

Product Bulletin

8

Fino Environmental Data

October 2010

Fino[™] Under-cabinet lighting will never look the same

- Weighs up to 70% less than comparable T5 fluorescent fixtures, minimizing material and energy consumed by product manufacture and transportation.
- Has a useful life up to twice as long as fluorescent fixtures again reducing the material and energy consumed during the product's life cycle.
- Uses 20-40% less energy than comparably sized T5 fluorescent fixtures
- Passive infrared (PIR) Occupancy Sensor to further reduce energy use
- Exceeds ENERGY STAR® requirements for lumens per watt; credential in process
- CA Title 24 compliant with Occupancy Sensor
- Fixture power consumption reduced 44% when dimmed to 50% illumination, 5% minimum dimming
- Provides a mercury free light source.
- The aluminum housing is completely recyclable.
- All three finishes use a water-based paint.
- Product packaging contains minimum 70% recycled content, fully recyclable. Bulk packaging to further reduce waste available upon request
- Fino is eligible for 1-8 LEED credits.
 - Energy and atmosphere, credit 1.1 (1-3 points)
 - Optimize energy performance: lighting power
 - Energy and atmosphere, credit 1.2 (1 point)
 - Lighting controls
 - Innovation in design, credit 1.1-1.4 (1-4 points)
 - Implementation of comprehensive ergonomic program

At Workrite we believe every body has a right to work comfortably and safely for maximum productivity. You can trust Workrite, as thousands of customers have, including 75% of Fortune 100 companies, for solutions that fit today's diverse range of workers.