T8-14-48G-850-HYB

	Туре:	Prepared By:	Date:
	UPC: 01.93E+11	F32T8/28W, TYPE A - Plug instant start TYPE B - can using Single Works with b 50,000 hour Rated for use Diffused fors Instant on fu Environment NSF Listed: N Direct Food 2 Type A: Com	g and play compatible with most common commercial T8 electronic ballasts be wired directly to line voltage 120-277V. Can we wired or Double ended method both shunted and non-shunted sockets Lifespan e in enclosed and open fixtures in dry or damp locations ted lens will maintain the same light quality over time
Technical Specifications			
Performance Product Type: .inear nput Wattage:	dimming sys Type B: Phase and verified o SC/IZT-4P16-	patible with RAB specified 0-10V tem. e cut. Dimming capabilities were tested on for Type A: IZT-2P16-TLED- TLED-SC and Lutron DVSTV dimming	For Use Outdoors in Open Fixtures: No Beam Angle: 160° Other
Performance Product Type: inear nput Wattage: 14W Lumens (Nominal): 2150lm	Type A: Com dimming sys Type B: Phase and verified o	tem. e cut. Dimming capabilities were tested on for Type A: IZT-2P16-TLED- TLED-SC and Lutron DVSTV dimming	No Beam Angle: 160° Other Equivalency: 32W Fluorescent
Performance Product Type: inear hput Wattage: 4W umens (Nominal):	Type A: Com dimming sys Type B: Phase and verified o SC/IZT-4P16- system. Constructio	tem. e cut. Dimming capabilities were tested on for Type A: IZT-2P16-TLED- TLED-SC and Lutron DVSTV dimming DN	No Beam Angle: 160° Other Equivalency:

RAB

Technical Specifications (continued)				
Electrical	Electrical Characteristics	DLC Model Number: T8-14-48G-850-HYB		
Power Factor:	Input Current @ 120V:			
0.9	102mA	Application:		
Operating Temperature:	THD:	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: PLZ7I3WVV7DC		
-20°C - 45°C	<20%			
Input Voltage:	Compliance			
120-277V AC	UL Recognized:			
Operating Frequency:	Yes			
50/60Hz	UL Classified:			
Installation	Yes			
Installation Type:	NSF Listed:			
UL Type A+B, Dual Mode, Single/Double Ended Wire	Meets NSF/ANSI standards for use in Food Zone (non-contact), Splash, and Non-Food Zones. Tube guard required in open fixtures.			

