

## Features & Benefits

•	No rewiring needed					
•	Works with Espen fluorescent electronic ballast VE259MVHIP					
•	Long life					
•	High CRI					
•	Instant on, no delay					
•	Convenient and quick installation					
•	Utilizes existing instant start or rapid start sockets					
•	Compatible with controls and sensors					
•	Works in cold temperature applications Glass tube for superior optical performance					
•						
•	Wide View Angle 5 Year Warranty					
•						
•	New Version with Integrated ArmorCoat For use in food areas and refrigerated food displayers					
	D) NSF					



Religiour and John



## **Specification Data**

\* EMERGENCY BALLAST RESTRICTIONS

Order Code	Length	Lamp Power	System Power	ССТ	Initial Lumens	CRI	Beam Angle	Lamp Efficacy	System Efficacy	Life 💌
L96T8/835/24G-EB	96	24	27	3500K	3500	83+	325	135	120	50,000 No
L96T8/840/24G-EB	96	24	27	4000K	3500	83+	325	135	120	50,000 No
L96T8/850/24G-EB	96	24	27	5000K	3500	83+	325	135	120	50,000 No

\* Based on Normal Ballast Factor.

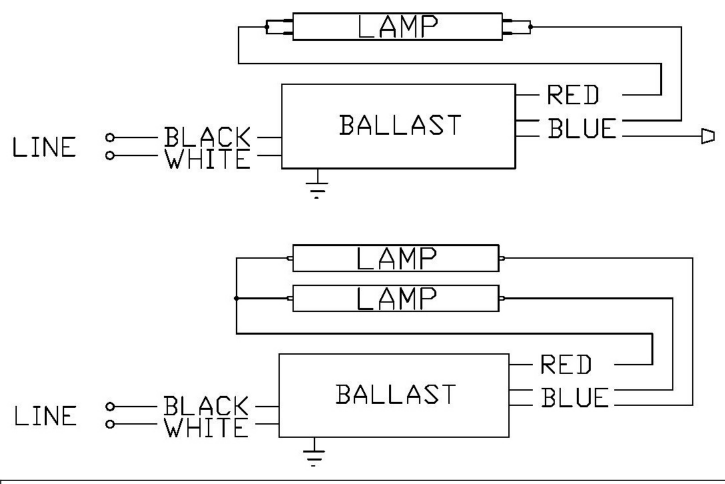
## Ordering Information

## EXAMPLE: L96T8/840/24G-EB

L	96	Т8	8	40	24 G	- EB		
Manufacturer's Code	Normal Length	Lamp Shape	CRI	ССТ	Wattage		Electronic Ballast Compatible	
	<b>96</b> =96"	<b>T8</b> =T8	<b>8</b> =>80	<b>50</b> =5000K <b>40</b> =4000K <b>35</b> =3500K	24G=24W			

Wiring Diagram





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.