T8-9-24G-840-DE-BYP

	Туре:	Prepared By: Date:	
		Features and Benefits	
		Replacement for conventional fluorescent T8 and T12 linea	r tubes
		Integral Driver enables lamp to be wired directly to line vol without need for an external driver or ballast	tage
		Double ended wiring method	
		Works with non-shunted sockets AND shunted sockets.	
AN RAB		Approximately 50% more energy efficient when compared Fluorescent T8 lamps	to
		50,000 hour Lifespan.	
69 8		Rated for use in enclosed and open fixtures in dry or damp locations	
		Diffused frosted lens will maintain the same light quality ov	er time
		Instant on full brightness	
		Environmentally friendly, no mercury used	
UPC	: 019813750880	NSF Listed: NSF/ANSI Standard 2 - Food Equipment - Splash	_
.1122		(Not for Direct Food Zone without additional fixture conside	
	SF FC	(Not for Direct Food Zone without additional fixture conside	erations
Technical Specificatio	ns	(Not for Direct Food Zone without additional fixture conside Internal thermal fuse for added safety Emergency back up available. Catalog Numbers: DRI-5-EMO DRI-10-EMGR-TYPE B	erations
Technical Specificatio	ns L70 Lifespan:	(Not for Direct Food Zone without additional fixture consider Internal thermal fuse for added safety Emergency back up available. Catalog Numbers: DRI-5-EMO DRI-10-EMGR-TYPE B For Use Outdoors in Open Fixtures:	erations
Technical Specificatio Performance Product Type:	ons L70 Lifespan: 50,000 Hours	(Not for Direct Food Zone without additional fixture consider Internal thermal fuse for added safety Emergency back up available. Catalog Numbers: DRI-5-EMO DRI-10-EMGR-TYPE B For Use Outdoors in Open Fixtures: No	erations
Technical Specificatio Performance Product Type: Linear	Ins L70 Lifespan: 50,000 Hours Dimmable:	(Not for Direct Food Zone without additional fixture consider Internal thermal fuse for added safety Emergency back up available. Catalog Numbers: DRI-5-EMO DRI-10-EMGR-TYPE B For Use Outdoors in Open Fixtures: No Construction	erations
Technical Specificatio Performance Product Type: Linear Input Wattage:	ns L70 Lifespan: 50,000 Hours Dimmable: No	(Not for Direct Food Zone without additional fixture consider Internal thermal fuse for added safety Emergency back up available. Catalog Numbers: DRI-5-EMO DRI-10-EMGR-TYPE B For Use Outdoors in Open Fixtures: No Construction Bulb Shape:	erations
Technical Specificatio Performance Product Type: Linear Input Wattage: DW	Ins L70 Lifespan: 50,000 Hours Dimmable: No Technical Specif	(Not for Direct Food Zone without additional fixture consider Internal thermal fuse for added safety Emergency back up available. Catalog Numbers: DRI-5-EMO DRI-10-EMGR-TYPE B For Use Outdoors in Open Fixtures: No Construction Bulb Shape: T8	erations
Technical Specificatio Performance Product Type: Linear Input Wattage: aw Typical Lumen Output:	Ins L70 Lifespan: 50,000 Hours Dimmable: No Technical Specif Material:	(Not for Direct Food Zone without additional fixture consider Internal thermal fuse for added safety Emergency back up available. Catalog Numbers: DRI-5-EMO DRI-10-EMGR-TYPE B For Use Outdoors in Open Fixtures: No Construction Bulb Shape: T8 Base Type:	erations
Technical Specificatio Performance Product Type: Linear Input Wattage: 9W Typical Lumen Output: 1150	Ins L70 Lifespan: 50,000 Hours Dimmable: No Technical Specif Material: Glass	(Not for Direct Food Zone without additional fixture consider Internal thermal fuse for added safety Emergency back up available. Catalog Numbers: DRI-5-EMU DRI-10-EMGR-TYPE B For Use Outdoors in Open Fixtures: No Construction Bulb Shape: T8 Base Type: G13	erations
Technical Specificatio Performance Product Type: Linear Input Wattage: aw Typical Lumen Output: 1150 Efficacy:	Ins L70 Lifespan: 50,000 Hours Dimmable: No Technical Specif Material: Glass Nominal Length:	(Not for Direct Food Zone without additional fixture considered internal thermal fuse for added safety Emergency back up available. Catalog Numbers: DRI-5-EMODRI-10-EMGR-TYPE B For Use Outdoors in Open Fixtures: No Construction Bulb Shape: T8 Base Type: G13 Beam Angle:	erations
Technical Specificatio Performance Product Type: Linear Input Wattage: PW Typical Lumen Output: 1150 Efficacy: 130 lm/W	Ins L70 Lifespan: 50,000 Hours Dimmable: No Technical Specif Material: Glass Nominal Length: 2FT	(Not for Direct Food Zone without additional fixture considered internal thermal fuse for added safety Emergency back up available. Catalog Numbers: DRI-5-EMODRI-10-EMGR-TYPE B For Use Outdoors in Open Fixtures: No Construction Bulb Shape: T8 Base Type: G13 Beam Angle: 240°	erations
Technical Specificatio Performance Product Type: Linear Input Wattage: PW Typical Lumen Output: 1150 Efficacy: 130 Im/W Color Temperature:	Ins L70 Lifespan: 50,000 Hours Dimmable: No Technical Specif Material: Glass Nominal Length: 2FT Finish:	(Not for Direct Food Zone without additional fixture considered internal thermal fuse for added safety Emergency back up available. Catalog Numbers: DRI-5-EMODRI-10-EMGR-TYPE B For Use Outdoors in Open Fixtures: No Construction Bulb Shape: T8 Base Type: G13 Beam Angle:	GR-T8,
CSUS Cool White	Ins L70 Lifespan: 50,000 Hours Dimmable: No Technical Specif Material: Glass Nominal Length: 2FT	(Not for Direct Food Zone without additional fixture considered internal thermal fuse for added safety Emergency back up available. Catalog Numbers: DRI-5-EMODRI-10-EMGR-TYPE B For Use Outdoors in Open Fixtures: No Construction Bulb Shape: T8 Base Type: G13 Beam Angle: 240°	erations

