

#### **Features & Benefits**

- No rewiring needed ٠
- Works with fluorescent electronic ballast • (Instant Start and Programmed Start)
- Long life
- High CRI
- Instant on, no delay ٠
- Convenient and quick installation
- Utilizes existing instant start or rapid start sockets
- Works with dimming ballast
- Compatible with controls and sensors
- Works in cold temperature applications •
- Glass tube for superior optical performance ٠
- 5 Year Warranty



## **Specification Data**



# Retro**Flex**™ LED T8 LAMP · Simplicity.

Commercial Grade LED T8 Lamp

Order Code	Length	Power	Input Voltage (Depend on Ballast)	сст	Initial Lumens	CRI	Beam Angle	Lamp Efficacy	System Efficacy	Life
LB32T8U/850/17G-EB	48	19	120/277V, 347V	5000K	2200	82	325	130	115	50,000
LB32T8U/840/17G-EB	48	19	120/277V, 347V	4000K	2200	82	325	130	115	50,000
LB32T8U/835/17G-EB	48	19	120/277V, 347V	3500K	2200	82	325	130	115	50,000

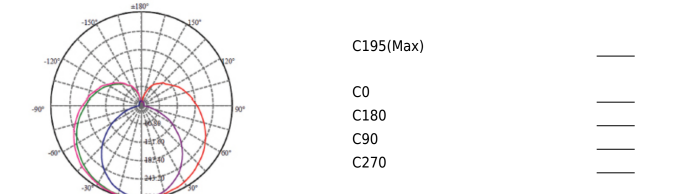
## **System Performance**

		Low Ball	ast Factor		High Ballast Factor					
Lamp Model	Lamp Power	System Power	Lumen Output	Lamp Efficacy	Lamp Power	System Power	Lumen Output	Lamp Efficacy		
LB32T8U/850/17G-EB										
LB32T8U/840/17G-EB										
LB32T8U/835/17G-EB										

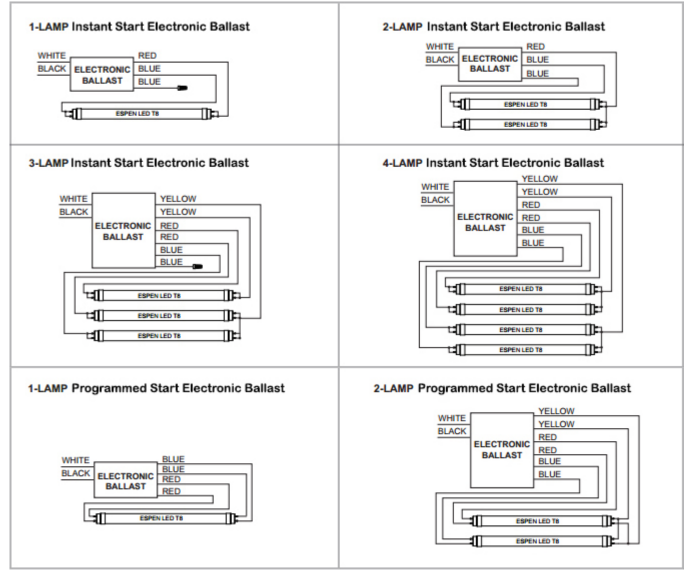
### **PRODUCT SPECIFICATIONS**

**Photometric Data** 





#### Wiring diagram



\* Please check ballast compatibility list before installation.

Specification data is based on tests performed in a controlled environment and represents relative performance. Actual performance can vary depending on operating conditions. Application and performance data subject to change without notice. All specifications are nominal unless noted otherwise.