

Mini Leak Detection Flashlight Is Easy to Use in Tight Spots

Westbury, New York — Tracer Products has unveiled the super-compact **TP- 8640CS OPTIMAX Jr™** — a cordless, blue light LED leak detection flashlight that reveals leaks in cramped areas inaccessible to larger lamps. It is just 7¼ inches (19cm) long, weighs only 5 ounces (140g), and is easy to carry in a pocket.

This powerful, low-cost flashlight makes *all* manufacturers' fluorescent dyes glow brightly so technicians can pinpoint *each* and *every* air conditioning and fluid leak in seconds! It provides over four hours of peak performance and has an inspection range of up to 6 feet (1.8m).

The OPTIMAX Jr is powered by three AA batteries, which are included, and uses an LED bulb with a 100,000-hour life. The flashlight comes with fluorescence-enhancing glasses in a handy clamshell package.

The OPTIMAX Jr is also available as part of the EZ-Ject Leak Detection Kit and Mini-EZ™ Leak Detection Kit. These kits also include an A/C dye injector with hose and coupler, a dye cartridge or cartridges, a bottle of Dye-Lite® ALL-IN-ONE™ dye for all oil-based fluids, a bottle of Dye-Lite® Rite-Blend™ coolant dye, fluorescence-enhancing glasses and underhood labels for recording maintenance service.

For more information about the Tracerline® **OPTIMAX Jr™** leak detection flashlight, call toll-free 1-800-641-1133. Outside the United States and Canada, call 516-333-1254. Website at www.tracerline.com.

###

Enclosed: Photo