

# High Power InstantStart® LED Tubes

## Type A+B for Commercial and Special Applications



### STRIPED G13



### FROSTED Fa8



CLEANLIFE® High Power InstantStart® LED Light Tubes are the ultimate LED lighting solution for the re-manufacturing and retrofitting of refrigeration, fountain and vending equipment with electronic or electromagnetic ballasts. Some models may also be used for commercial and industrial general lighting applications.



Rotatable



Plug & Play



5-Year Limited Warranty

### FEATURES

- The InstantStart® Tube's versatility enables it to be installed with or without an electronic ballast/ electromagnetic ballast:
  - Operate directly on existing electronic or electromagnetic ballasts for retrofits in the field\*
  - Bypass the ballast all-together and wire directly to AC line voltage
- G13 Bi-Pin, Single Pin, R17d, Robust Metal Heat Sink, Rotatable End Caps
- Available in 60", 64", 72" and 96" Tube Lengths
- Long Lifetime, L70>50,000 Hours
- 5-Year Manufacturer's Limited Warranty

*\*Approved Electronic Ballasts Only. Please see your CLEANLIFE® representative for more information.*

### APPLICATION INFORMATION

#### Applications

- Coolers
- Vending Machines
- Fountain Equipment
- Warehouse
- Task Lighting
- Indoor Signage

