T8-18.5-48G-835-SD-BYP

Project:	Туре:	Prepared By:	Date:
	C: 019813601731	Integral Driv without new Single ender Works with Approximat Fluorescent 50,000 hou Rated for us locations Diffused fro Instant on f	•
c N ° us	ASSIFIA	(Not for Dire	rmal fuse for added safety back up available. Catalog Numbers: DRI-5-EMGR-T8,
င၏ပs Technical Specification Performance	ons	(Not for Direction Internal the Emergency DRI-10-EMG	ect Food Zone without additional fixture considerations) rmal fuse for added safety back up available. Catalog Numbers: DRI-5-EMGR-T8, iR-TYPE B Base Type:
c Sus Technical Specification Performance Product Type:	ons L70 Lifespar 50,000-Hour LE	(Not for Direction of Content of	ect Food Zone without additional fixture considerations) rmal fuse for added safety back up available. Catalog Numbers: DRI-5-EMGR-T8, GR-TYPE B Base Type: G13
CSUs Technical Specification Performance Product Type: Linear	ons L70 Lifespar 50,000-Hour LE	(Not for Dire Internal the Emergency DRI-10-EMG	ect Food Zone without additional fixture considerations) rmal fuse for added safety back up available. Catalog Numbers: DRI-5-EMGR-T8, iR-TYPE B Base Type:
CSS US Technical Specification Performance Product Type: Linear	ons L70 Lifespar 50,000-Hour Le results and TM	(Not for Direction Internal the Emergency DRI-10-EMG	ect Food Zone without additional fixture considerations) rmal fuse for added safety back up available. Catalog Numbers: DRI-5-EMGR-T8, GR-TYPE B Base Type: G13 Beam Angle:
CSS US Technical Specification Performance Product Type: Linear nput Wattage: 18.5W	ons L70 Lifespar S0,000-Hour LE results and TM Construction	(Not for Direction Internal the Emergency DRI-10-EMG	ect Food Zone without additional fixture considerations) rmal fuse for added safety back up available. Catalog Numbers: DRI-5-EMGR-T8, iR-TYPE B Base Type: G13 Beam Angle: 160°
CSUS Technical Specification Performance Product Type: Linear Input Wattage: L8.5W Lumens (Nominal):	ons L70 Lifespar 50,000-Hour Le results and TM Construction Length Nom	(Not for Direction Internal the Emergency DRI-10-EMG	ect Food Zone without additional fixture considerations) rmal fuse for added safety back up available. Catalog Numbers: DRI-5-EMGR-T8, GR-TYPE B Base Type: G13 Beam Angle: 160° Electrical
CSSS us Technical Specification Performance Product Type: Linear Input Wattage: 18.5W Lumens (Nominal): 2500	ons L70 Lifespar 50,000-Hour LE results and TM Construction Length Nom 4FT	(Not for Direction Internal the Emergency DRI-10-EMG	ect Food Zone without additional fixture considerations) rmal fuse for added safety back up available. Catalog Numbers: DRI-5-EMGR-T8, iR-TYPE B Base Type: G13 Beam Angle: 160° Electrical THD:
CSUS Technical Specification Performance Product Type: Linear Input Wattage: 18.5W Lumens (Nominal): 2500 Efficacy:	ons L70 Lifespar 50,000-Hour Le results and TM Constructio Length Nom 4FT Bulb Shape:	(Not for Direction Internal the Emergency DRI-10-EMG ED lifespan based on IES LM-80 -21 calculations on	ect Food Zone without additional fixture considerations) rmal 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%
CENCUS Technical Specification Performance Product Type: Linear Input Wattage: 18.5W Lumens (Nominal): 2500 Efficacy: 135 lm/W	ons L70 Lifespar 50,000-Hour LE results and TM Construction Length Nom 4FT Bulb Shape: T8	(Not for Direction Internal the Emergency DRI-10-EMG ED lifespan based on IES LM-80 -21 calculations on	ect Food Zone without additional fixture considerations) rmal fuse for added safety back up available. Catalog Numbers: DRI-5-EMGR-T8, iR-TYPE B Base Type: G13 Beam Angle: 160° Electrical THD: ≤20% Power Factor:
CCCC US Technical Specification Performance Product Type: Linear Input Wattage: 18.5W Lumens (Nominal): 2500 Efficacy: 135 lm/W Color Accuracy:	ons L70 Lifespar 50,000-Hour LE results and TM Construction Length Nom 4FT Bulb Shape: T8 Enclosure M	(Not for Dir Internal the Emergency DRI-10-EMG -21 calculations on iinal:	ect Food Zone without additional fixture considerations) rmal 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
CCCC US Technical Specification Performance Product Type: Linear Input Wattage: 18.5W Lumens (Nominal): 2500 Efficacy: 135 lm/W Color Accuracy: 80	Construction Example 2 Cons L70 Lifespar 50,000-Hour LE results and TM Construction Length Nom 4FT Bulb Shape: T8 Enclosure M Glass	(Not for Dir Internal the Emergency DRI-10-EMG -21 calculations on iinal:	ect Food Zone without additional fixture considerations) rmal 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:
	ons L70 Lifespar 50,000-Hour LE results and TM Construction Length Nom 4FT Bulb Shape: T8 Enclosure M Glass Housing Fin	(Not for Dir Internal the Emergency DRI-10-EMG 21 calculations 20 inal: laterial: ish:	ect Food Zone without additional fixture considerations rmal 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: PHM976F2 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

