T8-7-24GC-850-SD-BYP

		Project:		Туре:
RAB		Prepared E	3y:	Date:
	ubes. Capable of single- or double-ended shatter resistant coated glass construction. Weight: 0.3 lbs	Color Temp Lumens		LED Info Input Voltage 120-277 Power Factor >0.9 Flicker N/A THDi N/A R9
-				
chnical Specifications	Efficacy:		Beam Angle:	
echnical Specifications oduct Type:	135 lm/W	1	180°	
echnical Specifications roduct Type: near	135 lm/W Color Temperature:	1 \	180° Warranty:	romise Warranty
echnical Specifications roduct Type: near ulb Shape:	135 lm/W Color Temperature: 5000K Daylight	1	180° Warranty: 5-Year, No-Comp	
echnical Specifications roduct Type: near ulb Shape:	135 lm/W Color Temperature: 5000K Daylight CRI:	1 \ 5	180° Warranty: 5-Year, No-Comp I nstallation Typ	e:
echnical Specifications roduct Type: near ulb Shape: sominal Length:	135 lm/W Color Temperature: 5000K Daylight CRI: 80	1 \ 5 	180° Warranty: 5-Year, No-Comp I nstallation Typ Type B, Single or	be: Double Ended wiring
echnical Specifications roduct Type: mear ulb Shape: 3 ominal Length:	135 lm/W Color Temperature: 5000K Daylight CRI: 80 Base Type:	1 5 1 7 8	180° Warranty: 5-Year, No-Comp I nstallation Typ Type B, Single or	e:
echnical Specifications oduct Type: near ulb Shape: ominal Length: T	135 lm/W Color Temperature: 5000K Daylight CRI: 80 Base Type: G13	1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	180° Warranty: 5-Year, No-Comp Installation Typ Type B, Single or For Use in Eme No	De: Double Ended wiring Prgency Fixtures:
chnical Specifications oduct Type: ear Ib Shape: minal Length: T hish:	135 lm/W Color Temperature: 5000K Daylight CRI: 80 Base Type: G13 L70 Lifespan:	1 5 1 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	180° Warranty: 5-Year, No-Comp Installation Typ Type B, Single or For Use in Eme No For Use Outdoo	be: Double Ended wiring
echnical Specifications oduct Type: near IIb Shape: ominal Length: T nish: osted attage:	135 lm/W Color Temperature: 5000K Daylight CRI: 80 Base Type: G13 L70 Lifespan: 50,000 hours	1 5 1 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	180° Warranty: 5-Year, No-Comp Installation Typ Type B, Single or For Use in Eme No	De: Double Ended wiring Prgency Fixtures:
achnical Specifications oduct Type: ear alb Shape: ominal Length: T hish: osted attage:	135 lm/W Color Temperature: 5000K Daylight CRI: 80 Base Type: G13 L70 Lifespan: 50,000 hours Operating Temperature:	1 5 1 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	180° Warranty: 5-Year, No-Comp Installation Typ Type B, Single or For Use in Eme No For Use Outdoo	De: Double Ended wiring Prgency Fixtures:
Technical Specifications rechnical Specifications roduct Type: inear rulb Shape: 8 rominal Length: FT inish: rosted /attage: W /attage Equivalency: TW Fluorescent	135 lm/W Color Temperature: 5000K Daylight CRI: 80 Base Type: G13 L70 Lifespan: 50,000 hours Operating Temperature: -20°C - 45°C	1 5 1 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	180° Warranty: 5-Year, No-Comp Installation Typ Type B, Single or For Use in Eme No For Use Outdoo	De: Double Ended wiring Prgency Fixtures:
echnical Specifications roduct Type: mear ulb Shape: ominal Length: T nish: osted vattage:	135 lm/W Color Temperature: 5000K Daylight CRI: 80 Base Type: G13 L70 Lifespan: 50,000 hours Operating Temperature:	1 5 1 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	180° Warranty: 5-Year, No-Comp Installation Typ Type B, Single or For Use in Eme No For Use Outdoo	De: Double Ended wiring Prgency Fixtures:

T8-7-24GC-850-SD-BYP

Technical Specifications (continued)					
Electrical Characteristics	Input Current @ 277V:	NSF Listing:			
Input Voltage:	29mA	Meets NSF/ANSI standards for use in Food Zone (non-contact), Splash, and Non-Food Zones			
120-277V	THDi:				
Power Factor:	≤25% Listings	CEC Status: Lawful for sale in California			
>0.9					
Operating Frequency:	UL Recognized:				
50 / 60 Hz	Yes				
Input Current @ 120V:	UL Classified:				
68mA	Yes				