



MILLER®

Identify the direction of traffic and relative core power easily with the Miller Live Fiber Identifier.



The Miller Live Fiber Identifier is the only tool you need to quickly identify the direction of traffic and relative core power without any damage to the fiber itself.

With a low insertion loss design, the Miller Live Fiber Identifier is the ideal solution for crucial, high-traffic networks. The straightforward easy pull trigger operation ensures the job can be done quickly, and an audible warning helps identify frequency tone, from 270Hz to 2KHz.

With a bright LED display for relative core power and a sunshade to protect the fiber optic cable from ambient light interference, you can be sure you're getting an accurate reading every time, simplifying your job and saving time and money in the long run.

Features

- Easy push trigger operation for simple, no-fuss use
- Audible warning for frequency tone with on-screen indicator
- 3mm, 2mm, 900um, and 250um/200um adapters included
- Sunshade to protect fiber optic cable from ambient light interference
- LED battery indicator
- Strong and durable metal design with carry pouch

Part #	Item description	Dimensions (without lighthood)	Weight (with inserts and carry bag)	Weight (no nylon carry bag)	Replacement inserts	9v replacement battery
LFI120	LFI120 with 200/250um, 900um, 2mm, and 3mm inserts and tool carry pouch	195mm x 30mm x 27mm	0.7lb/317g	0.5lb/239g	AC701 4 inserts for all size fibers	AC306

For more information or to locate your nearest authorized Ripley[®] distributor, visit **www.ripley-tools.com** or call **1 (800) 528-8665** to speak with a customer service representative.

