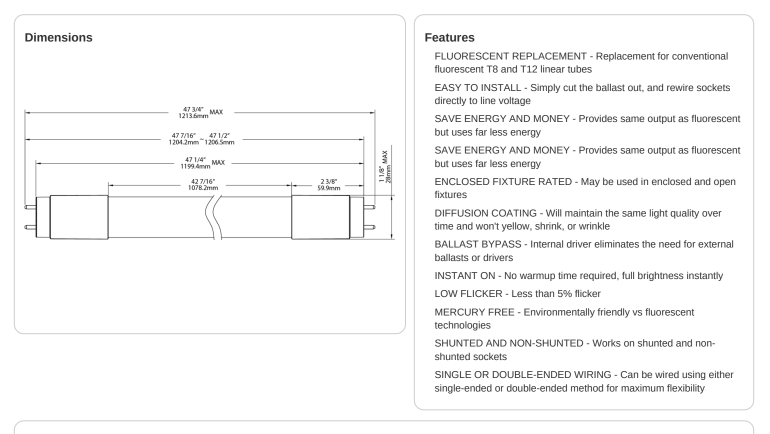
## T8-10.5-48G-835-SD-BYP

		Project:		Туре:
RAB		Prepared	By:	Date:
Replace conventional T8/T12 fluorescent tubes. Ca wiring for maximum in-the-field flexibility. Color: Frosted white	pable of single- or double-ended Weight: 0.6 lbs	Driver Info Watts Color Temp Lumens Efficacy Color Accurac L70 Accuracy		LED Info Input Voltage 120-277V Power Factor 0.9 Flicker N/A THDi <20% R9
-	DLC Listed:		LED Characte	eristics
Listings UL Recognized: Yes	This product is on the Design Ligh (DLC) Qualified Products List and rebates from DLC Member Utilitie	is eligible for	Installation Ty Type B, Bypass B	
Listings UL Recognized: Yes UL Classified:	This product is on the Design Ligh (DLC) Qualified Products List and rebates from DLC Member Utilitie Code: PLO4YVNCRS34	is eligible for	Installation Typ Type B, Bypass E Wire	pe:
Listings JL Recognized: Yes JL Classified: Yes	This product is on the Design Ligh (DLC) Qualified Products List and rebates from DLC Member Utilitie Code: PLO4YVNCRS34 <b>Description</b>	is eligible for	Installation Typ Type B, Bypass B Wire Lifespan:	pe:
Listings JL Recognized: Yes JL Classified: Yes ISF Listing:	This product is on the Design Ligh (DLC) Qualified Products List and rebates from DLC Member Utilitie Code: PLO4YVNCRS34 <b>Description</b> Lamp Type:	is eligible for	Installation Typ Type B, Bypass B Wire Lifespan: 50,000-hour LED results	<b>pe:</b> Balllast, Single + Double Ended Iifespan based on IES LM-70
Listings JL Recognized: (res JL Classified: (res NSF Listing: Meets NSF/ANSI standards for use in Food Zone	This product is on the Design Ligh (DLC) Qualified Products List and rebates from DLC Member Utilitie Code: PLO4YVNCRS34 <b>Description</b> Lamp Type: Linear T8	is eligible for	Installation Typ Type B, Bypass B Wire Lifespan: 50,000-hour LED results Construction	<b>pe:</b> Balllast, Single + Double Ended Ifespan based on IES LM-70
Listings JL Recognized: Yes JL Classified: Yes ISF Listing: Meets NSF/ANSI standards for use in Food Zone non-contact), Splash, and Non-Food Zones	This product is on the Design Ligh (DLC) Qualified Products List and rebates from DLC Member Utilitie Code: PLO4YVNCRS34 <b>Description</b> Lamp Type:	is eligible for	Installation Typ Type B, Bypass B Wire Lifespan: 50,000-hour LED results Construction Operating Tem	<b>pe:</b> Balllast, Single + Double Ended Ifespan based on IES LM-70
Listings JL Recognized: Yes JL Classified: Yes ISF Listing: Meets NSF/ANSI standards for use in Food Zone hon-contact), Splash, and Non-Food Zones	This product is on the Design Ligh (DLC) Qualified Products List and rebates from DLC Member Utilitie Code: PLO4YVNCRS34 <b>Description</b> Lamp Type: Linear T8 <b>Bulb Type:</b> T8	is eligible for	Installation Typ Type B, Bypass B Wire Lifespan: 50,000-hour LED results Construction Operating Tem -20 - 45°C	<b>pe:</b> Balllast, Single + Double Ended Ifespan based on IES LM-70
