T5-25-48G-850-BYP

Project:	Туре:	Prepared By:	Date:	
<image/> <text></text>		Integral Dri need for an Double end 50,000 hou Rated for u Diffused fro Instant on t Environme NSF Listed: Direct Food UL Classifie Emergency EMGR-TYPE	Features and Benefits Replacement for conventional fluorescent tubes Integral Driver enables lamp to be wired directly to line voltage without need for an external driver or ballast Double ended wiring method 50,000 hour Lifespan Rated for use in enclosed and open fixtures in dry or damp locations 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) UL Classified, DLC Listed Emergency back up available. Catalog Numbers: DRI-5-EMGR-T8, DRI-10-EMGR-TYPE B Compatible with RAB specified 0-10V dimming system	
Performance	Nominal Le	ength:	Operating Temperature:	
Performance Product Type:		ength:	Operating Temperature: -20°C to 45°C (-4°F to 113°F)	
Performance Product Type:	Nominal Le 4 ft Finish:	ength:	-20°C to 45°C (-4°F to 113°F) Dimming:	
erformance roduct Type: near nput Wattage:	Nominal Le 4 ft	ength:	-20°C to 45°C (-4°F to 113°F)	
erformance roduct Type: inear nput Wattage: 5W umens (Nominal):	Nominal Le 4 ft Finish:	ength:	-20°C to 45°C (-4°F to 113°F) Dimming:	
Performance Product Type: inear nput Wattage: 5W umens (Nominal): ,500lm	Nominal Le 4 ft Finish: Frosted Base Type: G5 For Use Out	ength: tdoors in Open Fixtures:	-20°C to 45°C (-4°F to 113°F) Dimming: No Input Voltage: 120-277V AC Operating Frequency:	
Performance Product Type: inear hput Wattage: 5W umens (Nominal): ,500lm	Nominal Le 4 ft Finish: Frosted Base Type: G5		-20°C to 45°C (-4°F to 113°F) Dimming: No Input Voltage: 120-277V AC	
Performance Product Type: inear nput Wattage: 55W .umens (Nominal): 5500lm :fficacy: 40lm/W	Nominal Le 4 ft Finish: Frosted Base Type: G5 For Use Out No LED Chara	tdoors in Open Fixtures: cteristics	-20°C to 45°C (-4°F to 113°F) Dimming: No Input Voltage: 120-277V AC Operating Frequency: 50/60Hz Other	
Performance roduct Type: inear hput Wattage: 5W umens (Nominal): ,500lm fficacy: 40lm/W 70 Lifespan:	Nominal Le 4 ft Finish: Frosted Base Type: G5 For Use Out No	tdoors in Open Fixtures: cteristics perature:	-20°C to 45°C (-4°F to 113°F) Dimming: No Input Voltage: 120-277V AC Operating Frequency: 50/60Hz Other Warranty: RAB warrants that our LED products will be free from	
Performance Product Type: inear nput Wattage: SW umens (Nominal): 5000lm Efficacy: 40lm/W 270 Lifespan: 50,000 Hours Wattage Equivalency:	Nominal Le 4 ft Finish: Frosted Base Type: G5 For Use Out No LED Chara Color Temp	tdoors in Open Fixtures: cteristics perature: ght	-20°C to 45°C (-4°F to 113°F) Dimming: No Input Voltage: 120-277V AC Operating Frequency: 50/60Hz Other Warranty: 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	
Fechnical Specification Performance Product Type: Linear nput Wattage: 25W Lumens (Nominal): 3,500lm Efficacy: 140lm/W L70 Lifespan: 50,000 Hours Wattage Equivalency: 54W Fluorescent	Nominal Le 4 ft Finish: Frosted Base Type: G5 For Use Out No LED Chara Color Temp 5000K Daylig Color Accur 82 CRI	tdoors in Open Fixtures: cteristics perature: ght	-20°C to 45°C (-4°F to 113°F) Dimming: No Input Voltage: 120-277V AC Operating Frequency: 50/60Hz Other Warranty: 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	
Performance Product Type: Linear nput Wattage: 25W Lumens (Nominal): 3,500lm Efficacy: 140lm/W L70 Lifespan: 50,000 Hours Wattage Equivalency:	Nominal Le 4 ft Finish: Frosted Base Type: G5 For Use Out No LED Chara Color Temp 5000K Daylig Color Accur 82 CRI Electrical	tdoors in Open Fixtures: cteristics perature: ght	-20°C to 45°C (-4°F to 113°F) Dimming: No Input Voltage: 120-277V AC Operating Frequency: 50/60Hz Other Warranty: 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	
Performance Product Type: inear nput Wattage: 25W umens (Nominal): 3,500lm Efficacy: 40lm/W 270 Lifespan: 50,000 Hours Wattage Equivalency: 64W Fluorescent Construction	Nominal Le 4 ft Finish: Frosted Base Type: G5 For Use Out No LED Chara Color Temp 5000K Daylig Color Accur 82 CRI	tdoors in Open Fixtures: cteristics perature: ght	-20°C to 45°C (-4°F to 113°F) Dimming: No Input Voltage: 120-277V AC Operating Frequency: 50/60Hz Other Warranty: 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	
Performance Product Type: inear nput Wattage: 25W umens (Nominal): 3,500lm Efficacy: (40lm/W 270 Lifespan: 50,000 Hours Wattage Equivalency: 64W Fluorescent Construction Material:	Nominal Le 4 ft Finish: Frosted Base Type: G5 For Use Out No LED Chara Color Temp 5000K Daylig Color Accur 82 CRI Electrical THD:	tdoors in Open Fixtures: cteristics perature: ght racy (CRI):	-20°C to 45°C (-4°F to 113°F) Dimming: No Input Voltage: 120-277V AC Operating Frequency: 50/60Hz Other Warranty: 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 <u>rablighting.com/warranty.</u>	

RAB

Technical Specifications (continued)

UL Classified:

Yes

NSF Listed:

Meets NSF/ANSI standards for use in Food Zone (non-contact), Splash, and Non-Food Zones. Tube guard required in open fixtures.

Model Number for Certification:

T5-25-48G-850-BYP

California Energy Commission (CEC) Status: Lawful for Sales in California

Application:

Suitable for damp locations and totally enclosed fixtures.

DLC Listed:

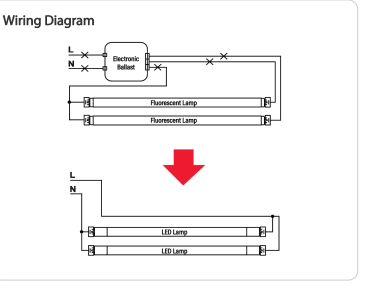
This product is on the Design Lights Consortium (DLC) Qualified Products List and is eligible for rebates from DLC Member Utilities. Designed to meet DLC 5.1 requirements. DLC Product Code: PTP9U4G5

Optical

Beam Angle: 180°

Case and Pallet Dimensions

	QTY	LENGTH (in)	WIDTH (in)	HEIGHT (in)
CASE	25	47.8	7.1	8
PALLET	750	49.2	39.4	49.6



T5-25-48G-850-BYP

