

Shown with optional linen shade and Satin Aluminum Finish

FEATURES

- Transitional styling.
- Glare-free task/ambient light.
- Designed for 26, 32 or 42 watt lamps.
- High sustainability conical shade standard. Other shapes and materials available. Contact factory.

MATERIALS

- Solid aluminum or brass construction
- Standard shade is made from fabric that is 100% recycled polyester. A standard linen shade is optional.

FINISHES

SAL Satin Aluminum

SB Satin Brass

AB Antique Brass

Above finishes are sealed by hand waxing. Other finishes are available. Contact factory.

ELECTRICAL

LAMPS: One CF 26 triple twin tube 4-pin, 2700K, non-amalgam, lamp supplied with table and floor lamp. Ballast will operate 26, 32 or 42W triple tube lamps. Note that only 26W lamp is supplied.

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

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

See "SPEC INFO" catalog page for additional information.

808 SERIES

TL-808-V1.0 TABLE LAMP

This transitional design has the high quality, eco-friendly construction you'll find in all Borden table lamps. While the shade shown below appears traditional, it features high recycled material content.





Shown with Carnegie Fizz pattern standard shade and Antique 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. For more information see "SPEC INFO" catalog page.

SHADE: Standard shade is made from Carnegie Fizz pattern upholstery material made from 100% recycled polyester. For more information see "Shades/Diffusers" catalog page.

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.