Listings JL Recognized: Yes JL Classified: Yes NSF Listing: Meets NSF/ANSI standards for use in Food Zone non-contact), Splash, and Non-Food Zones FCC:	This product is on the Design Ligh (DLC) Qualified Products List and rebates from DLC Member Utilitie Code: PLO4YVNCRS34 <b>Description</b> Lamp Type: Linear T8 <b>Bulb Type:</b> T8 <b>Base Type:</b>	is eligible for	Installation Typ Type B, Bypass B Wire Lifespan: 50,000-hour LED results Construction Operating Tem -20 - 45°C Other	<b>pe:</b> Balllast, Single + Double Ended Ifespan based on IES LM-70
Listings JL Recognized: Yes JL Classified: Yes NSF Listing: Meets NSF/ANSI standards for use in Food Zone inon-contact), Splash, and Non-Food Zones FCC: Yes Rohs:	This product is on the Design Ligh (DLC) Qualified Products List and rebates from DLC Member Utilitie Code: PLO4YVNCRS34 <b>Description</b> Lamp Type: Linear T8 <b>Bulb Type:</b> T8 <b>Base Type:</b> G13, Medium Bipin	is eligible for	Installation Type B, Bypass B Wire Lifespan: 50,000-hour LED results Construction Operating Tem -20 - 45°C Other Warranty:	<b>pe:</b> Balllast, Single + Double Ended Ifespan based on IES LM-70
Listings UL Recognized: Yes UL Classified: Yes NSF Listing: Meets NSF/ANSI standards for use in Food Zone (non-contact), Splash, and Non-Food Zones FCC: Yes Rohs:	This product is on the Design Ligh (DLC) Qualified Products List and rebates from DLC Member Utilitie Code: PLO4YVNCRS34 <b>Description</b> Lamp Type: Linear T8 <b>Bulb Type:</b> T8 <b>Base Type:</b>	is eligible for	Installation Typ Type B, Bypass B Wire Lifespan: 50,000-hour LED results Construction Operating Tem -20 - 45°C Other	<b>pe:</b> Balllast, Single + Double Ended Ifespan based on IES LM-70
Technical Specifications Listings UL Recognized: Yes UL Classified: Yes NSF Listing: Meets NSF/ANSI standards for use in Food Zone (non-contact), Splash, and Non-Food Zones FCC: Yes Rohs: Yes DLC Qualified: Yes	This product is on the Design Ligh (DLC) Qualified Products List and rebates from DLC Member Utilitie Code: PLO4YVNCRS34 <b>Description</b> Lamp Type: Linear T8 <b>Bulb Type:</b> T8 <b>Base Type:</b> G13, Medium Bipin Length:	is eligible for	Installation Type B, Bypass B Wire Lifespan: 50,000-hour LED results Construction Operating Tem -20 - 45°C Other Warranty:	<b>pe:</b> Balllast, Single + Double Ended Ifespan based on IES LM-70

## T8-10.5-48G-835-SD-BYP



## **Ordering Matrix**

Family	Lamp Power	Length	Material	Base Type	CRI/Color Temp	Installation Type
Т8	10.5	48	G		8	35
	9 = 17W 14 = 32W 17 = 32W	<b>24 =</b> 2 ft. <b>48 =</b> 4 ft.	<b>G =</b> Glass	<b>Blank =</b> G13	830 = 3000K 835 = 3500K 840 = 4000K 850 = 5000K	<b>SD =</b> Single and Double <b>BYP =</b> Ballast Bypass