# **LUMENOSITY**



#### LED Replacement for typical fluorescent fixtures !!!



- Five Year Warranty
- Rugged steel base
- ETL listed
- Three-stage surge protection
- LED burn-out protection on-board
- Output greater than 4 typical T12 bulbs
- Consumes only 18 W
- Superior Temperature/Lumens performance with 2700 initial lumens from light engine
- 110-277V input
- 70,000 hours of operation
- Designed to be field serviceable!
- Made in the USA !!



The Linear-4 from Lumenosity consumes only 18W and delivers more than 25000 Lumens from its LEDs.

#### Information

The Linear-4 fixture from Lumenosity represents a breakthrough in LED technology. We are so confident in our design that we offer a 5-year Unconditional Warranty for the unit.

The fixture is based on cutting-edge LED technology from the world's most advanced suppliers, and it offers far superior temperature/lifetime performance ratings than any other manufacturer currently available. This powerful combination allows for a much wider safety margin for long life, more light, more useable lumens and less operational costs than any other comparable fixture available.

In addition to superior LED technology, the unit has surge protection built into its power supply, as well as surge protection across the entire luminaire. Additionally, the fixture is designed in such a manner that even if a single LED were to fail, the rest of the fixture would continue to operate and provide light. Try getting that feature from the competition!



# **Linear-4 Specifications**

- 110V-277VAC input voltage
- 32V DC Max across Led luminaire
- Base Stamped Steel, powder coated
- Surface or Suspended Mounting
- Over voltage protection on power supply input and output
- Fixture burn-out protection across each LED
- 2700 Initial Lumens from Light Engine
- Weight 7 pounds
- Std Color Temp= 5000k, other colors available.
- Size= Linear-8: 4.25" x 24" x 3"



## Why LED Technology?

LED technology has made tremendous leaps and bounds over the past few years. Their ever-falling prices of equipment, maintenance-free life, and low operational costs are all primary benefits of this new technology. In addition to these benefits, LED fixtures offer a host of environmental benefits, including:

- More Lumens per dollar in operation, thus conserving electricity and cost!
- Long lifetime, meaning less waste in the local landfill (70,000 hours)
- Ideal for hostile environments because there is no glass bulb to break!
- No mercury or toxic materials contained in the bulbs, unlike fluorescent
- Instant start-up across a wide temperature range, unlike fluorescent
- No U-V light to fade furniture, literature, displays, and artifacts, unlike fluorescent

### **Energy Savings Comparison**

Light Source	<u>Wattage</u>	<u>Lifespan Hrs./Yrs*</u> .	Annual Energy Use	Annual Operating Cost + Maintenance @.13k/KW-H
Fluorescent T12 (2	) 72	20k / 3.5	631 kW-H	\$ 81.99
LED	18	70k / 16	158 kW-H	\$ 20.49

<sup>\*</sup>Calculations assume 12hrs operation/day of 4 ft fixture. Further savings are realized with reduced maintenance costs due to long life of LEDs, drivers, and elimination of glass breakage issues.