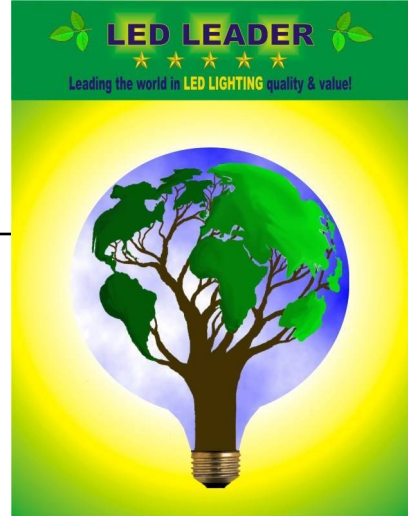


10 Watt 4ft **Compatible Ballast** **Plastic** LED Linear Tubes



Lamp Specifications & Features

Approx. Equivalence	32 Watts
Socket Type	Bi-Pin (G13)
Voltage	100–277 Power
Power usage	10 Watts ± 10%
Driver Power factor	>.95
CRI	84
Lamp lumens 45 & 50K	1700-1800 frost ± 5%
Beam Angle	330° ± 5°
Lumen efficacy	180 lumens per watt ± 5%
Lens Type - plastic	Frosted - with 92+% transmission
Driver	Up to 6 times longer life
Length	4ft
Tube Type	T8
Operating Temperature	-20°C to +40°C
Meets DLC standards	Yes
Body Material	All Plastic & plastic cap
UL listed/RoHS Compliant	Yes
Rated Life	50,000+ Hours
Color Temperatures	30, 35, 40, 45, 50K
Warranty	5 Years*



EASY UPGRADE TO LED FROM FLOURESCENTS!

LED LEADER'S **10** watt Any Application LED tube is the best designed and most energy efficient tube to date! It replaces 25-40 watt 4' fluorescents (T8-T12) via direct install on most electronic ballasts. It can also be wired-in direct at line voltage of 100-277V. These plastic tubes utilize the highest efficacy chips, drivers, heat sink, lense cover, etc. Everything has been designed and engineered to provide optimal light output, maximum energy-efficiency and long life. **Save up to 80% in energy by installing them!**

SUPERIOR PRODUCT FORMULATION EVERYWHERE!

COVER: We employ the superior benefits of plastic. Unlike glass LED tubes, these tubes are **shatterproof** and will not break! These plastic nano tubes are more vibration and impact resistant than glass. They have outstanding 330 degree coverage - over twice that of most tubes! Bead welding insures that if one chip fails, all others will light!

DRIVER: The driver power factor is a superior >.95. Our superior capacitors last up to 6 times longer than than ordinary ones. Double fuses prevent overheating for long life of 50,000+ hours. Benefit from the revolutionary low 10 watts of these superior LED LEADER energy-saving tubes.

Ideal for the widest range of applications!

- Direct wire-in on 120 or 277 line volts. A true multivolt tube!
- Operates on most electronic ballasts. Plug & play!
- Over double the coverage (330 degrees) of most LED tubes.
- Plastic tubes are shatterproof and much safer than glass!
- Full light output in cold storage applications to -20°F.
- Instant on! No flickering! No shadows! Quiet! No buzzing!
- Perfect for "on/off" switching cycles.
- Emits virtually no IR or UV rays. Doesn't fade merchandise.
- Superb color rendition of 83+CRI provides accurate color.

Ordering codes & descriptions for 12 watt 4FT LED linears:

L4GA-10T8LEDMVB30 = 4ft 10W T8 100-277V (MV) frost 3000K
 L4GA-10T8LEDMVB35 = 4ft 10W T8 100-277V (MV) frost 3500K
 L4GA-10T8LEDMVB40 = 4ft 10W T8 100-277V (MV) frost 4000K
 L4GA-10T8LEDMVB45 = 4ft 10W T8 100-277V (MV) frost 4500K
 L4GA-10T8LEDMVB50 = 4ft 10W T8 100-277V (MV) frost 5000K

See Ordering Information for kelvin temperatures offered.
 Custom kelvin color specification requests are welcome.

* This LED LEADER warranty is a limited, pro-rated warranty. This notice is to confirm that when these lamps are installed correctly by a licensed electrician, the warranty is in full force and effect. LED LEADER does not warranty these lamps for all fixtures. Placing them in totally enclosed fixtures that do not breathe well may shorten the lamp life and void warranty. The standard driver is good for all 100-277VAC direct line voltage install applications. See your local sales representative for more information. These tubes may not work on certain older ballasts, or very new high tech ballasts. If you see ongoing strobing or pulsating of tube on ballast, remove ballast and install direct on line voltage. If the strobing or pulsating of tube continues on direct line voltage, this suggests incompatibility of tube to line voltage conditions or defective tube. Disclaimer: Great care has been exercised in the creation of this document to assure accuracy. Any errors or omissions are unintentional. Specifications are subject to change without notice. Document Date: 6/16/2015