



T8 Bypass/Line Voltage: 8' Double- Ended

FEATURES

- Solid state replacement for high output 8' T8 and T12 fluorescent lamps
- Direct replacement of single-pin LED slimline with HO-equivalent lumen output
- Double-ended single contact base same as T8 and T12 lamps
- Simple installation; bypass ballast, connect line voltage to single-pin sockets
- Frosted lens for uniform diffuse appearance
- No ballast or external driver required
- High Output: 3,500/5,500 lumens; 140/128lpw
- Instant-On with no warm up like fluorescents
- Integral 120~277V drivers provide easy installation
- Existing fixture maintains original UL compliance per UL1598C listing
- Does not operate on emergency backup

WARRANTY

• 5 year limited warranty. Additional warranty options available. Contact EiKO for details

APPLICATIONS

- Admin/Class/Conference/Meeting Rooms/Libraries
- Reception/Lobby
- Restrooms
- Hallways
- Stairwells
- Dining/Cafeteria
- Cold Storage
- Multi-Residential (Dorms/Apartments)
- Dr. Offices/Waiting/Patient Rooms
- Gyms & Athletic Facilities
- **Production Areas**
- Shipping/Receiving
- Warehouses
- Exterior Perimeter
- Parking Garage
- Parking Lot
- Pathway
- Athletic Fields
- Retail/Storefront

project name	type
catalog number	voltage
approved by	date

FA8	R17D

	Power Consumption	24W	40W				
	Lumens	3,500 lm	5,500 lm				
	Efficacy (LPW)	146 lpw	138 lpw				
PERFORMANCE	CRI	>80					
	Beam	210°					
	CCT	4000K; 5000K					
	Life (L70)	50,000 hours					
ELECTRICAL	Power Factor	≥0.9					
	Input Voltage	120-277V					
	Operating Temperature	-4°F to 113°F (-20°C to 45°C)					
CONSTRUCTION	Storage Temperature	-40°F to 113°F (-40°C to 45°C)					
	Lens	Gl	Glass				
	Base	FA8;	R17D				
	Certification(s)	cULus Classified; FCC; NSF Listed					
LISTINGS	Material Usage	RoHS Compliant; no mercury					
	Environment	IP20 Rated; Suitable for	IP20 Rated; Suitable for use in enclosed fixtures				











PERFORMANCE SUMMARY

ORDER CODE	ITEM #	WATTS	LUMENS	LPW	ССТ	CRI	MATERIAL	VOLTS	LIFE HOURS	DLC
12540	LED24WT8/96/840-FA8-G9D	24W	3,500	146	4000K	>80	Glass	120-277V	50,000	1
12541	LED24WT8/96/850-FA8-G9D	24W	3,500	146	5000K	>80	Glass	120-277V	50,000	1
12536	LED40WT8/96/840-FA8-G9D	40W	5,500	138	4000K	>80	Glass	120-277V	50,000	1
12537	LED40WT8/96/850-FA8-G9D	40W	5,500	138	5000K	>80	Glass	120-277V	50,000	1
12538	LED40WT8/96/840-R17D-G9D	40W	5,500	138	4000K	>80	Glass	120-277V	50,000	
12539	LED40WT8/96/850-R17D-G9D	40W	5,500	138	5000K	>80	Glass	120-277V	50,000	

NSF offers the most accepted and trusted certification and verification programs for commercial foodservice equipment, specified by health departments, restaurant buyers and specifiers worldwide. NSF means market access – products with the NSF mark receive guaranteed regulatory acceptance in North America and improved acceptance worldwide. Verification programs, such as HACCP Compliance Verification - EU, demonstrate hygienic quality, independently verified by a trusted source.

