## T8-9.5-48G-830-SD-BYP

Project:	Туре:	Prepared By:	Date:	
		Integral Driwithout nee Single ende Works with Approximat Fluorescent 50,000 hou Rated for us locations Diffused fro Instant on f	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)	
	NSSIFIA	(Not for Dir Internal the Emergency	ect Food Zone without additional fixture considerations) rmal fuse for added safety back up available. Catalog Numbers: DRI-5-EMGR-T8,	
c <b>Ru</b> s Technical Specific	eations	(Not for Dir Internal the Emergency DRI-10-EMO	ect Food Zone without additional fixture considerations) ermal fuse for added safety back up available. Catalog Numbers: DRI-5-EMGR-T8, GR-TYPE B	
c Wus Technical Specific Performance	ations	(Not for Dir Internal the Emergency DRI-10-EMO	ect Food Zone without additional fixture considerations) rmal fuse for added safety back up available. Catalog Numbers: DRI-5-EMGR-T8,	
CRUs Technical Specific Performance Product Type:	rations	(Not for Dir Internal the Emergency DRI-10-EMC	ect Food Zone without additional fixture considerations) ermal fuse for added safety back up available. Catalog Numbers: DRI-5-EMGR-T8, GR-TYPE B Base Type: G13	
CENSUS	rations	(Not for Dir Internal the Emergency DRI-10-EMC	ect Food Zone without additional fixture considerations) ermal fuse for added safety back up available. Catalog Numbers: DRI-5-EMGR-T8, GR-TYPE B Base Type:	
CENSUS Technical Specific Performance Product Type: inear nput Wattage:	rations L70 Lifesp 50,000-Hour results and	(Not for Dir Internal the Emergency DRI-10-EMC	ect Food Zone without additional fixture considerations) ermal fuse for added safety back up available. Catalog Numbers: DRI-5-EMGR-T8, GR-TYPE B Base Type: G13 Beam Angle:	
CENSUS	rations L70 Lifesp 50,000-Hour results and T Construct	(Not for Dir Internal the Emergency DRI-10-EMC	ect Food Zone without additional fixture considerations) ermal fuse for added safety back up available. Catalog Numbers: DRI-5-EMGR-T8, GR-TYPE B Base Type: G13 Beam Angle: 160°	
CEN us Cechnical Specific Performance Product Type: .inear nput Wattage: 9.5W Lumens (Nominal):	rations L70 Lifesp 50,000-Hour results and T Construct Length No	(Not for Dir Internal the Emergency DRI-10-EMO Dan: r LED lifespan based on IES LM-80 TM-21 calculations tion pominal:	ect Food Zone without additional fixture considerations) ermal fuse for added safety back up available. Catalog Numbers: DRI-5-EMGR-T8, GR-TYPE B Base Type: G13 Beam Angle: 160° Electrical	
CENE CECHNICAL Specific Performance Product Type: Linear Input Wattage: 9.5W Lumens (Nominal): 1600	ations Eations L70 Lifesp 50,000-Hour results and T Construct Length No 4FT	(Not for Dir Internal the Emergency DRI-10-EMO Dan: r LED lifespan based on IES LM-80 TM-21 calculations tion pominal:	ect Food Zone without additional fixture considerations) ermal fuse for added safety back up available. Catalog Numbers: DRI-5-EMGR-T8, GR-TYPE B Base Type: G13 Beam Angle: 160° Electrical THD:	
CENS Technical Specific Performance Product Type: Linear Input Wattage: 9.5W Lumens (Nominal): 1600 Efficacy:	rations L70 Lifesp 50,000-Hour results and T Construct Length No 4FT Bulb Shap	(Not for Dir Internal the Emergency DRI-10-EMC Dan: r LED lifespan based on IES LM-80 TM-21 calculations tion Dominal:	ect Food Zone without additional fixture considerations) ermal fuse for added safety back up available. Catalog Numbers: DRI-5-EMGR-T8, GR-TYPE B Base Type: G13 Beam Angle: 160° Electrical THD: ≤20%	
CENE Technical Specific Performance Product Type: Linear Input Wattage: 9.5W Lumens (Nominal): 1600 Efficacy: 168 lm/W	ations L70 Lifesp 50,000-Hour results and T Construct Length No 4FT Bulb Shap T8	(Not for Dir Internal the Emergency DRI-10-EMC Dan: r LED lifespan based on IES LM-80 TM-21 calculations tion Dominal:	ect Food Zone without additional fixture considerations) ermal fuse for added safety back up available. Catalog Numbers: DRI-5-EMGR-T8, GR-TYPE B Base Type: G13 Beam Angle: 160° Electrical THD: ≤20% Power Factor: >0.9	
CENE Technical Specific Performance Product Type: Linear Input Wattage: 9.5W Lumens (Nominal): 1600 Efficacy: 168 lm/W Color Accuracy:	rations L70 Lifesp 50,000-Hour results and T Construct Length No 4FT Bulb Shap T8 Enclosure	(Not for Dir Internal the Emergency DRI-10-EMC Dan: r LED lifespan based on IES LM-80 TM-21 calculations tion pominal: De: Material:	ect Food Zone without additional fixture considerations) ermal fuse for added safety back up available. Catalog Numbers: DRI-5-EMGR-T8, GR-TYPE B Base Type: G13 Beam Angle: 160° Electrical THD: ≤20% Power Factor: >0.9 Operating Temperature:	
CENE Technical Specific Performance Product Type: Linear Input Wattage: 9.5W Lumens (Nominal): 1600 Efficacy: 168 lm/W Color Accuracy: 80	eations ETATE L70 Lifesp S0,000-Hour results and T Construct Length No 4FT Bulb Shap T8 Enclosure Glass	(Not for Dir Internal the Emergency DRI-10-EMC Dan: r LED lifespan based on IES LM-80 TM-21 calculations tion pominal: De: Material:	ect Food Zone without additional fixture considerations) ermal fuse for added safety back up available. Catalog Numbers: DRI-5-EMGR-T8, GR-TYPE B Base Type: G13 Beam Angle: 160° Electrical THD: ≤20% Power Factor: >0.9	
	Construct Eactions Ea	(Not for Dir Internal the Emergency DRI-10-EMC Dan: r LED lifespan based on IES LM-80 TM-21 calculations tion pominal: be: Material: Finish:	ect Food Zone without additional fixture considerations) ermal fuse for added safety back up available. Catalog Numbers: DRI-5-EMGR-T8, GR-TYPE B Base Type: G13 Beam Angle: 160° Electrical THD: ≤20% Power Factor: >0.9 Operating Temperature:	

