SPECTROLINE®OPTI-LUX™ 400



Powerful, Violet Light LED Leak Detection Flashlight!

The OPTI-LUX[™] 400 is a new, state-of-the-art, leak detection flashlight featuring a high-output <u>violet light</u> LED head coupled to a super-compact, anodized aluminum lamp body. It's specially designed to fluoresce dyes more brightly and with greater contrast compared to standard blue light inspection lamps. Makes leaks much easier to find, slashing diagnostic time and saving <u>you</u> money! Ideal for <u>any</u> industrial application!



- ✓ Power comparable to high-intensity 150-watt lamps!
- ✓ Inspection range of up to 25 feet (7.6 m) or more!
- ✓ Works with Spectroline® OIL-GLO™ 33 (green), OIL-GLO™ 44 (yellow/green), and OIL-GLO™ 50 (red) oil-based dyes, as well as WD-802 (green) water dye
- √ 100,000-hour LED service life
- ✓ Lightweight, compact design easily gets into tight, cramped spaces
- Rugged, corrosion-resistant anodized lamp body stands up to years of heavy use
- ✓ Powered by one rechargeable lithium-ion battery. Provides 4 hours of continuous inspection between charges!
- Convenient AC/DC charger. Charge from wall outlet or vehicle cigarette lighter receptacle.







The OPTI-LUXTM 400 (P/N OLX-400I)

comes complete with lanyard, rechargeable battery, charging cradle, AC and DC cord sets and fluorescence-enhancing glasses.

Also available in a convenient leak detection kit (see reverse side).

The OPTI-LUX™ 400 is also featured in this convenient leak detection kit. It's specially designed for inspecting small to medium sized oil-based fluid systems!



Finds leaks quickly in hydraulic systems, compressors, engines, gearboxes and fuel systems.

Kit includes:

- 8 oz (237 ml) twin-neck bottle of patented OIL-GLO™ 44 concentrated oil dye
- 8 oz (237 ml) spray bottle of GLO-AWAY™ dye cleaner
- Versatile AC/DC charger
- Fluorescence-enhancing glasses
- Dye treatment tags
- Rugged carrying case



DISTRIBUTED BY:

