

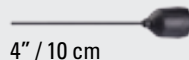
Beamguide™

The Beamguide Advanced Fiber Optic Attachment uses beam concentrator technology to channel light from our 2AAA I flashlights into a flexible fiber optic light pipe for a substantial increase in brightness compared to other similar tools. It is ideal for bore inspection, automotive repair, troubleshooting intricate mechanisms, small parts assembly, revealing circuit board damage and lighting inside tight work spaces.



FEATURES

- 10x brighter than similar products
- Easily attaches to UK 2AAA eLED PEN I and MPL I flashlights or other 7/8 inch diameter lights
- Low profile fiber optic cable is less likely to obscure view
- Non-conductive, non-magnetic plastic resin and rubber construction for electrical applications
- Non-corroding materials allow use in wet environments
- 4 inch (10 cm) or 20 inch (50 cm) flexible fiber optic cable channels light into hard to reach areas



SPECIFICATIONS

Body Size: 1 in x 1 in x 1.5 in / 25.4 x 25.4 x 38.1 mm

Fiber length: 4 in / 10 cm, 20 in / 50 cm

Weight: 0.28 oz / 7.9 g

Material: Polycarbonate / TPE

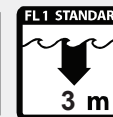
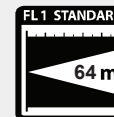
Compatible with:



2AAA eLED MINI POCKET LIGHT (MPL I)



2AAA eLED PENLIGHT I



PART NUMBERS / ACCESSORIES

13808 Beamguide Fiber Optic(4 in/100 mm)
 13809 Beamguide Fiber Optic (20 in/500 mm)

09220 UK 2AAA eLED MPL I - Black
 09224 UK 2AAA eLED MPL I - Safety Yellow

13330 UK 2AAA eLED PENLIGHT I - Black
 13334 UK 2AAA eLED PENLIGHT I - Safety Yellow