RAB

## **Technical Specifications (continued) Electrical** Warranty (Years): DLC: RAB warrants that our LED products will be free This product is on the Design Lights Consortium Input Voltage: from defects in materials and workmanship for a (DLC) Qualified Products List and is eligible for 120-277V period of five (5) years from the date of delivery rebates from DLC Member Utilities. **Operating Frequency:** to the end user, including coverage of light DLC Product Code: P26TXQSR output, color stability, driver performance and 50 / 60 Hz **RoHS:** fixture finish. RAB's warranty is subject to all Installation Mercury and UV free. RoHS-compliant terms and conditions found at rablighting.com/warranty. components. Installation Method: FCC: UL TYPE B, Ballast Bypass - Single or Double Compliance Complies with Part 15 of the FCC Rules Ended Wire Safety Listing: Other UL Classified, UL Recognized **Equivalency: Environment/Fixture Rating:** F32T8 Damp / Enclosed **Technology EQ: NSF Listing:** Fluorescent NSF/ANSI Standard 2 - Food Equipment (noncontact), Splash Zone, and Non-Food Zone. (Not for Direct Food Zone without additional fixture

considerations)

## **Minimum Compartment Size**

Length x Width x Height [in]	Lamp Quantity	
47.83 x 23.82 x 3.94	0	

## **Case and Pallet Dimensions**

	QTY	LENGTH (in)	WIDTH (in)	HEIGHT (in)
CASE	25	50.16	7.32	25
PALLET	0	47.24	1.18	1.18

