

THE BIG BENEFITS OF SWITCHING

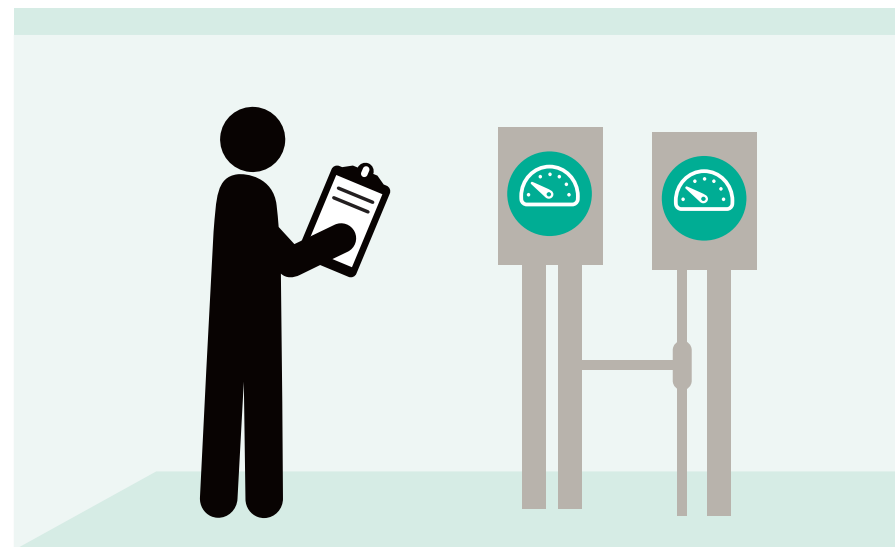
TO 28 OR 25 WATT T8 LAMPS



LONGER LIFE

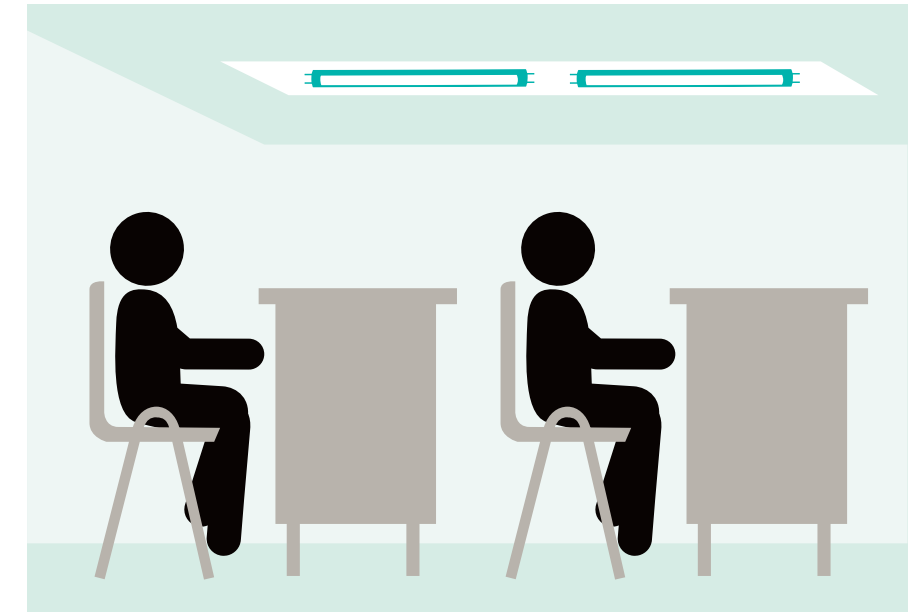
Lifetimes up to 84,000 hours

ENERGY SAVINGS



Low wattage T8s are up to 20% more efficient than 32 watt T8s

RIGHT AMOUNT OF LIGHT



Low wattage T8s are bright but won't over-light your space

LESS MAINTENANCE



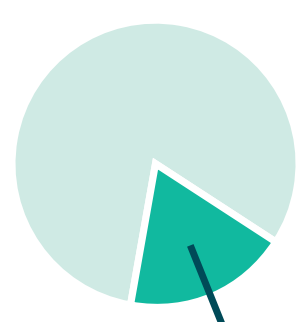
Up to 50% fewer trips up the ladder for your maintenance staff

EASY TO INSTALL



Often compatible with existing ballasts for instant replacements

REDUCED LIFETIME COSTS

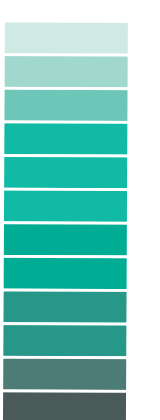


23%

Low wattage T8s are comparably priced to 32 watt T8s, and reduce lifetime costs by up to 23%

BETTER COLOR

The light from low wattage T8s can portray colors more accurately



**CALL YOUR EOFF
BRANCH TODAY!**
SAVE NOW WITH LOW WATTAGE T8S

eoff.com

Visit our site or call to learn how you can easily save costs by switching to 28 or 25 watt T8s

Sources: Bonneville Power Administration and Pacific Gas and Electric Company

Eoff Electric Supply

Eoff

The Professional Difference

ALBANY
541.791.3364

BEND
541.388.1544

CLACKAMAS
503.723.0985

EASTSIDE PORTLAND
503.290.0800

EUGENE
541.342.1277

HILLSBORO
503.640.6979

LONGVIEW
360.425.3633

PORTLAND
503.222.9411

PRINEVILLE
541.447.8506

ROSEBURG
541.673.3456

SALEM
503.363.9251

VANCOUVER
360.573.8220

The big benefits of switching TO LOW WATTAGE T8 LAMPS

Savings

- Reduce energy use by up to 20%
- Decrease trips up the ladder by up to 50%
- Cut disposal costs by up to 50%
- Reduce lifetime costs by up to 23%

Easy Installation

- Easy to swap out, usually without the use of new ballasts or rewiring
- Conversion is one-third the cost of an LED system conversion

Product Comparison*

- Get the right amount of light without over-lighting spaces and enjoy longer product lifetimes:



	25W	28W	32W
Lumen Output	2500	2725	3100
Rated Lifetime Hours <i>(Instant Start ballast)</i>	38,000	38,000	30,000
Color Rendering Index	85	85	85

*Numbers taken from Philips models: 25W F32T8/ADV835/XEW/ALTO • 28W F32T8/ADV835/EW/ALTO • 32W F32T8/ADV835/ALTO