

## Take the L.E.D. Challenge from Patlite

Are you tired of changing bulbs on your light stacks? Need to reduce energy consumption? Take the L.E.D. challenge from Patlite, Doig Corporation's newest safety supplier. Patlite's high-intensity L.E.D. bulbs average one hundred thousand hours of life. That's over 11 years of use compared to the old incandescent bulbs that only last one year. Plus, L.E.D. bulbs use one eighth of the energy used by incandescent bulbs. Consider the long-term savings your plant could achieve by eliminating costly bulb replacement, labor, and down-time! You can get Patlite's superior light stack for much less than you're paying now for other light stacks.

### Introducing new products from Patlite:

#### LU5 Series

Medium size Modular System Indicating Light  
*Perfect for OEMs that offer different multi-stack versions in their machine design.*

- Long lasting, bright LEDs
- Colors available: red, yellow, green, blue and clear
- No tools required to assemble
- Patented locking mechanism
- Easy wiring with spring loaded terminal block
- NPN or PNP open collector compatible
- FB type: Two selectable single-tone alarms, one intermittent and one continuous with adjustable volume to 85dB (at 1m), and light has 60 flashes per minute
- Once mounted on a machine, the tower can be easily removed from the terminal base for shipping, and reinstalled without tools!



#### LU7-XE

NEMA Rated LED Signal Tower now offers strobe module

- Super-bright LEDs ensure longer life than conventional xenon strobe
- Up to 5 LED strobe modules can be mounted
- Colors available: red, yellow, green, blue and clear
- Modular direct mount design with screw-less terminal
- LED modules are stackable and interchangeable



Visit Patlite at the upcoming National Manufacturing Week show

March 20-23, 2006

Donald Stephens Convention Center, Rosemont, IL

Booth #220031