ledgreenlight\*

# 8W LED 2' T8 TUBE 95+ CRI

Efficacy 159 lm/W External Driver-Easy Installation Use Existing Fixtures Type-C LED GREEN LIGHT

### 5000K

### led<mark>green</mark>light\*

## FEATURES & BENEFITS

- \* Exceeds Million Lamp Challenge Phase 2 specificarion
- \* Dimming Options: Integrated Bluetooth Mesh Or 0-10V and 3-Step Dimming
- \* Easy Installation Replace Ballast with LED Driver Using existing Tombstones and Wiring
- \* Dual Polarity Wiring
- \* Greater than 70% savings over fluorescent tube
- \* 10-year non-prorated warranty
- \* Glass Tube Design Higher Transparency
- \* Available in 1,2,3 and 4 lamps/driver combinations

#### LED Green Light Model Number:

GL-T8-2F-C-8W-5000K-95CRI-X

#### Specify Dimming Option (X):

- (B) Integrated Bluetooth Mesh
- (0) 0-10V

CE

(3) 3-Step Dimming

#### Installation Procedure:

6

Remove Ballast and Install LED Driver and replace Fluorescent tubes with Type-C Tube.

120-277V AC	L OLED Driver	
ŧ	LED Tube	
ŧ	LED Tube	

**NSF** 

# SPECIFICATIONS

Average Wattage	8.26 watts
Luminous Efficacy	159 lm/W
Input Voltage	120 - 277 VAC
ССТ	5000K
CRI (Color Rendering Index)	96
Measured Output in Lumens	1,313 lumens
Illumination Angle	320 Degrees
Dimensions (MOL)	914mm x 25mm
Dimming Options	0-10V & 3-Step Dimming
	or Integrated Bluetooth Mesh
Operating Temperature	-4°F -122°F (-20°C -50°C)
Ratings	Dry Location
Warranty	10 Years Non-Prorated
Certification	UL, DLC, ETL, NSF
Driver	External Driver, Custom UL Class 2
Life Span	100,000 hours at 25°C or 77°F

ledgreenlight\*

WWW.LEDGREENLIGHTINT.COI

EDGREENLIGHTINT.COM

cifications. products and specifications are subject to change withou 20