T8-13-U6G-835-SD-HYB

Project:	Туре:	Prepared By:	Date:
		F32T8/30W TYPE A - Plu instant star TYPE B - car wired using Works with 50,000 hou Rated for us locations Diffused fro Instant on f	e in enclosed and open fixtures in dry or damp sted lens will maintain the same light quality over time ull brightness tally friendly, no mercury used
	UPC: 0		NSF/ANSI Standard 2 - Food Equipment - Splash Zone ect Food Zone without additional fixture considerations)
-	Sons	(Not for Dire	ect Food Zone without additional fixture considerations)
Performance	Dins Dimmable Type A - Yes	(Not for Dire	
Performance Product Type:	bns Dimmable Type A - Yes used	(Not for Dire	ect Food Zone without additional fixture considerations)
erformance roduct Type: near	bns Dimmable Type A - Yes used L70 Lifesp	(Not for Dire	ect Food Zone without additional fixture considerations) Lens Finish: Frosted
Performance Product Type: inear nput Wattage: 3W	Kore State St	(Not for Dire	Lens Finish: Frosted Base Type:
Performance Product Type: inear nput Wattage: 3W	Kore State St	(Not for Direction of the second seco	Lens Finish: Frosted Base Type: 2G13 Beam Angle: 140°
Performance Product Type: inear nput Wattage: 3W umens (Nominal):	bins Dimmable Type A - Yes used L70 Lifesp 50,000-Hour results and Construct	(Not for Direction) (Not for	Lens Finish: Frosted Base Type: 2G13 Beam Angle:
Performance Product Type: inear nput Wattage: 3W .umens (Nominal): 950	Kernel Stresses Sons Dimmable Type A - Yes used L70 Lifesp 50,000-Hour results and Construct Length No	(Not for Direction) (Not for	Lens Finish: Frosted Base Type: 2G13 Beam Angle: 140°
Performance Product Type: Linear nput Wattage: L3W Lumens (Nominal): L950 Efficacy:	Korres Korres	(Not for Direction) (Not for	Lens Finish: Frosted Base Type: 2G13 Beam Angle: 140° Electrical
Efficacy: Listed Lis	Cons Dimmable Type A - Yes used L70 Lifesp 50,000-Hour results and Construct Length No 2FT-U6 Bulb Shap	(Not for Direction) (Not for	Lens Finish: Frosted Base Type: 2G13 Beam Angle: 140° Electrical THD:
Performance Product Type: Linear Input Wattage: L3W Lumens (Nominal): L950 Efficacy: L50 Im/W Color Accuracy:	K K	(Not for Direction) (Not for	Lens Finish: Frosted Base Type: 2G13 Beam Angle: 140° Electrical THD: ≤20%
Performance Product Type: Linear Input Wattage: 13W Lumens (Nominal): 1950 Efficacy: 150 lm/W	Image: Source of the second	(Not for Direction) (Not for	Lens Finish: Frosted Base Type: 2G13 Beam Angle: 140° Electrical THD: ≤20% Power Factor:
Performance Product Type: Linear Input Wattage: L3W Lumens (Nominal): L950 Efficacy: L50 lm/W Color Accuracy: B0	K K	(Not for Dire (Not for Dire e: s, dependent on dimming ballast pan: r LED lifespan based on IES LM-80 TM-21 calculations rtion pominal: pe: e Material:	Lens Finish: Frosted Base Type: 2G13 Beam Angle: 140° Electrical THD: ≤20% Power Factor:

RAB

Technical Specifications (continued)

Electrical

Operating Temperature:

-20°C-45°C

Input Voltage:

Type B - 120-277 / Type A - dependent on the ballast

Operating Frequency:

50 / 60 Hz

Installation

Installation Method:

UL TYPE A and B (Dual Mode) - Single or Double Ended Wire

Other

Equivalency:

F32T8

Technology EQ:

Fluorescent

Warranty (Years):

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 rablighting.com/warranty.

Compliance

Safety Listing:

UL Listed, UL Classified

Environment/Fixture Rating:

Damp / Enclosed

NSF Listing:

NSF/ANSI Standard 2 - Food Equipment (noncontact), Splash Zone, and Non-Food Zone. (Not for Direct Food Zone without additional fixture considerations)

DLC:

This product is on the Design Lights Consortium (DLC) Qualified Products List and is eligible for rebates from DLC Member Utilities. DLC Product Code: P4CYATEE

RoHS:

Mercury and UV free. RoHS-compliant components.

FCC:

Complies with Part 15 of the FCC Rules

