# THE BIG BENEFITS OF SWITCHING

TO 28 OR 25 WATT T8 LAMPS



#### **LONGER LIFE**

Lifetimes up to 84,000 hours

#### **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





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



**RIGHT AMOUNT OF** 

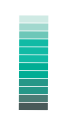
Low wattage T8s are bright but won't over-light your space



### REDUCED LIFETIME COSTS

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







WHY WATTAGE T8S

## www.urlgoeshere.com

Visit our site today 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

## SAVE MONEY AND ENERGY

#### by switching to 28 or 25 watt lamps



Low wattage T8s are comparably priced and provide a quick and cost-effective way to reduce energy costs and consumption.

#### **Savings**

**REDUCE ENERGY USE TODAY.** Low wattage T8s are often priced comparably to 32 watt T8s, and can reduce energy use by up to 20%.

**LOWER MAINTENANCE COSTS.** Low wattage T8s can lead to 50% fewer trips up the ladder and lower disposal costs.

**LONG-TERM SAVINGS.** Replacing 200 32 watt T8s with 25 watt T8 lamps is equivalent to \$27,200 in revenue over five years at a 5% profit margin.

**DON'T DELAY! START SAVING TODAY!** Switching to low wattage T8s can reduce lifetime costs by up to 23%.

#### **Easy Installation**

**INSTALL NOW, SAVE NOW.** Low wattage T8s are compatible with most existing T8 ballasts, often making for an easy lamp replacement without rewiring or ballast changes.

**LOWER COST.** A T8 system change is one-third the cost of an LED system conversion.

#### **Better Performance**

**LONGER LIFE.** Low wattage T8s can last longer with lifetimes up to 84,000 hours.

**THE RIGHT LIGHT.** Low wattage T8s provide the right amount of light without over-lighting your space.

**BETTER COLOR.** Low wattage T8s can render color more accurately than 32 watt T8s.





DISTRIBUTOR LOGO AND PRICING AREA

## 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, often without the use of new ballasts or rewiring
- Conversion is one-third the cost of an LED system conversion

#### **Better Performance**

- **Longer life** up to 84,000 lifetime hours
- Right amount of light without over-lighting spaces
- Better color rendering that can portray colors more accurately





# 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%

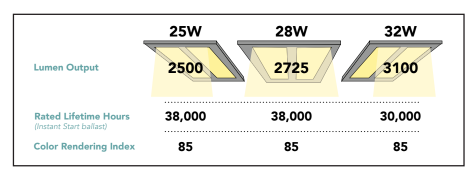
#### **Easy Installation**

- 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:





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

# 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%

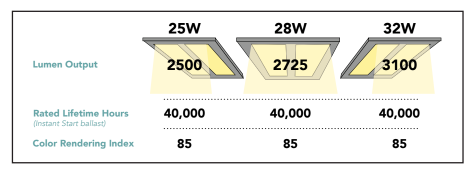
#### **Easy Installation**

- 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:





\*Numbers taken from Sylvania models: 25W FO32/25W/835/XP/SS/ECO3 • 28W FO28/835/XP/SS/ECO3 • 32W FO32/835/XPS/ECO3

# Help your customers reduce energy consumption and increase your sales



Low wattage T8s are comparably priced and provide a quick and cost-effective way to reduce energy costs and consumption.

#### Savings

**REDUCE ENERGY USE TODAY.** Low wattage T8s are often priced comparably to 32 watt T8s, and can reduce energy use by up to 20%.

**LOWER MAINTENANCE COSTS.** Low wattage T8s can lead to 50% fewer trips up the ladder and lower disposal costs.

**LONG-TERM SAVINGS.** Replacing 200 32 watt T8s with 25 watt T8 lamps is equivalent to \$27,200 in revenue over five years at a 5% profit margin.

**DON'T DELAY! START SAVING TODAY!** Customers waiting to re-lamp with low wattage T8s can miss out on up to a 23% reduction in lifetime costs.

#### **Easy Installation**

**INSTALL NOW, SAVE NOW.** Low wattage T8s are compatible with most existing T8 ballasts, often making for an easy lamp replacement without rewiring or ballast changes.

**LOWER COST.** A T8 system change is one-third the cost of an LED system conversion.

#### **Better Performance**

**LONGER LIFE.** Low wattage T8s can last longer with lifetimes up to 84,000 hours.

**THE RIGHT LIGHT.** Low wattage T8s provide the right amount of light without over-lighting your space.

BETTER COLOR. Low watt T8s render color more accurately than 32 watt T8s.



