

This is the highest level a covered lamp can achieve. This lamp can compliment any open fixture or sconce and give it the makeover it might iust need.

Benefits and <u>Features</u>

- Nickel Base: To avoid rusting throughout the life of the lamp
- Amalgam Technology: To insure highest lumen maintenance throughout the life of the lamp
- 8000 Hour Life: Reduces maintenance and increases productivity
- Lamp Design: Strategically designed to look like a bullet, this lamp will replace designer incandescent lamps without sacrificing the look.
- High Color Rendering: Renders colors as close to daylight as possible
- Available in Various color temperatures: 2700K and 5000K for different applications

Suggested Applications

- Wall Sconces
- Floor Lamps
- Drop Ceiling Fixtures
- Post Mount Fixtures
- Task Lighting
- Retail Merchandise Display

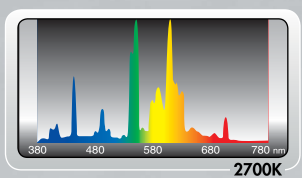


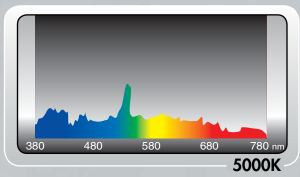
Tubular CFL

Technical Specifications

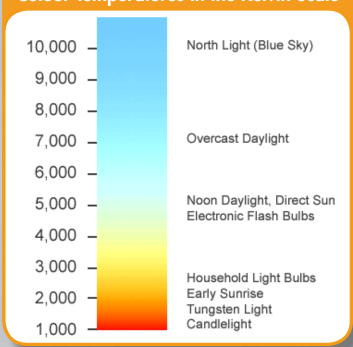
| Code | Watts | Lamp Description | Lumens | Color Temp | Base | Votage | Hour Rating | MOL |
|-----------|-------|-------------------|--------|------------|------|----------------|-------------|------|
| FLSEJ230V | 25 | 25W Tubular 2700K | 1150 | 2700K | E26 | 130V 60HZ .33A | 8000 | 6.75 |
| FLSEJ233V | 25 | 25W Tubular 5000K | 1150 | 5000K | E26 | 130V 60HZ .33A | 8000 | 6.75 |

Colorimetric Data





Colour Temperatures in the Kelvin Scale



Distributed By

European quality, American standards