



LED T5 Direct Fit Replacement Lamps

Electronic Ballast Compatible Tubes



Features



- Directly replaces T5 fluorescent lamps
- No socket changes



- Operates on most popular electronic programmed start fluorescent T5 ballasts
- No rewiring or modifications of any kind required
- 185° beam
- Choice of 3500K, 4000K or 5000K CCT
- Frosted glass lens reduces visual glare
- 80+ CRI
- Environment-friendly, no mercury or lead
- 5 year product warranty











Performance

- 11W replaces 28W fluorescent
- 25W replaces 54W fluorescent
- 80+ CRI
- R9>20
- Beam Angle: 185°
- THD: <20%
- Power Factor: 0.90
- Rated Lifetime: 50K hours @ L70
- Suitable for use in fixtures where ambient temperature is between -4°F (-20°C) and 113°F (45°C)
- Compatible with select electronic ballasts

- Does not operate on fluorescent battery backup
- Does not operate on magnetic ballasts
- Does not operate on T8 or T12 ballasts
- Does not operate on dimming hallasts
- Refer to ballast compatibility checklist to confirm lamp/ballast system operability
- Contains no mercury or lead; classified as non-hazardous waste

Applications

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











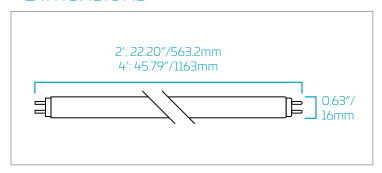




LED T5 Direct Fit Replacement Lamps

Electronic Ballast Compatible Tubes

Dimensions





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.

Ordering Information

Order Code	Item#	Lngth	Lm	Lamp W	V (Ballast Dependent)	CCT	CRI	Glass Tube	Bm	Life/ Hrs	Replaces Fluorescent	DLC
10128	LED11WT5H0/22/835-G8DR	2′	1,350	11W	120-277V	3500K	80+	Frosted	185°	50K	28W	✓
10129	LED11WT5H0/22/840-G8DR	2′	1,400	11W	120-277V	4000K	80+	Frosted	185°	50K	28W	✓
10039	LED11WT5H0/22/850-G8DR*	2′	1,400	11W	120-277V	5000K	+08	Frosted	185°	50K	28W	✓
09928	LED25WT5H0/46/835-G8DR	4′	3,200	25W	120-277V	3500K	+08	Frosted	185°	50K	54W	✓
09930	LED25WT5H0/46/840-G8DR	4′	3,500	25W	120-277V	4000K	+08	Frosted	185°	50K	54W	✓
09900	LED25WT5H0/46/850-G8DR	4′	3,500	25W	120-277V	5000K	80+	Frosted	185°	50K	54W	✓

NOTE: Use order code when ordering.

*Canada only

✓ DesignLights Consortium Qualified

Watts & Lumens*

	CCT(K)	Length (ft)	Bare Lamp (Rated)		Bare Lamp Wattage			System Wattage			Initial Lumens		
Lamp			Nominal Wattage	Nominal Lumens	Low BF = .75	Normal BF=.88	High BF = 1.18	Low BF = .75	Normal BF = .88	High BF = 1.18	Low BF = .75	Normal BF = .88	High BF = 1.18
LED25WT5H0/46/835-G8DR	3500	4	25	3200	/	25.0	/	/	28.0	/	/	3350	/
LED25WT5H0/46/840-G8DR	4000	4	25	3500	/	25.0	/	/	28.0	/	/	3500	/
LED25WT5H0/46/850-G8DR	5000	4	25	3500	/	25.0	/	/	28.0	/	/	3500	/

^{*} Watts and lumens will vary by ballast and fixture.

Visit eiko.com to view complete ballast compatibility information.



