

Shown with Metal Dome and Satin Aluminum Finish

FEATURES

- Fully shielded source
- Comfortable task / ambient light.
- Choice of luminous or metal dome.
- Designed for 26 or 32 watt CF lamps.

MATERIALS

- Solid aluminum or brass construction.
- Luminous dome and diffusing cone are 100% recycled polyethylene, with a matte finish.

FINISHES

- SAL Satin Aluminum
- SB Satin Brass
- AB Antique Brass

Above finishes are sealed by hand waxing. Other finishes available, contact factory.

ELECTRICAL

LAMPS: One CF 26 watt TTT 4-pin, 2700 K, non-amalgam, lamp supplied with table and floor versions. Ballast will operate and fixture will accept 26 or 32W triple tube lamps. Note that only 26W lamp is supplied.

BALLAST: Advance electronic HPF, Class P, Sound Rated A, with end-of-lamplife circuitry and thermal protection.

SWITCH: High quality rocker switch.

CORD: Choice of black or white two conductor power cord, with polarized plug.

DIMMING: Advance electronic ballast with 100-15% dimming range. (Available Summer 2006.)

818 SERIES

TL-818-V1.0 TABLE LAMP

Clean design, extra source shielding, energy efficiency and a choice of softly luminous or metal dome make the 818 series ideally suited for residential, commercial and institutional applications.





Shown with Luminous Dome and Satin Brass Finish

Design: Randy Borden

ECO INFO

METALS: Aluminum and brass with the highest available recycled content for lower embodied energy. Both metals are valuable and recyclable at the end of the products useful life.

LUMINOUS DOME: The luminous dome and diffusing cone are made from 100% recycled polyethylene.

FINISHING: Solid, natural metal finishes are sealed with a hand-applied bees wax. No paint or lacquer is used in order to avoid the pollution associated with the manufacture and application of these substances.

ENERGY: Designed exclusively for energy-efficient, long life compact fluorescent lamps and electronic ballasts. Pin-based lamps ensure replacement with the same lamp and deters theft of lamps.

