T8-12-48GC-835-SD-BYP

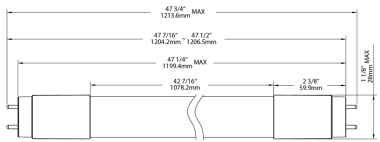
		Project:		Туре:	
RAB		Prepared	Ву:	Date:	
Replace conventional T8/T12 fluorescent tubes wiring for maximum in-the-field flexibility. Shatt Color: White		Driver Info Watts Color Temp Lumens Efficacy Color Accuracy L70 Accuracy		LED Info Input Voltage Power Factor Flicker THDi R9	
Technical Specifications	Efficacy:		Beam Angle:		
Product Type:	144 lm/W		180°		
Linear	Color Temperature:		Warranty:		
Bulb Shape: 3500K Neutral White			5-Year, No-Compromise Warranty		
T8 CRI:		Installation Type:			

Technical Specifications	Efficacy:	Beam Angle:		
Product Type:	144 Im/W	180°		
Linear	Color Temperature:	Warranty:		
Bulb Shape:	3500K Neutral White	5-Year, No-Compromise Warranty		
Т8	CRI:	Installation Type:		
Nominal Length:	80	Type B, Single or Double Ended wiring		
4FT	Base Type:	For Use in Emergency Fixtures:		
Finish:	G13	No		
Frosted	L70 Lifespan:	For Use Outdoors in Open Fixtures:		
Wattage:	50,000 hours	No		
12W	Operating Temperature:			
Wattage Equivalency:	-20°C - 45°C			
32W Fluorescent	Dimmable:			
Typical Lumen Output:	No			
1730				

T8-12-48GC-835-SD-BYP

Technical Specifications (continued)					
Electrical Characteristics	Input Current @ 277V:	NSF Listing:			
Input Voltage:	50mA	Meets NSF/ANSI standards for use in Food Zone (non-contact), Splash, and Non-Food Zones			
120-277V	THDi:				
Power Factor:	≤25%	CEC Status: Lawful for sale in California			
>0.9	Listings				
Operating Frequency:	UL Recognized:				
50 / 60 Hz	Yes				
Input Current @ 120V:	UL Classified:				
116mA	Yes				

Dimensions



Features

FLUORESCENT REPLACEMENT - Replace conventional fluorescent T8 and T12 linear tubes

EASY TO INSTALL - Simply cut the ballast out, and rewire sockets directly to line voltage

SAVE ENERGY AND MONEY - Provides same output as fluorescent but uses far less energy

SAVE ENERGY AND MONEY - Provides same output as fluorescent but uses far less energy

ENCLOSED FIXTURE RATED - May be used in enclosed and open fixtures

 $\ensuremath{\mathsf{DIFFUSION}}$ COATING - Will maintain the same light quality over time and won't yellow, shrink, or wrinkle

BALLAST BYPASS - Internal driver eliminates the need for external ballasts or drivers

INSTANT ON - No warmup time required, full brightness instantly

LOW FLICKER - Less than 5% flicker

MERCURY FREE - Environmentally friendly vs fluorescent technologies

SHUNTED AND NON-SHUNTED - Works on shunted and non-shunted sockets

SINGLE OR DOUBLE-ENDED WIRING - Can be wired using either single-ended or double-ended method for maximum flexibility