T8HO-40-96G-R17D-830-DE-BYP

Create in the construction of fluorescent Ta and T2 Driver tables. UPC 192552006170 UPC 19255200001701 UPC 1925520001702	Project: Type	2:	Prepared By:	Date:	
Procession Replacement for conventional fluorescent 78 and 712 linear tubes Integral Driver rabies tamp to be wired directly to line voltage without need for an extrand driver or balass. Double ended wiring method Works with shunted sockets. Double ended wiring method Double ended wiring method Works with shunted sockets. Double ended wiring method Double ended wiring method Stand for the shares Double ended wiring method Double ended wiring method Works with shunted sockets. Double ended wiring method Double ended wiring method Works with shunted sockets. Double ended wiring method Double ended wiring method Works with shunted sockets. Double ended wiring method Double ended wiring method Works with shunted sockets. Double ended wiring method Double ended wiring method Works with shunted sockets. Double ended wiring method Double ended wiring method Works with shunted sockets. Double ended wiring method Double ended wiring method Works with shunted sockets. Double ended wiring method Double ended wiring method Works with shunted sockets. Double ended wiring method Double ended wiring method Works with shunted sockets. Double ended wiring method Double ended wiring					
Performance LED Characteristics Operating Frequency: Product Type: 3000K 50/60Hz Linear 3000K Construction Input Wattage: Color Accuracy (CRI): Bulb Shape: 40W 82 CRI Base Type: 5,300Im Flectrical Base Type: 5,300Im Flocacy R17d 5,300Im 90wer Factor: Plastic 133Im/W Power Factor: Plastic 50,000-Hour LED lifespan Dimmable: Frequency: 50,000-Hour LED lifespan based on IES LM-70 results Dimmable: Optical 86W Fluorescent Flicker: Some Optical 86W Fluorescent Flicker: Beam Angle: 210° 200* 210° 210° Operating Temperature: 210° Vul Listed: Operating Temperature: 210° 210° Suitable for damp locations Input Voltage: Input Voltage: Suitable Since S			 Replacement for conventional fluorescent T8 and T12 linear tubes Integral Driver enables lamp to be wired directly to line voltage without need for an external driver or ballast Double ended wiring method Works with shunted sockets. Approximately 50% more energy efficient when compared to Fluorescent T8 lamps 50,000 hour Lifespan. Rated for use in enclosed and open fixtures in dry or damp locations Diffused frosted lens will maintain the same light quality over time Instant on full brightness Environmentally friendly, no mercury used NSF Listed: NSF/ANSI Standard 2 - Food Equipment - Splash Zone (Not for Direct Food Zone without additional fixture considerations) Internal thermal fuse for added safety 		
Product Type: Linear Color Temperature: 3000K 50/60Hz Input Wattage: 40W Color Accuracy (CRI): 82 CRI Bulb Shape: TB 40W 82 CRI Ta Lumens (Nominal): 5,300lm Electrical THD: s20+5% Base Type: R17d 5,300lm Electrical THD: s20+5% Base Type: R17d 133Im/W Power Factor: 0.9 Plastic L270 Lifespan: 50,000-Hour LED lifespan based on IES LM-70 results Dimmable: Yes, 0-10V Fickor: 0.9 Wattage Equivalency: 86W Fluorescent Flicker: 50% Glass 40W Operating Temperature: -20°C to 45°C (-4°F to 113°F) 210° Enclosed Fixtures: Input Voltage: 210°	Technical Specifications				
Product Type: Linear Color Temperature: 3000K 50/60Hz Input Wattage: 40W Color Accuracy (CRI): 82 CRI Bulb Shape: TB 40W 82 CRI Ta Lumens (Nominal): 5,300lm Electrical THD: s20+5% Base Type: R17d 5,300lm Electrical THD: s20+5% Base Type: R17d 133Im/W Power Factor: 0.9 Plastic L270 Lifespan: 50,000-Hour LED lifespan based on IES LM-70 results Dimmable: Yes, 0-10V Fickor: 0.9 Wattage Equivalency: 86W Fluorescent Flicker: 50% Glass 40W Operating Temperature: -20°C to 45°C (-4°F to 113°F) 210° Enclosed Fixtures: Input Voltage: 210°	Performance	LED Characteristics		Operating Frequency:	
Linear 3000K Construction Input Wattage: Color Accuracy (CRI): Bulb Shape: 40W B2 CRI T8 Lumens (Nominal): Electrical Base Type: 5,300lm THD: R17d 5,300lm s20+5% Endcap Material: 133lm/W Power Factor: Plastic 0.9 Input Mattage: Operating Temperature: 50,000-Hour LED lifespan based on IES LM-70 results Dimmable: Yes, 0-10V Glass Wattage Equivalency: Flicker: 86W Fluorescent Flicker: 50% 210° Compliance Operating Temperature: UL Listed: Operating Temperature: Suitable for damp locations -20°C to 45°C (-4°F to 113°F)					
