illuminates fixture; delivers a 270° light distribution

#### **MORE CONVENIENCE**

Fast and easy LED upgrade

Low-energy LFL replacement

Easy disposal; nonhazardous waste

No socket replacement necessary; use with shunted or nonshunted sockets

7-year warranty

#### **TYPE B DOUBLE-ENDED LED TUBES - XL**

### XL Features: HOW THEY'RE DESIGNED

**DESIGNED TO LAST** 70,000-hour rated life

#### **DESIGNED TO FIT**

Glass tube construction | 4' T8 tubes

#### **DESIGNED TO PROTECT**

Internal safety switch provides protection for the installer

Internal misapplication circuit provides protection if lamp is placed into ballasted fixture

In-line fuse kit protects the installer if LFL is reinstalled in the future (optional, sold separately)

#### **DESIGNED TO ILLUMINATE**

Available in three lumen outputs: 9.5W/1650, 13W/2050 and 16W/2550

Available in 3000K, 3500K, 4000K and 5000K

	Passa					Case	MOL	Lumons	Initial		Mattaga	Rated Life	Power			Location	
Туре	Base Type	Watts	Order Code	Description	Volts	QTY	(ln)	Lumens Initial	Color Temp	CRI	Wattage Replacement		Factor	DLC®	UL®	Location Rating	Additional Info
Ballas	Ballast Bypass—4' LED XL Glass Tubes																
T8	G13	9.5	93132548	LED9BDT8/G4/830XL	120–277	20	48	1550	3000K	80		70,000	>.9		Yes	Damp	Double-Ended Power
	G13	9.5	93132549	LED9BDT8/G4/835XL	120–277	20	48	1600	3500K	80		70,000	>.9	Yes	Yes	Damp	Double-Ended Power
	G13	9.5	93132550	LED9BDT8/G4/840XL	120–277	20	48	1650	4000K	80		70,000	>.9	Yes	Yes	Damp	Double-Ended Power
	G13	9.5	93132551	LED9BDT8/G4/850XL	120–277	20	48	1650	5000K	80		70,000	>.9	Yes	Yes	Damp	Double-Ended Power
	G13	13	93132552	LED13BDT8/G4/830XL	120–277	20	48	1950	3000K	80		70,000	>.9	Yes	Yes	Damp	Double-Ended Power
	G13	13	93132553	LED13BDT8/G4/835XL	120–277	20	48	2000	3500K	80		70,000	>.9	Yes	Yes	Damp	Double-Ended Power
	G13	13	93132554	LED13BDT8/G4/840XL	120–277	20	48	2050	4000K	80		70,000	>.9	Yes	Yes	Damp	Double-Ended Power
	G13	13	93132555	LED13BDT8/G4/850XL	120–277	20	48	2050	5000K	80		70,000	>.9	Yes	Yes	Damp	Double-Ended Power
	G13	16	93132586	LED16BDT8/G4/830XL	120–277	20	48	2450	3000K	80		70,000	>.9	Yes	Yes	Damp	Double-Ended Power
	G13	16	93132587	LED16BDT8/G4/835XL	120–277	20	48	2500	3500K	80		70,000	>.9	Yes	Yes	Damp	Double-Ended Power
	G13	16	93132588	LED16BDT8/G4/840XL	120–277	20	48	2550	4000K	80		70,000	>.9	Yes	Yes	Damp	Double-Ended Power
	G13	16	93132589	LED16BDT8/G4/850XL	120–277	20	48	2550	5000K	80		70,000	>.9	Yes	Yes	Damp	Double-Ended Power

#### **IN-LINE FUSE**

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

#### FOR USE ON OPEN OR ENCLOSED FIXTURES | NONDIMMABLE AMBIENT OPERATING TEMPERATURE OF -4°F TO 113°F

To learn more about LED tube lighting solutions, visit products.gecurrent.com/led-tubes.



© 2020 Current Lighting Solutions, LLC. All rights reserved. GE and the GE monogram are trademarks of the General Electric Company and are used under license. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions.

www.gecurrent.com | LEDL084 (09/11/20)