T8-7.5-24G-840-HYB

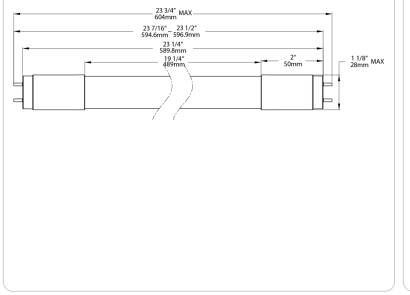
		Project:	Туре:
RAB		Prepared By:	Date:
Hybrid A/B Tubes can be used as a plug ar Type B) retrofit. This allows for maximum ir SKUs need to stock. Color: White		Lumens 1,15	NK (Cool Power Factor >0.9 e) Flicker N/A 0 THDi N/A 3 LPW R9 RI
-	Efficacy:	Beau	n Angle:
Technical Specifications	Efficacy:	Bear 210°	n Angle:
Technical Specifications Product Type:	153 lm/W	210°	
Technical Specifications Product Type: Linear		210° War i	n Angle: r anty: ar, No-Compromise Warranty
Technical Specifications Product Type: Linear Bulb Shape:	153 lm/W Color Temperature:	210° War i 5-Yea	ranty: ar, No-Compromise Warranty
Technical Specifications Product Type: Linear Bulb Shape: T8	153 lm/W Color Temperature: 4000K Cool White	210° War i 5-Yea Inst a	ranty:
Technical Specifications Product Type: Linear Bulb Shape: T8 Nominal Length:	153 lm/W Color Temperature: 4000K Cool White CRI:	210° War u 5-Yea Inst a Hybri	ranty: ar, No-Compromise Warranty allation Type:
Technical Specifications Product Type: Linear Bulb Shape: T8 Nominal Length: 2FT	153 lm/W Color Temperature: 4000K Cool White CRI: 80	210° War u 5-Yea Inst a Hybri	ranty: ar, No-Compromise Warranty allation Type: id, Works with or without Ballast
Technical Specifications Product Type: Linear Bulb Shape: T8 Nominal Length: 2FT Finish:	153 lm/W Color Temperature: 4000K Cool White CRI: 80 Base Type:	210° Waru 5-Yea Insta Hybri For No	ranty: ar, No-Compromise Warranty allation Type: id, Works with or without Ballast
Technical Specifications Product Type: Linear Bulb Shape: T8 Nominal Length: 2FT Finish: Frosted	153 lm/W Color Temperature: 4000K Cool White CRI: 80 Base Type: G13	210° Waru 5-Yea Insta Hybri For No	ranty: ar, No-Compromise Warranty allation Type: id, Works with or without Ballast Use in Emergency Fixtures:
Technical Specifications Product Type: Linear Bulb Shape: T8 Nominal Length: 2FT Finish: Frosted Wattage:	153 lm/W Color Temperature: 4000K Cool White CRI: 80 Base Type: G13 L70 Lifespan: 50,000 hours	210° Warn 5-Yea Insta Hybri For No For	ranty: ar, No-Compromise Warranty allation Type: id, Works with or without Ballast Use in Emergency Fixtures:
Technical Specifications Product Type: Linear Bulb Shape: T8 Nominal Length: 2FT Finish: Frosted Wattage: 7.5W	153 lm/W Color Temperature: 4000K Cool White CRI: 80 Base Type: G13 L70 Lifespan:	210° Warn 5-Yea Insta Hybri For No For	ranty: ar, No-Compromise Warranty allation Type: id, Works with or without Ballast Use in Emergency Fixtures:
Technical Specifications Product Type: Linear Bulb Shape: T8 Nominal Length: 2FT Finish: Frosted Wattage: 7.5W Wattage Equivalency:	153 lm/W Color Temperature: 4000K Cool White CRI: 80 Base Type: G13 L70 Lifespan: 50,000 hours Operating Temperature:	210° Warn 5-Yea Insta Hybri For No For	ranty: ar, No-Compromise Warranty allation Type: id, Works with or without Ballast Use in Emergency Fixtures:
Technical Specifications Technical Specifications Product Type: Linear Bulb Shape: T8 Nominal Length: 2FT Finish: Frosted Wattage: 7.5W Wattage Equivalency: 17W Fluorescent Typical Lumen Output:	153 lm/W Color Temperature: 4000K Cool White CRI: 80 Base Type: G13 L70 Lifespan: 50,000 hours Operating Temperature: -25°C - 45°C	210° Warn 5-Yea Insta Hybri For No For	ranty: ar, No-Compromise Warranty allation Type: id, Works with or without Ballast Use in Emergency Fixtures:

T8-7.5-24G-840-HYB

Technical Specifications (continued)

Electrical Characteristics	Input Current @ 277V:	NSF Listing:
Input Voltage:	Ballast Dependent	Meets NSF/ANSI standards for use in Food Zone (non-contact), Splash, and Non-Food Zones CEC Status: Lawful for sale in California
Ballast Dependent	THDi:	
Power Factor:	<25%	
>0.9	Listings	
Operating Frequency:	UL Listed:	
Ballast Dependent	Yes	
Input Current @ 120V:	UL Classified:	
Ballast Dependent	Yes	

Dimensions



Features

FLUORESCENT REPLACEMENT - Replace conventional fluorescent T8 linear tubes.

TYPE A/B Glass Hybrid - is both Ballast Bypass and Ballast Compatible.

COMPATIBLE with common commercial instant start ballasts.

50,000-HOUR LIFESPAN - Lasts 1.6x longer than conventional fluorescent tubes.

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

DIFFUSION COATING - Will maintain the same light quality over time and wonï $_{2}\%$ t yellow, shrink, or wrinkle.

HIGHLY EFFICIENT led tube delivers greater than 150 lm/W.

SAVE ENERGY AND MONEY - Approximately 40% more efficient than conventional T8 lamps.

MERCURY FREE - Environmentally friendly vs fluorescent technologies.