

ProLED

Emergency T8

- Type B (Ballast Bypass)
- Built in 90 minute battery backup which recharges in 5 hours
- 17 watts - 2100 lumens
- 400 lumens during emergency usage
- 50,000 hour rated life
- 5 Year Warranty
- Polycarbonate and aluminum construction

Specifications

Description

The Halco Emergency T8 is a 4FT Type B (Ballast Bypass) T8 with a built in back up lithium battery. The Emergency T8 provides the simplest, and most hassle-free way to meet safety lighting standards without the expense of separate emergency fixture.

Performance

- 17 watts (32 watt replacement)
- 2100 lumen
- 160 degree beam angle
- 3.5w 90 minute lithium battery (5 hour recharge)
- 400 lumen during emergency usage
- 4000K and 5000K
- 80 CRI
- L70 lumen Maintenance > 50,000 Hours
- 5 year limited warranty
- Triac dimming @ 120 volt
- G13 medium bi-pin
- 120-277V



ProLED

Emergency T8

Product Description

Ordering Logic

Series	Length	Wattage	CCT	Connection	Technology
T8EM =Emergency T8	48 = 48"	17	40 = 4000K 50 = 5000K	BYP = Type B Line Connect (Ballast Bypass)	LED

Ordering Information

Product SKU	Product Code	Product Description
82373	T8EM-48FR17-40BYP-LED	17W 2100 lumen 4FT emergency linear T8 LineConnect 400 lumens em 4000K
82374	T8EM-48FR17-50BYP-LED	17W 2100 lumen 4FT emergency linear T8 LineConnect 400 lumens em 5000K

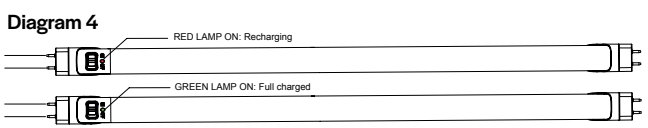
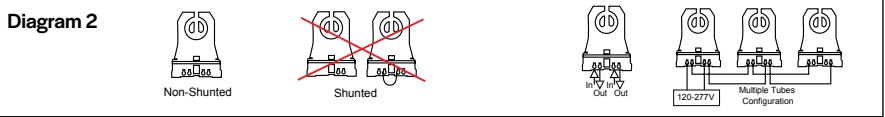
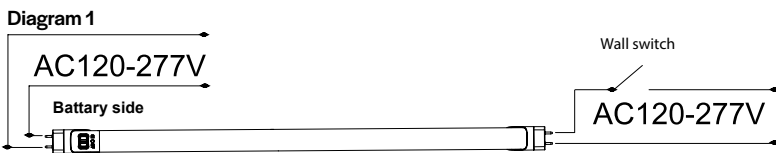
ProLED

Emergency T8

Specifications Table

	T8EM-48FR17-40BYP-LED	T8EM-48FR17-50BYP-LED
Wattage	17	17
Delivered Lumens	2100 lm	2100 lm
CCT	4000K	5000K
CRI	>80	
L70 Lifetime (hrs)	50,000	
Voltage	120-277V	
Power Factor	>0.9	
Dimming	Triac @ 120 volts	
Construction	Polycarbonate and Aluminum Construction	
Operating Temperature	0°C to 40°C	
Listings	DLC 5.1, UL, UL verified, RoHS,	
Warranty	5 Years	
Case	Master: 12 Inner (Sellable): 2	

Wiring Information



- NOTES**
- Non-shunted tombstones are required
 - The slide switch must be put in the "ON" position for the lamp to function
 - The battery is charging when illuminated RED and fully charged when GREEN