

BUGLIT

Yes, our adaptable, versatile BugLit[™] has a fun, cool design. But don't let that fool you into thinking it's just a plaything—it's also exceptionally useful. In fact, it may be the most innovative and versatile hands-free flashlight you've ever seen.

Let us dissect this for you.

The BugLit™ "body" is actually our powerful INOVA® Microlight—a tough micro flashlight encased in durable polycarbonate plastic housing, with four functions (high power, low power, strobe, and signal). This bright white LED has an effective range of up to 50 feet, and one-mile visibility. Next, the securely attached "legs" are two flexible, fully moldable 6" Nite Ize® Gear Ties™, which can be bent, wrapped, or twisted in many configurations, to sit, stand, store, or shine the flashlight. Wrap the legs around the body for compact storage and transport. And, finally, its lightweight plastic S-Biner® clip allows you to attach, hang, or store the BugLit for convenient access on zippers or keys.

- + Available with a high visibility White LED
- 4 fun color options to choose from Red/Black, Green/Black, Blue/Lime, Black/Red
- + Four functions High, Low, Strobe and Signal Mode
- + Includes easily replaceable batteries 2 x 2016 3V Lithium
- + Fully bendable legs can be bent, wrapped, or twisted allowing the BugLit to sit, stand, stay, or shine wherever you need it.
- + Hands-Free: Attaches to belt, shirt, tent, in the garage, vehicle or anywhere you need compact & convenient illumination.
- + Easy to securely attach and detach
- + Features Gear Tie™ Technology
 - Can be easily removed and replaced
 - UV resistant will not be damaged by extended sun exposure
 - Strong wire inside holds its shape to attach securely wherever you twist it!
 - Won't scratch or mark
 - Twist it, tie it, reuse it
- + Size #0 S-Biner is a durable, lightweight double gated carabiner clip attach or store nearly anywhere!
- + Try it packaging

ANSI/NEMA FL1 STANDARDS











LED MICRO FLASHLIGHT











Retail Packaging Dimensions: 8.5" H x 4.1" L X 0.7" D

