

Features & Benefits

- No rewiring needed
- Works with fluorescent electronic ballast (Instant Start and Programmed Start)
- Long life
- High CRI
- Instant on, no delay
- 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
- 5 Year Warranty







LED





Specification Data

Order Code	Length	Power	Input Voltage (Depend on Ballast)	ССТ	Initial Lumens	CRI	Beam Angle	Lamp Efficacy	System Efficacy	Life
LB32T8U/850/12G-EB	48	15	120/277V, 347V	5000K	1800	82	325	130	115	50,000
LB32T8U/840/12G-EB	48	15	120/277V, 347V	4000K	1800	82	325	130	115	50,000
LB32T8U/835/12G-EB	48	15	120/277V, 347V	3500K	1800	82	325	130	115	50,000

System Performance

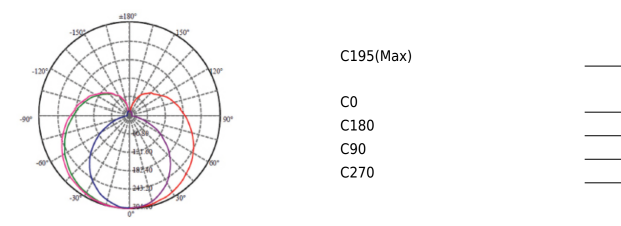
		Low Ball	ast Factor		High Ballast Factor					
Lamp Model	Lamp	System	Lumen	Lamp	Lamp	System	Lumen	Lamp		
	Power	Power	Output	Efficacy	Power	Power	Output	Efficacy		

LB32T8U/850/12G-EB LB32T8U/840/12G-EB LB32T8U/835/12G-EB

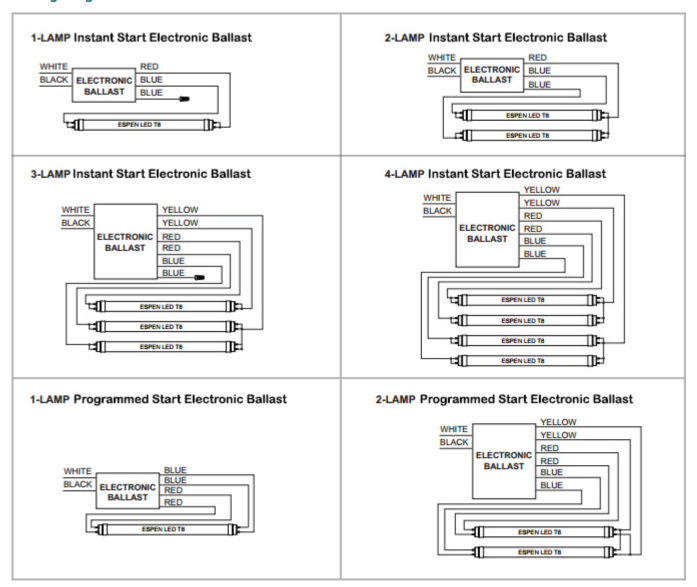
PRODUCT SPECIFICATIONS

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.