



Industrial Lighting Products

You Could **SAVE** Up To

**\$54**



In Energy Savings vs. Standard T5 Systems

## WHY LEAVE MONEY ON THE TABLE?

That's what you're doing by lighting your facility with standard T5 systems instead of the ILP fluorescent high-bay fixture.



**Common Industrial Lighting:**

**400 Watt Metal Halide**

Mean lumens = 23,500

Input Watts = 458

Mean LPW = 51

Hot restart time: 10 min.

30,000 Hr. Cost of ownership (Energy Cost Only) = \$1,374

\*30,000 = 5+ years of operation at 16 hours per day and is the life of the T5 system - 0.10/kWh

**GOOD**

**BETTER**

**BEST**

	Standard T5 Systems	T5 Watt-Miser® Lamps and Standard Ballast	T5 Watt-Miser® Lamps and GE UltraStart® Ballast
Mean lumens	18,400	18,400	18,400
Input Watts	234	222	216
Mean LPW	79	83	85
Hot restart time:	1.1 – 1.6 Sec	1.1 – 1.6 Sec	<700ms
30,000 Hr. Cost of ownership (Energy Cost Only)	<b>SAVE \$672.00 Per Fixture</b>	<b>SAVE \$708.00 Per Fixture</b>	<b>SAVE \$726.00 Per Fixture</b>

**\*Save an Extra \$54 / Fixture in Energy! \***

**GE T5 UltraStart® Watt-Miser® System**

## Energy Saving Solutions Packages with ILP Himalayan 2 Fixtures



- Made in USA
- 95% enhanced aluminum reflectors
- Solid, riveted construction
- UL listed
- High ambient temperature operation (up to 55°C)

**Contact us:**

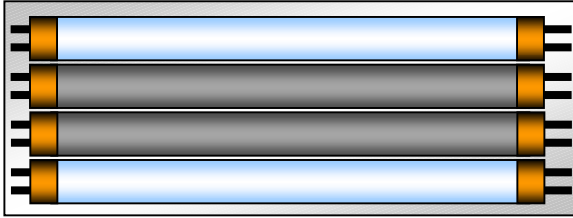
Industrial Lighting Products  
3995 St. John's Parkway  
Sanford, FL 32771

www.ILP-INC.com  
(407) 478-3759 Phone  
(407) 478-3760 Fax

# WHEN WOULD YOU RELAMP?

## Competing System Series Lamp Operation

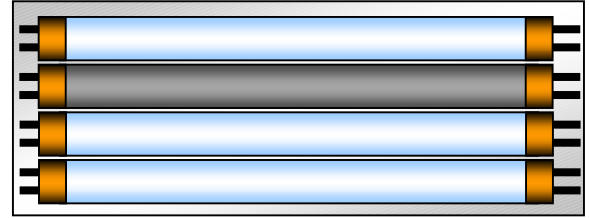
When 2 lamps are out?



One failed lamp = TWO lamps out...50% light loss in fixture!

## GE UltraStart® Parallel Lamp Operation

When 1 lamp is out?



When one lamp fails, all the other lamps remain lit!

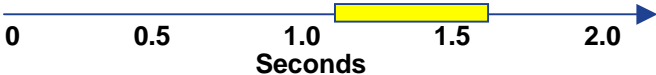
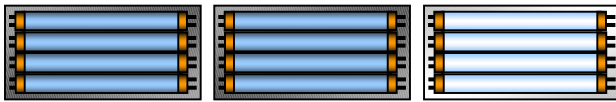
Spot Relamping Costs	50% LESS maintenance costs with parallel operation
Group Relamping Costs	15% LESS maintenance costs with parallel operation = extends group relamp cycles

**Parallel Operation SAVES Big Maintenance Costs!**

## FAST STARTING TIME – DON'T BE LEFT IN THE DARK



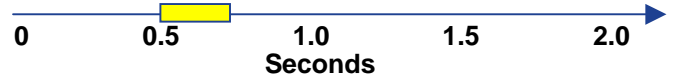
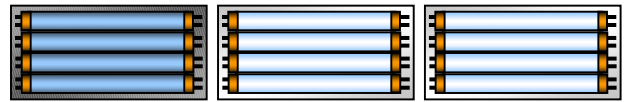
Occupancy sensor detects movement



**Competing Systems:**  
Turn on in 1.1 – 1.6 seconds



Occupancy sensor detects movement



**GE Systems:**  
Turn on in 0.5 to <0.7 seconds!  
**Faster Start Time = YOU CAN'T AFFORD TO WAIT!**

## SERVICE AND SUPPORT – PARTNER WITH THE BEST!



Your Number One Source  
for Energy Efficient Lighting

Industrial Lighting Products



**Express**

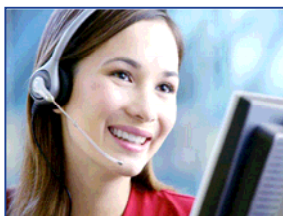
Ballast Warranty Services  
1-888-432-2552

**GE System Warranty**

**Lamps: 3.5 Years / 12,500 Hours\***

**Ballasts: 5.0 Years\*\***

\* Purchase date or hours of operation, whichever comes first  
\*\* From date of manufacture



**Express Ballast Warranty Services:**

**Dedicated Phone Support:**

**Replacement Product:**

**National Service Support:**

Limited Warranty Program by GE is included with every GE ballast. It's uniquely designed to back both our products, and your satisfaction with them – Like no other name in Lighting.

Receive prompt, knowledgeable assistance on any technical or warranty questions you may have.

For approved claims, GE delivers replacement ballasts within a week of your claim.

GE provides prompt resolution for pre-qualified costs in obtaining replacement ballast & installation services.