## T8HO-40-96G-FA8-840-DE-BYP

Project: Type:	Prepared By:	Date:		
4 RAB		Features and Benefits		
•	Replaceme	Replacement for conventional fluorescent T8 and T12 linear tubes		
UPC: 192552006	nood for an	Integral Driver enables lamp to be wired directly to line voltage without need for an external driver or ballast		
		Double ended wiring method		
	Works with	shunted sockets.		
	Approxima Fluorescen	tely 50% more energy efficient when compared to t T8 lamps		
	50,000 hou	50,000 hour Lifespan.		
	Rated for u	Rated for use in enclosed and open fixtures in dry or damp locations		
	Diffused fro	Diffused frosted lens will maintain the same light quality over time		
	Instant on f	Instant on full brightness		
	Environme	Environmentally friendly, no mercury used		
		NSF Listed: NSF/ANSI Standard 2 - Food Equipment - Splash Zone (Not fo Direct Food Zone without additional fixture considerations)		
	Internal the	Internal thermal fuse for added safety		
	Emergency	back up available		
Technical Specifications				
Technical Specifications Performance Product Type:	Model Number for Certification: T10275(T8HO-40-96G-FA8-840-DE-BYP)	<b>Flicker:</b> 50%		
Performance	T10275(T8HO-40-96G-FA8-840-DE-BYP)	50%		
Performance Product Type: Linear Input Wattage:	_			
Performance Product Type: Linear	T10275(T8HO-40-96G-FA8-840-DE-BYP) <b>DLC Listed:</b> This product is on the Design Lights Consortium (DLC) Qualified Products List and is eligible for rebates from DLC Member Utilities. Designed to	50% Operating Temperature: -20°C to 45°C (-4°F to 113°F) Input Voltage:		
Performance Product Type: Linear Input Wattage:	T10275(T8HO-40-96G-FA8-840-DE-BYP) <b>DLC Listed:</b> 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.	50% <b>Operating Temperature:</b> -20°C to 45°C (-4°F to 113°F)		
Performance Product Type: Linear Input Wattage: 40W	T10275(T8HO-40-96G-FA8-840-DE-BYP) <b>DLC Listed:</b> This product is on the Design Lights Consortium (DLC) Qualified Products List and is eligible for rebates from DLC Member Utilities. Designed to	50% <b>Operating Temperature:</b> -20°C to 45°C (-4°F to 113°F) <b>Input Voltage:</b> 120-277V		
Performance Product Type: Linear Input Wattage: 40W Lumens (Nominal): 5,500lm	T10275(T8HO-40-96G-FA8-840-DE-BYP) <b>DLC Listed:</b> 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.	50% Operating Temperature: -20°C to 45°C (-4°F to 113°F) Input Voltage:		
Performance Product Type: Linear Input Wattage: 40W Lumens (Nominal):	<ul> <li>T10275(T8HO-40-96G-FA8-840-DE-BYP)</li> <li>DLC Listed:         <ul> <li>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.</li> <li>DLC Product Code: PLLFD5RQJCZ9</li> </ul> </li> <li>LED Characteristics         <ul> <li>Color Temperature:</li> </ul> </li> </ul>	50% Operating Temperature: -20°C to 45°C (-4°F to 113°F) Input Voltage: 120-277V Operating Frequency: 50/60Hz		
Performance Product Type: Linear Input Wattage: 40W Lumens (Nominal): 5,500lm Efficacy: 138lm/W	T10275(T8HO-40-96G-FA8-840-DE-BYP) <b>DLC Listed:</b> 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: PLLFD5RQJCZ9 <b>LED Characteristics</b>	50% Operating Temperature: -20°C to 45°C (-4°F to 113°F) Input Voltage: 120-277V Operating Frequency: 50/60Hz Construction		
Performance Product Type: Linear Input Wattage: 40W Lumens (Nominal): 5,500lm Efficacy:	<ul> <li>T10275(T8HO-40-96G-FA8-840-DE-BYP)</li> <li>DLC Listed:         <ul> <li>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.</li> <li>DLC Product Code: PLLFD5RQJCZ9</li> </ul> </li> <li>LED Characteristics         <ul> <li>Color Temperature: 4000K</li> <li>Color Accuracy (CRI):</li> </ul> </li> </ul>	50% Operating Temperature: -20°C to 45°C (-4°F to 113°F) Input Voltage: 120-277V Operating Frequency: 50/60Hz		
Performance Product Type: Linear Input Wattage: 40W Lumens (Nominal): 5,500lm Efficacy: 138lm/W L70 Lifespan: 50,000-Hour LED lifespan based on IES LM-70 results	T10275(T8HO-40-96G-FA8-840-DE-BYP)  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: PLLFD5RQJCZ9  LED Characteristics Color Temperature: 4000K	50%  Operating Temperature: -20°C to 45°C (-4°F to 113°F)  Input Voltage: 120-277V  Operating Frequency: 50/60Hz  Construction Bulb Shape: T8		