CRI:

82

No

For Use in Emergency Fixtures:

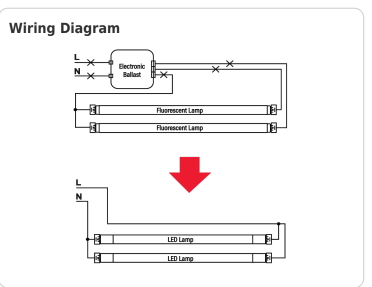
17W Fluorescent

RAB

Other	Installation	DLC Model Number:	
Warranty (Years):	Installation Type:	T8-9-24G-840-DE-BYP	
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	Type B, Double Ended wiring	DLC Product Code:	
	Electrical Characteristics	PNUWOH5F	
	THDi:	CEC Status:	
	<20%	Lawful for sale in California Application:	
terms and conditions found at	Compliance		
rablighting.com/warranty.	UL Recognized:	Suitable for damp locations and totally enclose fixtures.	
Electrical	Yes		
Power Factor:	UL Classified:		
0.9	Yes		
Operating Temperature:	NSF Listed:		
-20°C - 45°C	Meets NSF/ANSI standards for use in Food Zone		
Input Voltage:	(non-contact), Splash, and Non-Food Zones. Tube guard required in open fixtures.		
120-277V	DLC Listed:		
Operating Frequency:	This product is on the Design Lights Consortium		
50 / 60 Hz	(DLC) Qualified Products List and is eligible for rebates from DLC Member Utilities.		

Case and Pallet Dimensions

	QTY	LENGTH (in)	WIDTH (in)	HEIGHT (in)
CASE	25	25	6.3	6.5
PALLET	1750	49.2	39.4	50.2



T8-9-24G-840-DE-BYP

