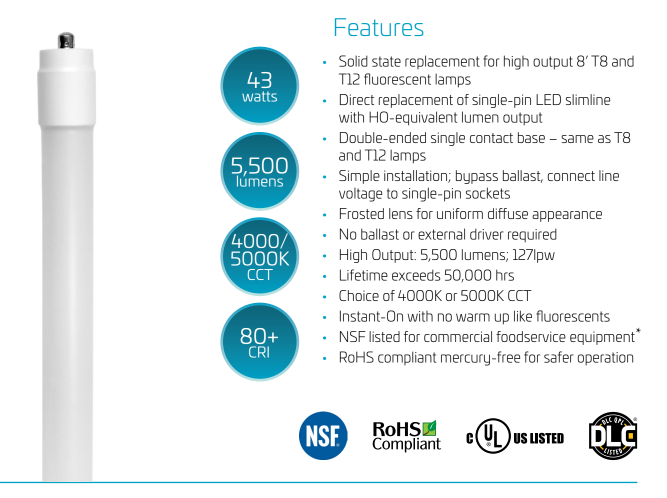




LED Bypass/Line Voltage T8 Tube Lights : 8'



Performance

- 8' 43W LED replaces 59W T8 or 60/75W T12 fluorescent lamps
- Long life: 50,000 hours
- 80+ CRI
- Integral 120~277V drivers provide easy installation
- Wide ambient temperature range from -20°C (-4°F) to 45°C (113°F)

- <20% Total Harmonic Distortion
- Contains no mercury or lead; classified as non-hazardous waste
- Existing fixture maintains original UL compliance per UL1598C listing

Applications

- Commercial
- Conference rooms
- Hospitality
- Education
- Healthcare
- Retail
- Residential

* Meets NSF/ANSI Standard 2

NOTE: \$1500 minimum total order required for paid freight when purchasing any 8' T8 products. Product ships on 8' pallet in case quantities only.



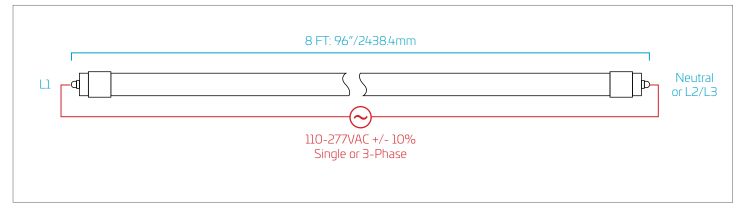
selection. solutions. simplicity.





LED Bypass/Line Voltage T8 Tube Lights : 8'

Dimensions



Ordering Information

Order Item # Code		Length	W	Lm	CCT	CRI	Appearance	Envelope	Life/Hrs	DLC
09567 LED43WT8	/96/840-DBL-G7D	8′	43W	5,500	4000K	80+	Frosted	Glass	50K	 Image: A start of the start of
09568 LED43WT8	/96/850-DBL-G7D	8′	43W	5,500	5000K	80+	Frosted	Glass	50K	 Image: A second s

NOTE: Use order code when ordering.

✓ DesignLights Consortium[®] Qualified



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.