



## LED Bypass/Line Voltage T8 Tube Lights: 8'

**Features** 



# watts

5,500 lumens

80+





- Double-ended single contact base same as T8 and T12 lamps
- Frosted lens for uniform diffuse appearance
- No ballast or external driver required
- Shatterproof PET coating
- Ultra-high performance LEDs deliver 127+ lpw
- Lifetime exceeds 50,000 hrs
- Choice of 4000K or 5000K CCT
- Instant-On with no warm up like fluorescents
- NSF listed for commercial foodservice equipment
- RoHS compliant mercury-free for safer operation







#### 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

### **Applications**

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













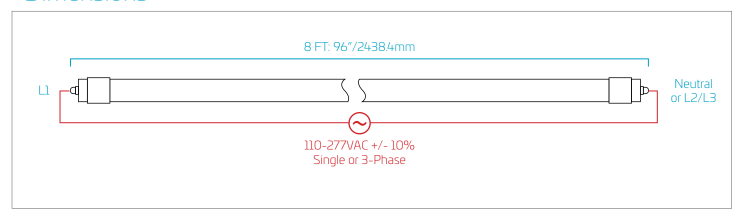
NOTE: \$1500 minimum total order required for paid freight when purchasing any 8' T8 products. Product ships on 8' pallet in case quantities only.





# LED Bypass/Line Voltage T8 Tube Lights: 8'

#### **Dimensions**



## Ordering Information

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

NOTE: Use order code when ordering.



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.





