

# SMD Led technologie

## Experience the GELcore Tetra LED System difference:

- Indoor or outdoor applications
- Up to 80% in energy savings compared to neon
- Quick and easy installation
- UL low-voltage system (InGaN~4.0 volts/ AlInGaP~2.5 volts)
- Eliminates need for ground fault reset (UL 2161)
- Class II wiring (NEC) power supply, reduced risk of shock and fire hazard
- Long-life expectancy, up to 100,000 hours of operation
- System can be serviced on-site eliminating multiple trips
- Extended product warranty—Five years on power supplies/components, and up to five years on the LED strip
- Less weight and packaging complexity than neon—reduces shipping costs
- Solid-state device (no moving parts), with cold temperature and vibration stability
- Eliminates neon breakage—avoids added rework costs
- Flexibility of Tetra Strip provides versatility with a wide variety of fonts and designs
- Reduction in building penetrations, both in frequency and size
- No mercury

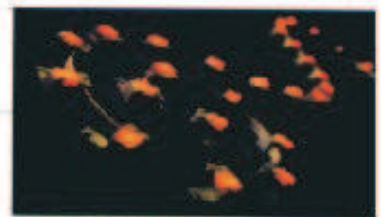


### New White Tetra—

Developed with GF's patented phosphor technology.

### New Wide-Angle Tetra—

Superior uniformity in return depths down to 3'.



Tetra Red



Tetra Red-Orange



Tetra Amber



Tetra Green



Tetra Aqua-Marine



Tetra Blue