

T8 DIRECT FIT: GLASS

DESCRIPTION

LED T8 Direct Fit Replacement Lamps directly replace fluorescent T8 lamps at a fraction of the energy cost.

Review all installation instructions and confirm use of a compatible ballast before installing EiKO Direct Fit Linear Lamps.

FEATURES

- No socket changes, uses shunted or non-shunted sockets
- Operates on most electronic T8 (instant & programmed) ballasts
- Instantaneous full light output upon power-up
- Frosted glass lens reduces visual glare
- No rewiring or modifications of any kind required
- 1160mm metric length available (Canada only)
- Does not operate on magnetic ballasts
- Does not operate on T12 ballasts
- Operates on AC emergency ballasts as listed in compatibility list
- Use of an incompatible ballast, poor socket connection or other improper installation can result in reduced lamp lifetime, arcing or localized overheating
- Visit eiko.com to view complete ballast compatibility information
- Not for use in airtight fixtures

WARRANTY

• 5 year limited warranty; see eiko.com for warranty details

APPLICATIONS

- Highbays
- Troffers
- Industrial Strips
- Cove Lighting
- Warehouses
- Stairwells
- Cold Storage













	Bare Lamp Wattage	10W 12W		15W		
	Lumens	1,450	1,700/1,800	2,100/2,200		
	Efficacy (LPW)	145	142/150	140/147		
PERFORMANCE	CRI	80+				
	Beam	220°				
	ССТ	3500K, 4000K, 5000K				
	Life (L70)	50,000 hours				
	Power Factor	≥0.9				
ELECTRICAL	THD	<20%				
	Input Voltage	120-277V; 347V				
CONSTRUCTION	Operating Temperature	-4°F to 113°F (-20°C to 45°C)				
CONSTRUCTION	Base	G13				
	Certification(s)	DesignLights Consortium® Qualified; NSF Listed; cULus Listed; FCC				
LISTINGS	Material Usage	RoHS Compliant; no mercury or lead				
	Environment	Suitable for Dry locations				

PERFORMANCE SUMMARY

Order Code	Item#	Length	Lumens	Nominal Watts	Volts Ballast Dependent	ССТ	CRI	Glass Tube	Beam	Life/ Hours	DLC
10303	LED10WT8F/36/835-G8DR	3′	1,450	10W	120-277V, 347V	3500K	+08	Frosted	220°	50K	
10262	LED10WT8F/36/840-G8DR	3′	1,450	10W	120-277V, 347V	4000K	+08	Frosted	220°	50K	
10263	LED10WT8F/36/850-G8DR	3′	1,450	10W	120-277V, 347V	5000K	+08	Frosted	220°	50K	
09931	LED12WT8/48/835-G8DR	4′	1,700	12W	120-277V, 347V	3500K	+08	Frosted	220°	50K	✓
09932	LED12WT8/48/840-G8DR	4'	1,800	12W	120-277V, 347V	4000K	+08	Frosted	220°	50K	✓
09933	LED12WT8/48/850-G8DR	4′	1,800	12W	120-277V, 347V	5000K	80+	Frosted	220°	50K	✓
09934	LED15WT8/48/835-G8DR	4'	2,100	15W	120-277V, 347V	3500K	+08	Frosted	220°	50K	✓
09935	LED15WT8/48/840-G8DR	4′	2,200	15W	120-277V, 347V	4000K	80+	Frosted	220°	50K	✓
09936	LED15WT8/48/850-G8DR	4'	2,200	15W	120-277V, 347V	5000K	+08	Frosted	220°	50K	✓
11116	LED15WT8/48/835-G8DR-M*	1160mm	2,200	15W	120-277V, 347V	3500K	80+	Frosted	220°	50K	
11117	LED15WT8/48/840-G8DR-M*	1160mm	2,200	15W	120-277V, 347V	4000K	+08	Frosted	220°	50K	

NOTE: Use order code when ordering. *Metric version for Canada only.

*DesignLights Consortium® Qualified

WATTS & LUMENS*

Lamp	System Wattage			Bare Lamp Lumens			
	Low BF = .78	Normal BF = .88	High BF = 1.18	Low BF = .78	Normal BF = .88	High BF = 1.18	
LED15WT8/48/8XX-G8DR-M	15.5	18.0	26.0				
LED12WT8/48/8XX-G8DM	13.5	15.5	23.0				

^{*}Watts and lumens will vary by ballast and fixture. Visit eiko.com to view complete ballast compatibility information.

PHOTOMETRICS





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.