

roject Name:	
pplication:	
ate:	

Linmore LED Labs Ballast Compatible (BC) LED Tubes are an easy and cost effective way to upgrade and modernize T8 fluorescent tubes to LED. Our BC Tubes utilize the existing T8 electronic ballast as their power source. To install our BC Tubes, remove the existing T8 fluorescent tube and install the Linmore LED Labs Ballast Compatible LED Tube. No electrical modifications are required. When the objective is to upgrade T8 tube lighting to LED with low cost and ease of installation, Linmore's BC Tube is the clear choice.

Ballast Compatible LED Tube						

HIGHLIGHTS:

- Efficacy 121 Lumens/Watt
- Aluminum Construction
- Polycarbonate Lens, No Glass
- 120 Degree Light Distribution
- 5 Year Warranty
- No Mercury
- No UV Light

APPLICATIONS:

- Troffers
- Strips
- Case Lighting
- Indirect Lighting
- Vapor Tights







RELIABILITY ASSURANCE TESTING:

- Every LED Tube is vibrated at variable frequencies for 5 minutes
- Every LED Tube is operated for a 36 hour break in period
- Every LED Tube is cycled on/off every minute for 36 hours

Specifications

Suitability	Replace T8 or T12 Lamps
Warranty	5 Years
Expected Life	> 50,000 Hours
Length	2' or 4'
Input Power, 2'	7-9 Watts (subject to existing ballast factor)
Input Power, 4'	13-18 Watts (subject to existing ballast factor)
# of Diodes, 4'	120 Surface Mount Diodes
# of Diodes, 2'	60 Surface Mount Diodes
Efficacy (5000K)	121 Lumens/Watt (+/- 10%)
Voltage	100-277 Volts AC
Beam Angle	120
Lens Type	Clear or Frosted, No Glass
Color Rendering	
Index (CRI)	82
Color Temperature	3500K, 4100K, or 5000K
End Caps	G13 Med Bi-Pin
Operating	
Temperature	-30F - 120F
Power Factor	0.92
Total Harmonic	
Distortion (THD)	< 15% (277 Volt)
Certifications	UL, DLC, Lighting Facts
Design Lights	
Consortium	Yes

Ballast Compatible LED Tube

EFFICACY

- High value surface mount diodes
- Balanced approach considering output, cost, and longevity

THERMAL DISSIPATION

- The tube is made of aluminum, 2/3 circle of aluminum, 1/3 circle polycarbonate lens
- This "D" shaped aluminum tube utilizes 6063-T5 alloy for maximum release of thermal energy
- The tube is 10% thicker than most competing tubes for additional strength and thermal release
- Interior PCB Board is made of aluminum core and thermally bonded to a ribbed aluminum heat sink while most tubes use FRP/plastic

OPTICS

- Lens is ruggedized polycarbonate 10% thicker than most competing tubes
- Suitable for most food processing applications
- The beam angle is 120 degrees for a wide distribution of light
- Glass Free

Ordering Information

TUBE SELECTION

Product Series	Tube Length	Ballast Compatible	Input Wattage	Lens Type	Color Temp				
Ballast Compatible Tubes		BC							
	2′		9W	F-Frosted	35K-3500				
	4′		18W	C-Clear	41K-4100				
					50K-5000				
Example: LL-T8- ? -BC- ?-? -?	4-			F-	41K				
Complete: LL-T8-4-BC-18W-F-41K									
		= Most Commo	on						

Specifications are Subject to Change.