

LED T5HO: LINE VOLTAGE: DOUBLE-ENDED

DESCRIPTION

LED T5HO Ballast Bypass/Line Voltage Replacement Lamps directly replace 4' fluorescent T5HO lamps at a fraction of the energy cost.

FEATURES

- Solid state replacement for 4 ft. T5 linear fluorescent
- Double-end powered, operates on line voltage
- Frosted lens for uniform diffuse appearance
- No external ballast or driver required
- Ultra-high performance LEDs deliver 132 lpw
- Up to 50% instant energy savings
- Existing fixture maintains original UL compliance per UL1598C listing
- Suitable for use in totally enclosed fixtures
- Integral drivers provide easy installation
- Use with T5 lamp holders
- Non-dimmable

WARRANTY

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

APPLICATIONS

- Commercial
- Industrial
- Hospitality
- Education
- Healthcare
- Retail













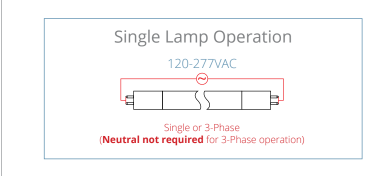
PERFORMANCE	Power Consumption	25W
	Lumens	3,300/3,375/3,500
	Efficacy (LPW)	132/135/140
	CRI	80+
	CCT	3500K, 4000K, 5000K
	Life (L70)	50,000 hours
ELECTRICAL	Power Factor	≥0.9
	THD	<20%
	Input Voltage	120-277V; 277-347V
CONSTRUCTION	Operating Temperature	-4°F to 113°F (-20°C to +45°C)
	Lens	Frosted
	Base	G5
LISTINGS	Certification(s)	DesignLights Consortium® Qualified; NSF Listed; cULus Classified; FCC
	Material Usage	
	Environment	

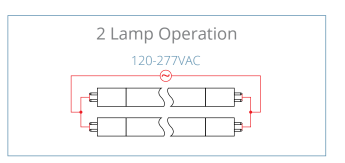
PERFORMANCE SUMMARY

Order Code	Item#	Length	Lumens	Watts	LPW	Volts	ССТ	CRI	Envelope	Life/ Hours	DLC
09949	LED25WT5HO/46/835-G8D	4′	3,300	25W	132	120-277V	3500K	+08	Glass	50,000	✓
09947	LED25WT5HO/46/840-G8D	4′	3,500	25W	140	120-277V	4000K	+08	Glass	50,000	✓
09948	LED25WT5HO/46/850-G8D	4′	3,500	25W	140	120-277V	5000K	80+	Glass	50,000	✓
10047	LED25WT5HO/46/835-G8D-347V*	4′	3,375	25W	135	277-347V	3500K	80+	Glass	50,000	√
10048	LED25WT5HO/46/840-G8D-347V*	4′	3,375	25W	135	277-347V	4000K	80+	Glass	50,000	✓
10049	LED25WT5HO/46/850-G8D-347V*	4′	3,375	25W	135	277-347V	5000K	80+	Glass	50,000	√

NOTE: Use order code when ordering. *Canada only. ✓ DesignLights Consortium® Qualified

DIMENSIONS





Note: both pins must be connected.



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.