Performance Product Type: Linear Input Wattage: 40W Lumens (Nominal): 5,500lm Efficacy: 138lm/W L70 Lifespan:	<ul> <li>T10275(T8HO-40-96G-FA8-840-DE-BYP)</li> <li>DLC Listed:         <ul> <li>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.</li> <li>DLC Product Code: PLLFD5RQJCZ9</li> </ul> </li> <li>LED Characteristics         <ul> <li>Color Temperature: 4000K</li> <li>Color Accuracy (CRI):</li> </ul> </li> </ul>	50% Operating Temperature: -20°C to 45°C (-4°F to 113°F) Input Voltage: 120-277V Operating Frequency: 50/60Hz Construction Bulb Shape:		
Performance Product Type: Linear Input Wattage: 40W Lumens (Nominal): 5,500lm Efficacy: 138lm/W L70 Lifespan: 50,000-Hour LED lifespan based on IES LM-70 results Wattage Equivalency: 86W Fluorescent	<ul> <li>T10275(T8HO-40-96G-FA8-840-DE-BYP)</li> <li>DLC Listed:         <ul> <li>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: PLLFD5RQJCZ9</li> <li>LED Characteristics             Color Temperature:             4000K             Color Accuracy (CRI):             82 CRI             Electrical             THD:         </li> </ul></li></ul>	50%		
Performance Product Type: Linear Input Wattage: 40W Lumens (Nominal): 5,500lm Efficacy: 138lm/W L70 Lifespan: 50,000-Hour LED lifespan based on IES LM-70 results Wattage Equivalency: 86W Fluorescent Compliance	<ul> <li>T10275(T8HO-40-96G-FA8-840-DE-BYP)</li> <li>DLC Listed:         <ul> <li>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.</li> <li>DLC Product Code: PLLFD5RQJCZ9</li> </ul> </li> <li>LED Characteristics         <ul> <li>Color Temperature: 4000K</li> <li>Color Accuracy (CRI): 82 CRI</li> <li>Electrical</li> </ul> </li> </ul>	50% Operating Temperature: -20°C to 45°C (-4°F to 113°F) Input Voltage: 120-277V Operating Frequency: 50/60Hz Construction Bulb Shape: T8 Base Type: Fa8 Endcap Material:		
Performance Product Type: Linear Input Wattage: 40W Lumens (Nominal): 5,500lm Efficacy: 138lm/W L70 Lifespan: 50,000-Hour LED lifespan based on IES LM-70 results Wattage Equivalency: 86W Fluorescent Compliance UL Listed:	T10275(T8HO-40-96G-FA8-840-DE-BYP)         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: PLLFD5RQJCZ9         LED Characteristics         Color Temperature:         4000K         Color Accuracy (CRI):         82 CRI         Electrical         THD:         ≤20+5%	50%		
Performance Product Type: Linear Input Wattage: 40W Lumens (Nominal): 5,500lm Efficacy: 138lm/W L70 Lifespan: 50,000-Hour LED lifespan based on IES LM-70 results Wattage Equivalency: 86W Fluorescent Compliance	<ul> <li>T10275(T8HO-40-96G-FA8-840-DE-BYP)</li> <li>DLC Listed:         <ul> <li>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: PLLFD5RQJCZ9</li> <li>LED Characteristics             Color Temperature:             4000K             Color Accuracy (CRI):             82 CRI             Electrical             THD:         </li> </ul></li></ul>	50% Operating Temperature: -20°C to 45°C (-4°F to 113°F) Input Voltage: 120-277V Operating Frequency: 50/60Hz Construction Bulb Shape: T8 Base Type: Fa8 Endcap Material:		
Performance Product Type: Linear Input Wattage: 40W Lumens (Nominal): 5,500lm Efficacy: 138lm/W L70 Lifespan: 50,000-Hour LED lifespan based on IES LM-70 results Wattage Equivalency: 86W Fluorescent Compliance UL Listed:	T10275(T8HO-40-96G-FA8-840-DE-BYP)         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: PLLFD5RQJCZ9         LED Characteristics         Color Temperature:         4000K         Color Accuracy (CRI):         82 CRI         Electrical         THD:         ≤20+5%         Power Factor:	50%		

RAB

## T8HO-40-96G-FA8-840-DE-BYP

# RAB

#### **Technical Specifications (continued)**

Optical

Beam Angle: 210°

#### 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>

### Case and Pallet Dimensions

	QTY	LENGTH (in)	WIDTH (in)	HEIGHT (in)
CASE	10	95.7	7.5	96
PALLET	1050	96.46	39.37	90.94