#### Market Segments

- All

### Color Temperature:



Anti-Glare



Ultra Bright



Robust Design



Easy to Install



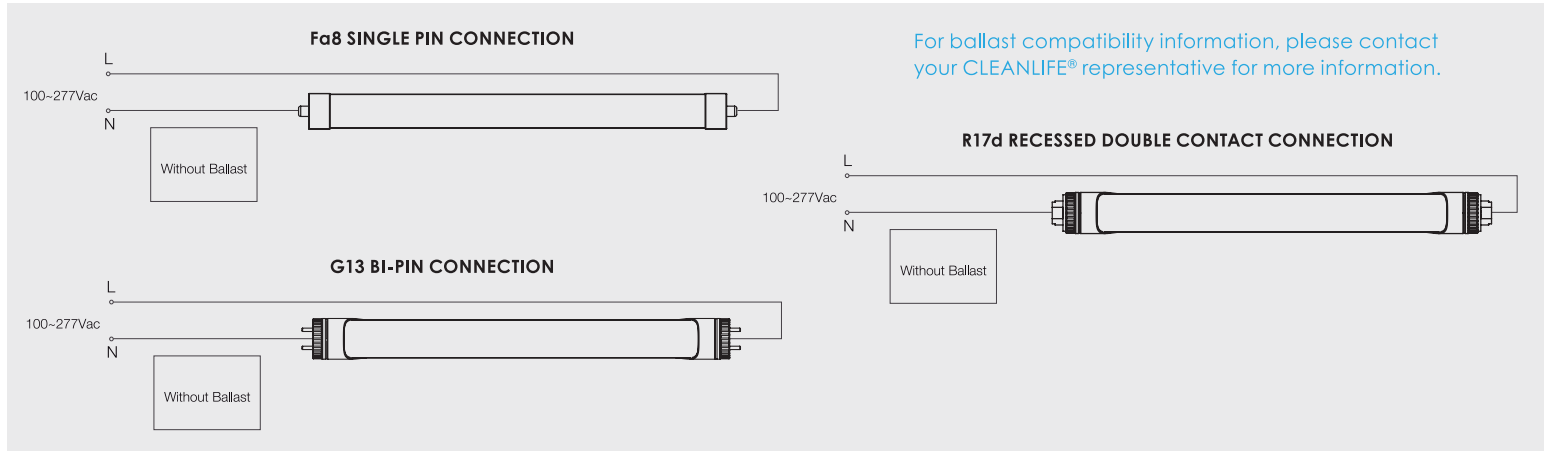
Energy Saving



## Ordering Information

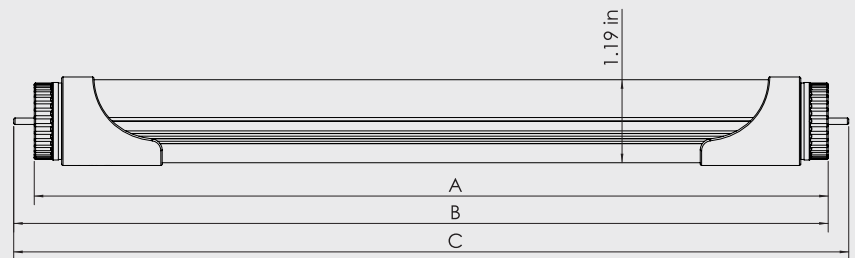
Part Number	Length (IN)	Lens	Base Type	Color Temperature	Input Voltage (V)	Rated Power (W) (±10%)	Typical Lumens (lm) (±10%)	Nominal Lumens Per Watt	CRI (±5)	Replaces	Energy Savings
CL-T8-26W1500 BQET(S60G)	60	Striped	G13	6000K ±415	100~277 AC	26	2750	106	85	F35/T8	35%
CL-T8-26W1500 BQET(F60G)	60	Frosted	G13	6000K ±415	100~277 AC	26	2500	96	85	F35/T8	35%
CL-T8-26W1575 BQET(S60G)	64	Striped	G13	6000K ±415	100~277 AC	26	2700	104	85	F38/T8	46%
CL-T8-26W1575 BQET(F60F)	64	Frosted	Fa8	6000K ±415	100~277 AC	26	2460	95	85	F38/T8	46%
CL-T8-26W1575 BQET(S60R)	64	Striped	R17d	6000K ±415	100~277 AC	26	2730	105	85	F78/T8	30%
CL-T8-26W1800 BQET(F60F)	72	Frosted	Fa8	6000K ±415	100~277 AC	26	2730	105	85	F38/T8	46%
CL-T8-26W1800 BQET(S60R)	72	Striped	R17d	6000K ±415	100~277 AC	26	2730	105	85	F66/T8	54%
CL-T8-36W2400 BQET(S40G)	96	Striped	G13	4000K ±275	100~277 AC	36	3700	103	85	F54/T8	50%
CL-T8-36W2400 BQET(F40G)	96	Frosted	G13	4000K ±275	100~277 AC	36	3300	92	85	F54/T8	50%
CL-T8-36W2400 BQET(S50G)	96	Striped	G13	5000K ±285	100~277 AC	36	3700	103	85	F54/T8	50%
CL-T8-36W2400 BQET(F50G)	96	Frosted	G13	5000K ±285	100~277 AC	36	3300	92	85	F54/T8	50%
CL-T8-36W2400 BQET(S60G)	96	Striped	G13	6000K ±415	100~277 AC	36	3700	103	85	F54/T8	50%
CL-T8-36W2400 BQET(F60G)	96	Frosted	G13	6000K ±415	100~277 AC	36	3300	92	85	F54/T8	50%
CL-T8-36W2400 BQET(S40F)	96	Striped	Fa8	4000K ±275	100~277 AC	36	3700	103	85	F51/T8	42%
CL-T8-36W2400 BQET(F40F)	96	Frosted	Fa8	4000K ±275	100~277 AC	36	3300	92	85	F51/T8	42%
CL-T8-36W2400 BQET(S50F)	96	Striped	Fa8	5000K ±285	100~277 AC	36	3700	103	85	F51/T8	42%
CL-T8-36W2400 BQET(F50F)	96	Frosted	Fa8	5000K ±285	100~277 AC	36	3300	92	85	F51/T8	42%
CL-T8-36W2400 BQET(S60F)	96	Striped	Fa8	6000K ±415	100~277 AC	36	3700	103	85	F51/T8	42%
CL-T8-36W2400 BQET(F60F)	96	Frosted	Fa8	6000K ±415	100~277 AC	36	3300	92	85	F51/T8	42%
CL-T8-36W2400 BQET(S40R)	96	Striped	R17d	4000K ±275	100~277 AC	36	3700	103	85	F86/T8	39%
CL-T8-36W2400 BQET(F40R)	96	Frosted	R17d	4000K ±275	100~277 AC	36	3300	92	85	F86/T8	39%
CL-T8-36W2400 BQET(S50R)	96	Striped	R17d	5000K ±285	100~277 AC	36	3700	103	85	F86/T8	39%
CL-T8-36W2400 BQET(F50R)	96	Frosted	R17d	5000K ±285	100~277 AC	36	3300	92	85	F86/T8	39%
CL-T8-36W2400 BQET(S60R)	96	Striped	R17d	6000K ±415	100~277 AC	36	3700	103	85	F86/T8	39%
CL-T8-36W2400 BQET(F60R)	96	Frosted	R17d	6000K ±415	100~277 AC	36	3300	92	85	F86/T8	39%

## Wiring Diagram for Ballast Bypass



## LED Light Tube Dimensions

Part Number	A (in.)	B (in.)	C (in.)
CL-T8-26W1500 BQET(X60G)	59.05	59.29	59.56
CL-T8-26W1575 BQET(S60G)	61.23	61.61	61.97
CL-T8-26W1575 BQET(F60F)	61.16	61.54	61.87
CL-T8-26W1575 BQET(S60R)	N/A	N/A	61.81
CL-T8-26W1800 BQET(F60F)	69.15	69.55	69.87
CL-T8-26W1800 BQET(S60R)	N/A	N/A	69.81
CL-T8-36W2400 BQET(XXXG)	93.07	93.35	93.62
CL-T8-36W2400 BQET(XXXF)	93.2	93.54	93.87
CL-T8-36W2400 BQET(XXXR)	N/A	N/A	93.82



## CLEANLIFE® LED

1-800-316-2532  
 support@cleanlifeled.com  
 www.cleanlifeled.com

CLEANLIFE® and the Pinwheel Mark are registered trademarks of Superior Ventures LLC. All Rights Reserved. Not to be reproduced or published without prior permission.

PLEASE NOTE: Product specifications are based off of third party test reports and are subject to change without notice.

## Technical Support Information



1-800-316-2532

Hours: 8:30am - 5:00pm Est (Monday - Friday)



CLEANLIFE® LED