Input Wattage: Color Accuracy (CRI): Construction 40W 82 CRI Builb Shape: T8 Lumens (Nominal): Electrical Base Type: R17d 5,300lm FID: R17d R17d Ffficacy: 500% Endcap Material: Plastic 133lm/W Power Factor: Plastic Plastic 50,000-Hour LED lifespan Dimmable: Glass Endcap Material: 50,000-Hour LED lifespan based on IES LM-70 results Dimmable: Glass Optical 86W Fluorescent Flicker: S0% Optical Beam Angle: 210° 20° 210° 210° Endcap Atterial: 210° Compliance Operating Temperature: 210° 210° 210° UL Listed: -20°C to 45°C (-4°F to 113°F) 210° 210° 210° Enclosed Fixtures: Input Voltage: 113°F) 113°F) 113°F) 113°F)		•			
40W 82 CRI T8 Lumens (Nominal): Electrical Base Type: 5,300lm THD: R17d 5,300lm 220+5% Endcap Material: 133lm/W Power Factor: Plastic 133lm/W Power Factor: Plastic 0.9 Enclosure Material: Compliance Vattage Equivalency: Dimmable: Compliance 86W Fluorescent Flicker: S0% 20% C to 45°C (-4°F to 113°F) 210°				Construction	
5,300lm THD: R17d 20+5% Endcap Material: 133lm/W Power Factor: Plastic 0.9 0.9 Enclosure Material: 50,000-Hour LED lifespan based on IES LM-70 results Dimmable: Glass Wattage Equivalency: Yes, 0-10V Optical 86W Fluorescent Flicker: Beam Angle: 50% 210° Compliance Operating Temperature: UL Listed: Operating Temperature: Suitable for damp locations Input Voltage:		-			
5,300lm THD: R17d 20+5% Endcap Material: 133lm/W Power Factor: Plastic 0.9 0.9 Enclosure Material: 50,000-Hour LED lifespan based on IES LM-70 results Dimmable: Glass Wattage Equivalency: Yes, 0-10V Optical 86W Fluorescent Flicker: Beam Angle: 50% 210° Compliance Operating Temperature: UL Listed: Operating Temperature: Suitable for damp locations Input Voltage:	Lumens (Nominal):	Flectrical		Base Type:	
Implify a set of the se					
Efficacy: Endcap Material: 133lm/W Power Factor: Plastic 0.9 Enclosure Material: 0.9 L70 Lifespan: Dimmable: Glass 50,000-Hour LED lifespan based on IES LM-70 results Dimmable: Glass Yes, 0-10V Yes, 0-10V Optical 86W Fluorescent Flicker: Beam Angle: 50% 210° Compliance Operating Temperature: 210° Suitable for damp locations Operating Temperature: 210° Enclosed Fixtures: Input Voltage: Enclosed Status					
L70 Lifespan: 0.9 Enclosure Material: 50,000-Hour LED lifespan based on IES LM-70 results Dimmable: Glass Yes, 0-10V Optical 86W Fluorescent Flicker: Demmable: 50% 210° Compliance Operating Temperature: Suitable for damp locations -20°C to 45°C (-4°F to 113°F) Enclosed Fixtures: Input Voltage:	-				
L70 Lifespan: Enclosure Material: 50,000-Hour LED lifespan based on IES LM-70 results Dimmable: Glass Yes, 0-10V Optical 86W Fluorescent Flicker: Demmable: 50% 210° Compliance Operating Temperature: 210° VL Listed: Operating Temperature: 210° Suitable for damp locations Input Voltage: Input Voltage:	133lm/W	Power Factor:		Plastic	
50,000-Hour LED lifespan based on IES LM-70 results Dimmable: Yes, 0-10V Glass Wattage Equivalency: 86W Fluorescent Flicker: 50% Optical Beam Angle: 210° 210° Compliance Operating Temperature: -20°C to 45°C (-4°F to 113°F) 210° Enclosed Fixtures: Input Voltage:		0.9		For the same Madavitab	
Wattage Equivalency: Yes, 0-10V Optical 86W Fluorescent Flicker: Beam Angle: 50% 210° Compliance Operating Temperature: UL Listed: Operating Temperature: Suitable for damp locations -20°C to 45°C (-4°F to 113°F)		ka			
Wattage Equivalency: Optical 86W Fluorescent Flicker: Beam Angle: 50% 210° Compliance Operating Temperature: UL Listed: Operating Temperature: Suitable for damp locations -20°C to 45°C (-4°F to 113°F)	50,000-Hour LED lifespan based on IES LM-70 resul	Diffinitione.		GIGSS	
Beam Angle: 50% Compliance UL Listed: Suitable for damp locations Enclosed Fixtures: Input Voltage:	Wattage Equivalency:	Yes, 0-10V		Optical	
Compliance 50% 210° UL Listed: Operating Temperature: 210° Suitable for damp locations -20°C to 45°C (-4°F to 113°F) -20°C Enclosed Fixtures: Input Voltage:		Flicker:		-	
Compliance Operating Temperature: UL Listed: Operating Temperature: Suitable for damp locations -20°C to 45°C (-4°F to 113°F)					
Suitable for damp locations -20°C to 45°C (-4°F to 113°F) Enclosed Fixtures: Input Voltage:	Compliance	_			
Suitable for damp locations -20°C to 45°C (-4°F to 113°F) Enclosed Fixtures: Input Voltage:	UL Listed:	Operating Temperature:			
	Suitable for damp locations				
Suitable for use in enclosed lixtures 120-277 V					
	Suitable for use in enclosed fixtures	120-2// V			

RAB

T8HO-40-96G-R17D-830-DE-BYP

Technical Specifications (continued)

Other

Warranty:

RAB warrants that our LED products will be free from defects in materials and workmanship for a period of five (5) years from the date of delivery to the end user, including coverage of light output, color stability, driver performance and fixture finish. RAB's warranty is subject to all terms and conditions found at <u>rablighting.com/warranty</u>.

Case and Pallet Dimensions

	QTY	LENGTH (in)	WIDTH (in)	HEIGHT (in)
CASE	10	95.7	7.5	96
PALLET	1050	96.46	39.37	90.94

