T5HO-25-48G-835-SE-BYP

Project: Type:		Prepared By:	Date:
		Integral Driv need for an e Single ender 50,000 hour Rated for use Diffused fros Instant on fu Environmen NSF Listed: N	e in enclosed and open fixtures in dry or damp locations ited lens will maintain the same light quality over time Il brightness tally friendly, no mercury used ISF/ANSI Standard 2 - Food Equipment - Splash Zone (Not for Zone without additional fixture considerations)
UPC: 0198136448	FC		5
NSSIFIC			
Technical Specifications			Lens Finish:
Technical Specifications Performance	F©		Lens Finish: Frosted
Technical Specifications Performance Product Type:	LED Characteristics Color Accuracy (CRI): 80		Lens Finish: Frosted Base Type:
Technical Specifications Performance Product Type: Linear	LED Characteristics Color Accuracy (CRI):		Lens Finish: Frosted Base Type: G5
CNN us For the constraint of the	EED Characteristics Color Accuracy (CRI): 80 Color Temperature: 3500K		Lens Finish: Frosted Base Type:
CSN us For the constraint of the	LED Characteristics Color Accuracy (CRI): 80 Color Temperature:		Lens Finish: Frosted Base Type: G5
CSN us For the constraint of the	EED Characteristics Color Accuracy (CRI): 80 Color Temperature: 3500K		Lens Finish: Frosted Base Type: G5 Electrical
CSN us For the constraint of the	ECC LED Characteristics Color Accuracy (CRI): 80 Color Temperature: 3500K Construction		Lens Finish: Frosted Base Type: G5 Electrical THD:
Image: System is a	ED Characteristics Color Accuracy (CRI): 80 Color Temperature: 3500K Construction Nominal Length:		Lens Finish: Frosted Base Type: G5 Electrical THD: ≤20%
Image: System is a	FCC LED Characteristics Color Accuracy (CRI): 80 Color Temperature: 3500K Construction Nominal Length: 4 FT		Lens Finish: Frosted Base Type: G5 Electrical THD: ≤20% Power Factor:
	LED Characteristics Color Accuracy (CRI): 80 Color Temperature: 3500K Construction Nominal Length: 4 FT Bulb Shape: T8 Enclosure Material:		Lens Finish: Frosted Base Type: G5 Electrical THD: ≤20% Power Factor: >0.9
Solution Performance Product Type: Linear Input Wattage: 25W Lumens (Nominal): 3400lm Efficacy: 136 lm/W L70 Lifespan: 50,000-Hour LED lifespan based on IES LM-80 results	LED Characteristics Color Accuracy (CRI): 80 Color Temperature: 3500K Construction Nominal Length: 4 FT Bulb Shape: T8		Lens Finish: Frosted Base Type: G5 Electrical THD: ≤20% Power Factor: >0.9 Operating Temperature:

RAB

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Electrical	Warranty:	FCC:
Input Voltage:	RAB warrants that our LED products will be free from	Complies
120-277V	defects in materials and workmanship for a period of five (5) years from the date of delivery to the end	DLC Mo
Operating Frequency:	user, including coverage of light output, color	T10181 (
50/60Hz	stability, driver performance and fixture finish. RAB's warranty is subject to all terms and conditions found	DLC List
Dimming:	at <u>rablighting.com/warranty.</u>	This prod
No	Compliance	(DLC) Qu rebates f
Installation	Safety Listing:	meet DLC DLC Prod Optical Beam Ar
Installation Method:	UL Classified, UL Recognized	
UL Type B, Ballast Bypass - Single Ended Wire	Environment/Fixture Rating:	
Other	Damp / Enclosed	
Technology EQ:	NSF Listing:	180°
Fluorescent	NSF/ANSI Standard 2 - Food Equipment (non- contact), Splash Zone, and Non-Food Zone. (Not for Direct Food Zone without additional fixture considerations)	

RoHS:

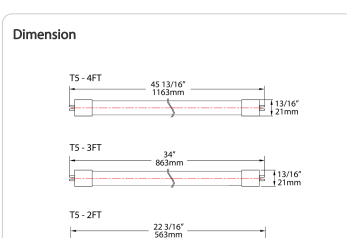
Mercury and UV free. RoHS-compliant components.

Minimum Compartment Size

Length x Width x Height [in]	Lamp Quantity	
48.03 x 18.5 x 3.54	0	

Case and Pallet Dimensions

	QTY	LENGTH (in)	WIDTH (in)	HEIGHT (in)
CASE	25	48.12	5.28	25
PALLET	0	47.24	0.85	0.85



es with Part 15 of the FCC Rules

del Number:

(T5HO-25-48G-835-SE-BYP)

ted:

duct is on the Design Lights Consortium ualified Products List and is eligible for from DLC Member Utilities. Designed to C 5.1 requirements. duct Code: PLV3WQFFKY7J

ngle:

13/16″ 21mm