

## What are High Performance T8 Systems?

High Performance T8 (HPT8) Systems refer to a complete lighting system including the fixture, lamp, and ballast. When using qualifying T8 lamps and ballasts, HPT8 Systems provide an energy-efficient lighting solution. HPT8 Systems reduce energy costs compared to old T12 or standard T8 systems. The systems produce equivalent or higher light output than standard T8s. HPT8 Systems produce high quality light and use less energy.

## How Do High Performance T8 Systems Save Money?

High Performance T8 Systems save money by reducing energy and maintenance costs compared to old T12 or standard T8 systems. The 24,000 hour average lamp life means less lamp changes than standard 20,000 hour lamps.

## How Much Can I Save by Using High Performance T8 Systems?

While savings vary by application, High Performance T8 Systems typically reduce energy costs by as much as 40% compared to old T12 and standard T8 systems. In some areas financial incentives are available for HPT8 Systems.

## What Other Resources are Available?

Marketing and training materials, technical information, lists of qualifying lamps and ballasts, lists of fixtures with qualifying lamps and ballasts, participating manufacturers and distributors, and available incentives can be found on the DesignLights™ Consortium Website at <http://www.designlights.org/>.

## Where Can I Learn More about High Performance T8 Systems?

For more information about High Performance T8 Systems:

**Or Visit: [www.designlights.org](http://www.designlights.org)**