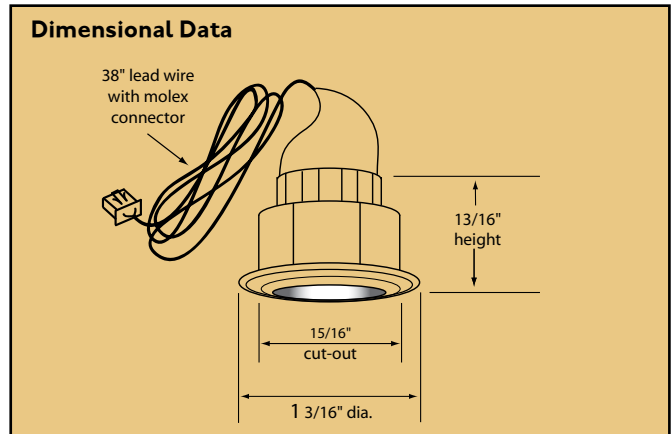


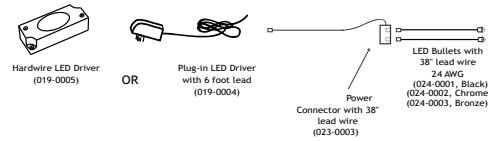
LED Bullet

The smallest, most powerful light source of its kind!

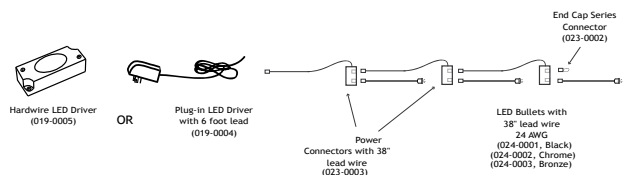


- Energy efficient, high brightness LED light source
- No lamps to replace
- Tiny powerful LED light source fits into small spaces
- Can be used with sheetrock, wood and other building materials
- Neutral White 3100°K LED light
- Each bullet uses just one watt of electricity
- Build your own system for any application
- Constant current system for use with 350MA Driver
- Virtually no heat generated—helps keep displays cool
- Link up to ten units
- Long life—60,000 hours
- No harmful UV Rays
- Series wiring configuration

2-Light LED Bullet Example



3-Light LED Bullet Example









Note: To connect power connector lead to LED Driver, cut off moxlex connector, strip back red and black wires and wire to Driver (red to positive and black to negative) using the TL-CONBLK2 and FSL-BOX.

Item #	Description
024-0001	LED Bullet, Black, 1 watt
024-0002	LED Bullet, Chrome, 1 watt
024-0003	LED Bullet, Bronze, 1 watt
023-0002	End cap series connector*
023-0003	Power connector with 38" lead
TL-CONBLK2	Connector Block
FSL-BOX	Junction box for TL-CONBLK2
019-0004	10 watt Plug-in Driver, 350MA**
019-0005	10 watt Hardwire Driver, 350MA**

*Each system that has an odd number of Bullets requires one end cap series connector.

**C/UL Recognized

System Components					
					
019-0004	023-0002	023-0003	019-0005	TL-CONBLK2	FSL-BOX