

# SUPERIOR LIFE® LINEAR FLUORESCENT

Enjoy top lamp performance with Superior Life® fluorescent lamps. Built stronger to last longer, these lamps outperform the competition, giving you the best overall value for a Superior product.

## SUPERIOR LIFE®

- **ENERGY EFFICIENT**  
use about 1/5 as much electricity as an incandescent lamp to produce the same amount of light.
- **BRASS PINS**  
for better contact with sockets.
- **METAL ENDS**  
for increased durability.
- **STRONGER LEAD-IN WIRES**  
contributes to 44,000 user hours.
- **EXTENDED LIFE PHOSPHORS**  
blended scientifically to reduce color shift and provide consistent light over the life of the lamp.
- **TRIPLE TUNGSTEN CATHODE**  
heavy duty, triple wound to improve electrode emissions and coated with rare earth oxides to lengthen the cathode life.
- **CATHODE GUARD**  
special alloy retards end blackening and improves lumen maintenance.
- **60 MONTH AVERAGE LIFE**

## LOW MERCURY ENVIRO-LUME™ CERTIFIED

**ENVIRO-LUME™** All of our Superior Life® linear fluorescents are **LOW** certified to protect the environment and allow **MERCURY PRODUCT** for convenient domestic disposal.

## ENVIRONMENTAL FEATURES:

- Passes EPA tests for substances that might dissolve into the ecosystem.
- 80% less mercury protects the environment from excess mercury in discarded lamps. Use a cleaner, low-mercury gas for a more crisp, clean light output APPROVED FOR DOMESTIC DISPOSAL.
- Saves money on lamp disposal costs and offers you more disposal options.
- Krypton/Argon Gas mixture for reduced energy consumption.
- No loss in performance – high efficiency offers the same color temperature as a standard fluorescent lamp.

 This lamp contains mercury. For proper lamp disposal, contact your local municipal solid waste agency directly, call 888-537-4874 or visit [lamprecycle.org](http://lamprecycle.org) for state-specific lamp recycling options.



**PREMIUM QUALITY LIGHTING**  
1.800.323.8107 • FAX: 1.877.619.7053  
[www.pqlighting.com](http://www.pqlighting.com)

©2011 PQL, Inc.