T8-12-48G-835-SE-BYP

Project:	Туре:	Prepared By:	Date:
	JPC: 019813834382	Integral Drin need for an Approximat Fluorescent Works with Separate wi 50,000 hour Rated for us Diffused fro Instant on fi Environmer NSF Listed:	non-shunted sockets ONLY ring harness and socket kit accessory available
			Zone without additional fixture considerations)
د جمعت الله المراجع الم Technical Specifications			Zone without additional fixture considerations)
CRUS CHASSIFY			Color Accuracy (CRI):
CRUS CUSSIFY Technical Specifications Performance			
rechnical Specifications Performance Product Type:	Bulb Shape:		Color Accuracy (CRI):
CEN US CONSISTANCE Technical Specifications Performance Product Type: Linear	Eulb Shape:		Color Accuracy (CRI): 80 CRI
CRUS CHARSENTER Technical Specifications Performance Product Type: Linear	Bulb Shape: T8 Nominal Length:		Color Accuracy (CRI): 80 CRI Electrical
CON CONSTRAINTS OF CO	Bulb Shape: T8 Nominal Length: 4 FT		Color Accuracy (CRI): 80 CRI Electrical THD:
CSU's Constraints of the second secon	Bulb Shape: T8 Nominal Length: 4 FT Finish:		Color Accuracy (CRI): 80 CRI Electrical THD: <25%
CSUS Control C	Bulb Shape: T8 Nominal Length: 4 FT Finish: Frosted		Color Accuracy (CRI): 80 CRI Electrical THD: <25% Power Factor:
CON US CONSTITUTE OF CONSTITUCTOR OF CONSTITUCTUE OF CONSTITUCTOR OF CONSTITUCTUE OF CONSTINATION OF CONSTITUCTUE OF CONSTITUCTUE OF CONSTITUC	Bulb Shape: T8 Nominal Length: 4 FT Finish: Frosted Base Type:		Color Accuracy (CRI): 80 CRI Electrical THD: <25% Power Factor: >0.9
CSN's Constraints of the second secon	Bulb Shape: T8 Nominal Length: 4 FT Finish: Frosted Base Type: G13		Color Accuracy (CRI): 80 CRI Electrical THD: <25% Power Factor: >0.9 Operating Temperature:
CSN US CONSTITUTION OF CONSTITUCION OF CONSTINON OF CONSTITUCON OF CONSTITUCION OF CONSTITUCION OF CONSTITUCIO	Bulb Shape: T8 Nominal Length: 4 FT Finish: Frosted Base Type: G13 For Use Outdoors in Open F		Color Accuracy (CRI): 80 CRI Electrical THD: <25% Power Factor: >0.9 Operating Temperature: -25°C - 45°C (-13°:F - 113°F)
	EVERCE EVERCENT IN THE INPOSE OF THE INPOSE		Color Accuracy (CRI): 80 CRI Electrical THD: <25% Power Factor: >0.9 Operating Temperature: -25°C - 45°C (-13°:F - 113°F) Dimming:
CSN'ISSUE CSN'ISSUE	Bulb Shape: T8 Nominal Length: 4 FT Finish: Frosted Base Type: G13 For Use Outdoors in Open F No LED Characteristics		Color Accuracy (CRI): 80 CRI Electrical THD: <25% Power Factor: >0.9 Operating Temperature: -25°C - 45°C (-13°:F - 113°F) Dimming:

RAB

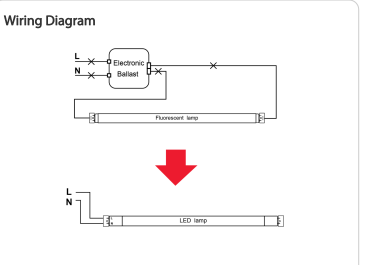


Electrical	Optical	NSF Listed: Meets NSF/ANSI standards for use in Food Zone (non-contact), Splash, and Non-Food Zones. Tube guard required in open fixtures. California Energy Commission (CEC) Status: Lawful for sale in California		
Input Voltage:	Beam Angle:			
120-277V	220°			
Operating Frequency:	Other			
50/60Hz	Warranty:			
Input Current @ 120V:	RAB warrants that our LED products will be free from	Application:		
0.1mA	defects in materials and workmanship for a period of five (5) years from the date of delivery to the end	Suitable for damp locations and totally enclosed		
Input Current @ 277V:	user, including coverage of light output, color	fixtures.		
0.05mA	stability, driver performance and fixture finish. RAB's	DLC Model Number:		
Flicker:	warranty is subject to all terms and conditions found at <u>rablighting.com/warranty.</u>	und T20026(T8-12-48G-835-SE-BYP) DLC Listed: This product is on the Design Lights Consortium (DLC) Qualified Products List and is eligible for rebates from DLC Member Utilities. Designed to meet DLC 5.1 requirements.		
≤40%	Installation			
	Installation Type:			
	Type B, Single Ended wiring			
	Compliance			
	UL Recognized:			
	Yes			
	UL Classified:			
	Yes			

Length x Width x Height [in]	Lamp Quantity	
48.8 x 22.4 x 2.0	4	

Case and Pallet Dimensions

	QTY	LENGTH (in)	WIDTH (in)	HEIGHT (in)
CASE	25	50.8	6.3	7.4
PALLET	0	44.8	39.6	52.4



T8-12-48G-835-SE-BYP

