

LED BULLET

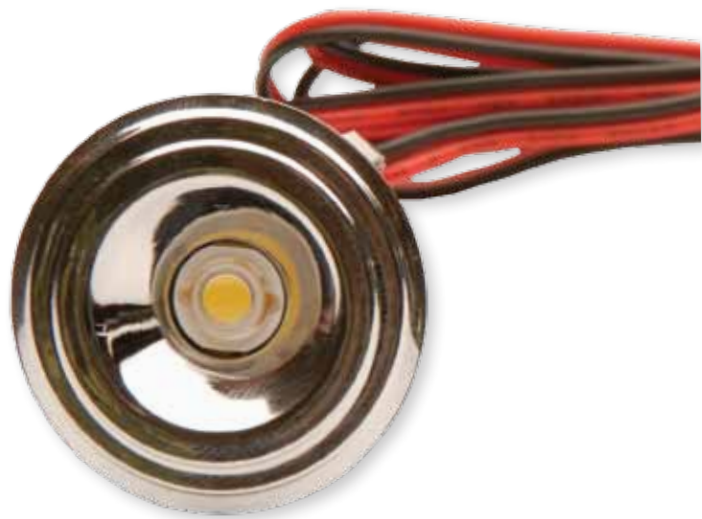
Miniature accent light with four finish options

LED BULLET

Save up to 87% over traditional incandescent lights by using the LED Bullet in small spaces where typical sources won't fit. The miniature light is well suited for smaller kitchen cabinets, cubbies, built-ins, entertainment centers and accent lighting. In general use one Bullet for each cubic foot of display area.

FEATURES

- Bright Warm White (3100K) LED light
- Powerful point source of light in four attractive finishes
- Produces minimal heat – helps keep displays cool
- Recess mount in small spaces where standard recessed lighting fixtures are too large
- Easy installation – no lamps to replace
- Save energy – each Bullet uses only 1.25 watts
- No harmful ultraviolet (UV) rays
- Link up to 14 LED Bullets to one power supply
- Long life LEDs (up to 60,000 hours)



Black



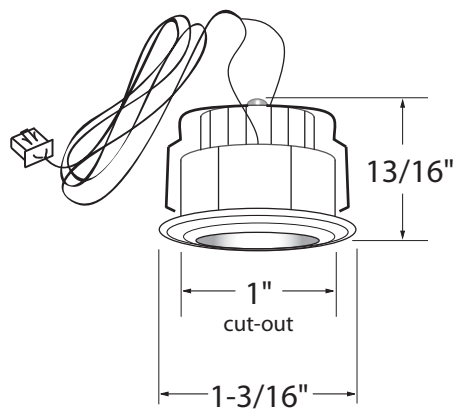
Bronze



Chrome



White



FIXTURES

024

—

LED
Bullet
Bulk

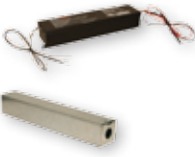



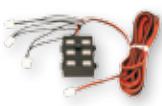
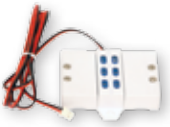
0001 = Black

0002 = Chrome

0003 = Bronze

0004 = White

ACCESSORIES

 <p>LED-DR18-350D Dimmable hardwire driver 7-1/8"L x 1-3/4"W x 1-1/4"H Constant current, 350mA 3-12 LEDs, c/UR/us Recognized Enclosure (ENCL-11) sold separately</p>	 <p>LED-CON3-350, LED-CON2-350 Power extension connector, 2-port and 3-port available, 78" lead wire (3-port includes one LED-END-350)</p>
 <p>LED-DR16-350 Hardware constant current (350mA) LED driver, Class 2, 1-16 watts 3-1/2"L x 1-5/8"W x 1-3/16"H 100-240VAC input, 0.5A capacity c/UR/us Recognized</p>	 <p>LED-END-350 LED end series cap for use with LED-CON2-350 (for single light systems) or when additional end series caps are needed</p>
 <p>LED-CON6-350 Power connection hub, required to complete the series wiring configuration for sets up to six (includes three LED-END-350s)</p>	 <p>LED-CON6-350HW Hardwire power connection hub required to complete the series wiring configuration for sets up to six</p>

The LED Bullet uses the same layout and series wiring configuration as the LED Mini Swivel Series. See page 58 for bill of materials and installation example.

TECHNICAL SPECIFICATIONS

Voltage	350mA, 50/60Hz DC operation
Construction	Thermal resistant ABS plastic housing with aluminum alloy heat sink
Mounting	Recessed only
Dimensions	H = 1/16" (recessed profile), Dia = 1-3/16"
Lead wires	78" length, 24AWG with 350mA molex connector for series wiring configuration
Switching	Use switched outlet to control On/Off functions
Cut-out	1" hole size for recessed mounting
Light output	27 lumens
Wattage	1.25 watts each
Maximum run	12 Bullets with LED-DR18-350D (3 watts needed for dimming), 12 Bullets with LED-DR16-350
Linking	Accessories are required to power and link the LED Bullet (above)
LED specs	60,000 hour rated life, 350mA, high power (1 watt) LED, 3100K, 85 CRI, 110° beam angle
Dimmers	Dimmable only with LED-DR18-350D; see www.americanlighting.com for dimmer compatibility (driver cut sheet)
Diffuser	Clear acrylic integrated LED cover
Packaging	White box, 6 per case

