

S8892

13T8/LED/48-840/DUAL/BP-DR 13W T8 LED; Type A + Type B; Medium bi-pin base; 4000K; 50000 Hours; 1900 Lumens; Ballast Dependant or Ballast Bypass; Single or Double Ended Wiring



- LED Hybrid T8 Type A + Type B. Direct replacement or bypass
- System Performance: Ballast Compatible â€" bare lamp is 12W; Ballast Bypass â€" 13W
- Solid state LED lighting
- High efficacy
- DLC Listed
- Do not use with dimmers in by-pass mode. Check the ballast for dimming capability when using with a ballast.
- NSF Approved
- PET coated glass tube
- Protection from arcing***
- Bypass mode works wired as a single ended lamp on nonshunted sockets or as a double ended lamp on either shunted or non-shunted sockets

*** Power must be turned off prior to installing lamps. Sockets must be in good working order, not broken, cracked or electrically compromised. If arcing occurs at the lamp pin, thermal fuse may activate to avoid overheating of lamp.

May not be compatible with all ballasts.

View:

Ballast Compatibility Chart
Emergency Ballast Compatibility Chart

S8892

Item Number	UPC Wa		Operating Frequency	Lamp Shape	Base	ANSI Base	Lamp Code	
S8892	045923088926	13	50/60Hz	Т8	Medium Bi- Pin	G13	13T8/LED/48- 840/DUAL/BP-DR	

Dimmable/Non-Dimmable	Finish	MOL In Inches	MOD In Inches	Initial Lumens	Average Rated Hours	Kelvin Temp	Color
Non-Dimmable in By-pass Mode	Gloss White	48"	1.00"	1900	50000	4000	Cool White

CRI	Beam Spread Deg	Operating Temperature	Pack	CEC Status	DLC ID:	RoHS Compliant	UL or ETL Listed	
83	240	-20C (-4F) to a maximum of +45C (+113F)	25	Lawful for sale in California	PLIR7BJW4P8T DLC Search	Yes	Yes	
UL Classification							Warranty	
cULus Listed for Type A; cULus Classified for Type B - Damp Location Rated							5 Year Limited	



National Toll-Free: 800.43.SATCO (800.437.2826) www.satco.com Distribution Centers: New York, Florida, Texas, Washington, California, Puerto Rico Corporate Offices: 110 Heartland Blvd., Brentwood, NY 11717 800.437.2826 631.243.2022 Fax 631.243.2027



©2012, Satco Products, Inc. Not responsible for typographical errors. 06/12 S1051