

# The coolest *Littlite*® yet!

## It's L.E.D.

- 21ST CENTURY LED TECHNOLOGY  
Long life, shock and vibration resistant,  
cool, efficient operation
- EVEN ILLUMINATION  
Designed to evenly illuminate a broad work space
- EXCELLENT COLOR RENDERING  
Allows the eye to see color as it should be
- EFFICIENT  
Power source is delivered to the LEDs not to a resistor
- EASY HOOK UP  
Allows for fast installation
- SWITCHABLE RED/WHITE OUTPUT (LAMPSETS ONLY)  
Red only light for unobtrusive use or a white  
source for excellent color rendering
- LONG LIFE  
5000 hours of operation
- LOW POWER  
Less than 100 milliamps at 12 volts

### NEW LED TECHNOLOGY

Built with the same Littlite reliability! Lifetime warranty on the mechanicals, two year warranty on the LED element.

Littlite LLC, Hamburg, MI 48139 USA,  
888-548-8548, FAX 810-231-1631  
sales@littlite.com, www.littlite.com



# *Littlite*®

# Introducing the Littlite® L.E.D. Gooseneck Light

- 21<sup>st</sup> century LED technology implemented in a thoughtful manner brings new advantages to the Littlite®. Long life, shock and vibration resistant along with cool operation make the Littlite® LED the perfect choice for many applications.
- Even illumination over a wide area...specifically designed to evenly illuminate consoles and control panels.
  - Some LED lights produce a very bright "spot" of light, but this is useless for illuminating a broad work space. This is not the case with the Littlite LED.
- Excellent color rendering through the addition of red LEDs to the usual "white" LED light sources. "White" LEDs are actually blue LEDs with a phosphor added to convert some of the blue light to yellow. This mixture of blue and yellow light appears white to the eye, but appears very cold, or bluish. Red objects appear brown and dull, because there is no red light for them to reflect. The added red light from the Littlite® LED warms the character of the light and allows the eye to see reds as they are, vibrant and not washed out.
- Switchable red only output-(Lampsets only) the Littlite® LED can become a red light for unobtrusive use, with no impact on the user's night vision, or a white source with good color rendering. Littlite LED products employ six white and four red LED's to give you the best display of usable white light in a compact package.
- Low power- less than 100 milliamps at 12 volts drives the Littlite® LED to full output.
- Efficient- most of the power used by the Littlite® LED is delivered to the LEDs... not a resistor.
- Long life- Over-driving seriously reduces the life of white LEDs. The LEDs in the Littlite® LED are not overdriven, and may be expected to remain useful for over 5000 hours of operation.

It's new!  
It's the coolest Littlite® yet!

# Littlite®

