T8-12-48P-840-DIR

RAB Lamps

0-12-40F-040-DIK			
	Project:		Туре:
	Prepare		Date:
E RAB	Driver Info		LED Info
	Watts: Color Temp: Lumens: Efficacy: Color Accura L70 Accurac	12W 4000K (Cool White) 1,800 150 LPW cy: 80 CRI	Input Voltage: Ballast Dependent Power Factor: Ballast Dependent Flicker: N/A THDi: <20%
Replace existing fluorescent tubes. Glass and plastic mo Color: White We	odels available. eight: 0.3 lbs		
Technical Specifications	Base Type:	MOD (inches):	
UL Listed:	G13, Medium Bipin	0.5"	
Yes	Dimmable:	Other	
NSF:	No	Equivalent:	
Complies with NSF	Length:	32W Fluorescent T8	3
FCC:	4ft	Warranty:	
Yes	Material:	5 years	
Rohs:	Plastic	Optical	
Yes	LED Characteristics	Beam Angle:	
CEC Status:	Installation Type:	160°	
Lawful for sale in California	Type A, Plug and Play	Shipping Inform	ation
DLC Qualified:	Lifespan:	Case Qty:	
Yes	50,000-hour LED lifespan based on IES LM-70 results	25	
DLC Listed:	Construction	Case Dimensions:	
This product is on the Design Lights Consortium (DLC) Qualified Products List and is eligible for rebates from	Operating Temperature:	48.66 x 6.69 x 6.61	
DLC Member Utilities.	-20 - 40°C	Pallet Quantity of Pieces:	
DLC Product Code: PT7ZL9TZ	Bare Lamp Illuminated Length (inches):	750	
Description	47.22"	Pallet Dimensior	is:

49.21 x 39.37 x 45.28

Lamp Type:

Linear T8

Bulb Type:

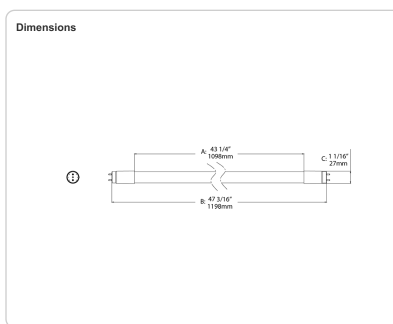
Т8

Need help? Tech help line: (888) RAB-1000 Email: sales@rablighting.com Website: www.rablighting.com Copyright © 2018 RAB Lighting Inc. All Rights Reserved Note: Specifications are subject to change at any time without notice

MOL (inches):

47.5"

T8-12-48P-840-DIR



Features

Replacement for conventional Fluorescent T8 linear tubes

Plug and Play, no rewiring, no tools, no instructions

Compatible with most commercial ballasts, refer to our published compatibility guide

Suitable for use in enclosed and open fixtures

Approximately 40% More Energy Efficient that Standard T8 Lamps

Start up instantly, no flicker or hum like conventional fluorescent tubes

Environmentally friendly, no mercury used and are easy to recycle