

UPGRADE ALTERNATIVES



SOLUTION #1

Install a T8 retrofit:

- > 5-20% energy savings
- Burns at up to 32 watts
 \$30 ea + labor = \$125/fixture

SOLUTION #2

Install all *new* \$\$ T5 fixtures:

- ~ 30% energy savings
- Burns at 28 watts
- Huge contributor to landfills \$150 + labor = \$300/fixture

SOLUTION #3

EPC High Efficiency T5[™] Upgrade on existing fixtures

- Economical
- Sustainable
- Highest energy savings at 44-55%
- Incentives available from most utility companies
- Latest generation approved solution