



## Bullet Lights

*Bullet-shaped color changing LED modules for individual points of light, water features, pillows and any other items requiring lighting*



Color Changing LEDs



Installation

- LiquaLED Bullet Lights - New, patent pending “bullet” design LED modules with rugged LED-to-cable connection
- Color Changing LEDs – Latest LED technology produces the full spectrum of colors and allows for color changing and sequencing
- Daisy-Chain Wiring - Flexible configurations and easy installation
- Positive Lock Connectors - Quick installs; reliable, industrial strength connections
- Guardian Overmold Connector System - Protects from moisture, dirt, foaming operations
- High Temp Cable Sets - Proven not to melt under the highest temperature foaming operations
- Patent Pending LED Boot - Vibration proof attachment; no adhesives required
- Efficient Electrical Design - Drives more lights from the same power pack
- Integrated Circuitry Protection - Over-molded, water resistant case protects circuitry for reliable, no-fuss operation
- Accessory Lens – several styles available with custom inside diameter taper to fit bullet lights

### LiquaLED Bullet Lights and Cable Sets

Item Description	Single-LED cable	Dual-LED Cable	Quad-LED Cable	Extended Length Quad – LED Cable Connector & Bullet wire	Extended Length Quad – LED Cable Connector Wire
Part Number	701564-1-DLO	701564-2-DLO	701564-4-DLO	701564-4-DLO-XL	701564-4-DLO-38
# LED's per cable (Individual Points of Light)	1	2	4	4	4
Typical Maximum Current per cable	50 mA	40 mA	80 mA	80 mA	80 mA
Connector wire Length (connector-to-connector)	50"	50"	50"	76"	76"
Outer bullet light Wire length	25"	25"	25"	38"	25"
Inner bullet light Wire length	25"	25"	17"	24"	17"



www.SloanLED.com · info@SloanLED.com

Toll-Free 888.747.4LED · 805.676.3200 · Fax 805.676.3206