



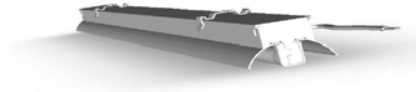
MY GREEN BUSINESS SOLUTIONS
817-642-8159
Mansfield, Texas



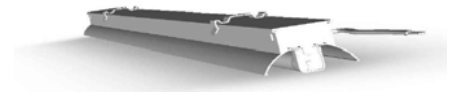
Energy Savings for in Indoor Lighting

THE PROBLEM

- Old conventional T12 ballasts can cause noise and flickering
- T12 fixtures provide low energy efficiency and use unneeded electricity
- Rewiring existing fixtures to T8 and T5 can mean high labor costs with a long ROI



THE SOLUTION



- All-in-One T5 retrofit kit
- Built-in reflector increases light output by 30%
- Retrofits to existing fixtures 120-277 Volts
- 24,000 hour bulb life
- Meets UL Standard ETA Approved

THE BENEFITS

- When Replacing **T12** reduce energy costs by up to **60%**
- When Replacing **T8** bulbs reduce energy consumption by **25%**
- Requires **70%-80%** less labor to retrofit to existing fixture
- Installation takes less than 30 minutes
- Quick ROI due to less installation costs
- Reduces Maintenance costs

Contact for more information
MY GREEN BUSINESS SOLUTIONS
www.MyGreenBusinessSolutions.com



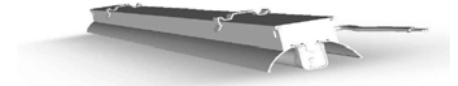
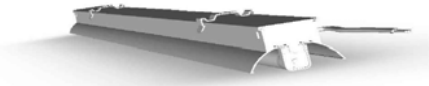
MY GREEN BUSINESS SOLUTIONS

817-642-8159

Mansfield, Texas



ALL IN ONE T5 RETROFITS



Benefits

- When Replacing **T12** reduce energy costs by up to **60%**
- When Replacing **T8** bulbs reduce energy consumption by **up to 33%**
- Requires **70%-80%** less labor to retrofit to existing fixture
- Installation takes less than 15 minutes
- Quick ROI
- 24,000 hour bulb life
- 36,000 hour ballast life
- Built-in reflector increases light output by 30%

Standard T12 versus T5 savings Chart					
per 2 by 4 fixture					
24 hours per day					
Watts	Watts day	kwh	kwh/yr	.10 cents kwh	per day
150	3600	3.6	1314	\$131.40	\$0.36
62	1488	1.488	543.12	\$54.31	\$0.15
Savings per year				\$77.09	60%
15 hours per day					
Watts	Watts day	kwh	kwh/yr	.10 cents kwh	per day
150	2250	2.25	821.25	\$82.13	\$0.23
62	930	0.93	339.45	\$33.95	\$0.09
Savings per year				\$48.18	60%
How many fixtures?					
How many hours per day?					
Annual Savings					