

LeakTracker[™]

LT-300

UV LED LEAK DETECTION FLASHLIGHT



DELIVERS PURE UV LIGHT FOR SUPERIOR FLUORESCENT DYE RESPONSE

KEY FEATURES:

- More powerful than most corded, high-intensity UV lamps
- Works with all oil- and water-based fluorescent dyes, including difficult-to-fluoresce yellow, white and blue dyes — even in dirty fluids!
- Instant on-operation; reaches full intensity immediately!
- · Cordless, compact design easily fits into tight spaces
- Anodized aluminum lamp body minimizes corrosion and stands up to years of heavy use

Ideal For All Industrial Fluid System Applications



Pipelines







Liquid Holding Tanks



Cooling Control & Hydrostatic Pressure



Cooling



Generator



THE MOST TRUSTED NAME IN FLUORESCENT LEAK DETECTION

LAMP SPECIFICATIONS

Part Number:	LT-300
Light Source:	UV LED
Lamp Style:	Cordless flashlight
Lamp Head Diameter:	1 in (2.54 cm)
Length:	5.5 in (14 cm)
Weight:	4.8 oz (0.14 kg)
Power Source:	3 "AAA" batteries
Run Time:	4 hours (continuous)





FOR **SMALL-MEDIUM** SIZED SYSTEMS



Complete LeakTracker[™] Kit Ideal for <u>all</u> industrial fluid system applications.

P/N: **LTK-441**

- LT-300 LeakTracker™ high-intensity, battery operated LED leak detection flashlight
- 8 oz (237 ml) twin-neck bottle of patented OIL-GLO® 44 concentrated oil dye. Treats up to 64 gallons (242 L) of fluid.



















FLUORESCES YELLOW/ GREEN

