Project Name:	Type:
Part Number:	Date:



DOUBLE ENDED BYPASS T8 8FT

FEATURES

- ■Integral driver suitable for 120-277V
- Replaces 8ft F96T8 / F96T12 Fluorescent lamps
- Available in Single pin (Fa8) & Recessed Double Contact pin (R17d)
- Double ended installation, no need to change existing sockets
- Opaque glass design eliminates pixilation and reduces glare
- High performance, lumen output up to 5,500lm, 128LPW
- ■310° wide light emitting area
- Suitable for enclosed fixtures
- ■UL 1598C classified
- ■Temperature rating: -4°F/20°C 113°F/45°C
- Rated lifetime (L70): 50,000hrs
- ■5 year limited warranty
- Suitable for all indoor general lighting applications and damp locations





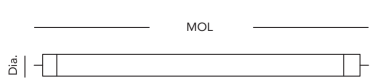




SPEC	SPECIFICATIONS													
Product	Model	Equiv.	Input Voltage	Wattage	Lumens	CCT	CRI	Efficacy (LPW)	Power Factor	THD	Beam Angle	Dim.	Fixture Rating	Cert.
34869	43T8/8F/840/DEB/Fa8	F96T8 F96T12	120-277V	43	5,500	4000K	82	128	0.9	<20%	160°	No	Enclosed	DLC
34870	43T8/8F/850/DEB/Fa8	F96T8 F96T12	120-277V	43	5,500	5000K	82	128	0.9	<20%	160°	No	Enclosed	DLC
34871	43T8/8F/840/DEB/R17d	F96T8 F96T12	120-277V	43	5,500	4000K	82	128	0.9	<20%	160°	No	Enclosed	-
34872	43T8/8F/850/DEB/R17d	F96T8 F96T12	120-277V	43	5,500	5000K	82	128	0.9	<20%	160°	No	Enclosed	-

SUPPLIED ACCESSORY								
Product	Model	Description	Picture	Dimension	Weight			
34873	T8CLIP	Kit including self-tapping screw and support clip (Clip x 1, ST4.2 hexagon washer head self drilling screw x 1)	8	1-7/16"	0.2oz			

DIMENSION & WEIGHT



Model	43T8/8F/xxx/DEB/Fa8	43T8/8F/xxx/DEB/R17d
Base	Fa8 (Single Pin)	R17d (Recessed Double Contact)
MOL	94"	93.9"
Dia.	1.09"	1.09"
Weight	0.92lb	0.92lb

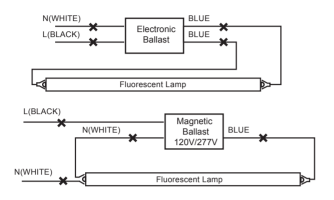
Where xxx means 824-965 which indicates CRI and color temperature

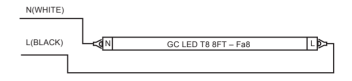


DOUBLE ENDED BYPASS T8 8FT

INSTALLTION

Fa8 - SINGLE PIN 1 LAMP

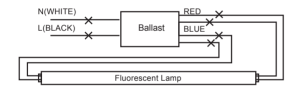


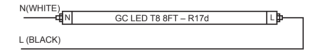


Step 1. Cut all wires connected to the existing ballast, remove the ballast

Step 2. Wire the holders and lamps according to the above diagram

PIN R17d – Recessed Double Contact 1 LAMP





 $\textbf{Step 1.} \ \textbf{Cut all wires connected to the existing ballast, remove the ballast}$

Step 2. Wire the holders and lamps according to the above diagram

ACCESSORY ORDERING INFORMATION								
Product	Model	Description	Picture	Dimension	Weight			
98235	50EMINVERTER	Emergency Inverter 50W	D24 D25 D26 D26	22-1/2"	9.0lb			

- Fixtures must be installed within 250' of inverter
- UL 924 listed for field installation
- Suitable for damp locations
- Galvanized steel enclosure with 36" conduit for wiring connections to the fixture
- Includes test switch and charge indicator accessory kit
- Replaceable and recyclable long-life high temperature nickel-cadmium battery