

# 8FT T8 LED TUBE LIGHT (TYPE B)

ALT8-8FTAB-M48W-CCT

### **DESCRIPTION**

T8 LED Tube | Type B | FA8 Base | Double Ended | 24-48W | 3500K-6500K | 8FT















#### CONSTRUCTION

Plastic / Aluminum | 8' LED T8 Tubes | FA8 Base

## **ELECTRICAL**

Bypass ballast runs on 120-277V line voltage.

## **INSTALLATION**

Type B (Double-end Wiring).

## **APPLICATIONS**

Office Buildings/Schools/Factories/Hospitals Suitable for dry and damp indoor locations. Working temperature -4°F to 113°F (-20°C to 45°C).

## LISTING

ETL, DLC, FCC

#### **WARRANTY**

5 Years Limited Warranty, Rated for 50,000 hours.

#### **FFATURES**

FEATURES				
Bulb Type	T8 LED			
Base Type	FA8			
Size	8FT			
5Wattage	24W/30W/36W/42W/48W (Selectable)			
5CCT	3500K/4000K/5000K/ 5700K/6500K (Selectable)			
Efficiency	126-150lm/W			
Input Voltage	120-277V AC			
Frequency Range	50/60Hz			
Ballast Compatibility	Туре В			
Banaot Gompatibility	1,700 5			
Wire Connection	Double-end Wiring			
Wire Connection	Double-end Wiring			
Wire Connection Cover	Double-end Wiring Frosted / Clear			
Wire Connection  Cover  CRI	Double-end Wiring Frosted / Clear >80			
Wire Connection  Cover  CRI  PF	Double-end Wiring  Frosted / Clear  >80  >0.95			
Wire Connection  Cover  CRI  PF  THD	Double-end Wiring  Frosted / Clear  >80  >0.95  <=20%			
Wire Connection  Cover  CRI  PF  THD  Beam Angle	Double-end Wiring  Frosted / Clear  >80  >0.95  <=20%  120°			



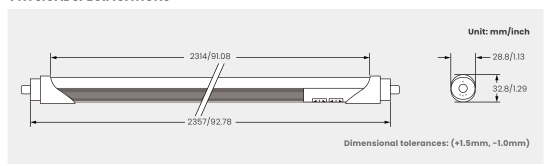
## 8FT T8 LED TUBE LIGHT (TYPE B)

alt8-8ftab-m48w-cct

#### **ORDERING INFORMATION**

Model	Size	Wattage	Voltage	Lumens	Efficacy	сст	Dimensions
ALT8-8FTB-M48W-CCT	8FT	24W, 30W, 36W, 42W, 48W (Selectable)	120-277V	3600lm, 4380lm, 5000lm, 5550lm, 6050lm	126-150lm/W	3500K, 4000K, 5000K, 5700K, 6500K Selectable)	92.78″L x 1.13″W x 1.29″H

## **PHYSICAL SPECIFICATIONS**



## **WEIGHT INFORMATION**



#### **WATTAGE AND CCT SWITCHABLE**



## **INSTALLATION INSTRUCTIONS**

## TYPE B INSTALLATION BY-PASS REPLACEMENT (WITHOUT BALLAST)

Connected to the power supply in double-ended mode.

