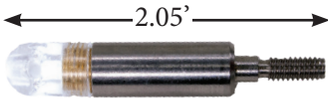


Lighted Bullnose Tips



The Original Lighted Bullnose Tip

Our patented Lighted Bullnose Tip helps fish wire in hot, dirty, dark places, which is tough enough without the hassle of finding the rod ends you're looking for to attach wires. The LBT makes rod location a snap! Now you're in and out quickly and efficiently to move onto the next job. Small enough to fit through a 3/8" hole and 3 wire attachment holes in the lighted tip cap.

- Long life, ultra bright LED technology makes the LBT essential for locating rod ends in even the darkest places such as attics and crawlspaces
- Battery life tested for over 100 continuous hours!
- Shock resistant - meaning years of trouble free use
- 3 wire attachment points
- Fits drilled holes as small as 3/8"
- Precision steal construction with a rugged Lexan™ bullnose tip disperses light for added visibility

Color Lighted Bullnose Tips

Our patented Lighted Bullnose Tips are now available in three colors! Color code your rods for each wire path while your are running into different rooms. Map out entry and exit points that you want to tie together and use the colored lights for markers. Uses for these colored lights are endless!

- Batteries replenish after each use, lasting up to 14 days of continual, diminishing light
- One battery can last up to 30 hours if used once a day for an hour
- Shock resistant for years of trouble free use
- Diameter is 9.5 mm, fits in a 3/8" drilled hole
- Precision steel construction with rugged Lexan™ bullnose tip disperses light for added visibility
- 3 wire attachment points
- Available in packs of 5



DESCRIPTION	PART NO.	MODEL
Creep-Zit™ Threaded Lighted Bullnose Tip	LS-81-316	CZLBT
Creep-Zit™ Threaded Lighted Bullnose Tip, Red, 5 pack	LS-81-312	CZLBTR
Creep-Zit™ Threaded Lighted Bullnose Tip, Blue, 5 pack	LS-81-313	CZLBTB
Creep-Zit™ Threaded Lighted Bullnose Tip, Green 5 pack	LS-81-314	CZLBTG
RoyRods™ Quick Connect Lighted Bullnose Tip	LS-81-719	RRLBT
Replacement Battery Pack for all Lighted Bullnose Tips	LS-81-317	RBLBT