

Product Bulletin

Astra Environmental Data

October 2010

Astra™

For a brighter day at the office



- Uses over 50% less energy than comparable fluorescent fixtures.
- Passive Infrared (PIR) Occupancy Sensor to further reduce energy use
- CA Title 24 compliant with Occupancy Sensor
- Fixture power consumption reduced 44% when dimmed to 50% illumination, 5% minimum dimming
- The aluminum body and table base is completely recyclable.
- Provides a mercury free light source.
- All three finishes use a water-based paint.
- Product packaging contains minimum 70% recycled content, fully recyclable.
- Astra is eligible for 1-8 LEED credits:

Energy and Atmosphere, Credit 1.1

- Optimize Energy Performance: Lighting Power (1-3 points)
- \cdot Option A: Reduce lighting power density to 15% below the standard 1 point or
- · Option B: Reduce lighting power density to 25% below the standard 2 points or
- \cdot Option C: Reduce lighting power density to 35% below the standard 3 points

Energy, atmosphere, Credit 1.2

Lighting controls (1 point)

Innovation in design, Credit 1.1 – 1.4

- Implementation of comprehensive ergonomic program (1-4 points)

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.