

SPECTROLINE[®]
LEAK DETECTION

FLUORESCENT LEAK DETECTION AND DIAGNOSTIC TOOLS

FOR INDUSTRIAL SYSTEMS



**MOBILE
HYDRAULIC
EQUIPMENT**

**STATIONARY
HYDRAULIC
EQUIPMENT**

**FACILITY
MAINTENANCE**

**OEM ON-LINE
QUALITY
CONTROL**

FLUORESCENT LEAK DETECTION TOOLS

WORKING FOR YOU **24/7** –
ONCE **IN**, ALWAYS **ON**.



Step 1

ADD DYE

Add a small amount of dye to the system & let it circulate



Step 2

SCAN SYSTEM

Scan system with a Spectroline leak detection lamp and see any leaks glow brightly



CONTINUOUSLY CIRCULATING

Working for you around the clock, **24/7** to quickly identify any future leaks



OVER 65 YEARS OF LEAK DETECTION EXPERIENCE

Spectronics Corporation has engineered the highest-quality, premium performance leak detection dyes and products since 1955.

As the **inventors of ultraviolet fluorescent leak detection**, they take pride in crafting the most superior leak detection dyes in the industry.

Spectronics Corporation is a family owned company with three generations of experience in delivering award-winning professional service and the industry's most powerful leak detection dyes, additives and lamps.

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THE SPECTROLINE® ADVANTAGE

It's important to choose a brand that produces pure, safe, highly concentrated dyes and quality inspection lamps to get the most benefit from the technology.



HIGHLY CONCENTRATED

Our dyes are engineered to be **fully-miscible**.

They are, by definition, non-particulate dyes which are filtered down to 2 microns to assure that any stray particles are captured.



SEVERAL DISTINCT COLORS

Color-code to diagnose leaks across multiple systems.



NSF CERTIFIED

NSF certified to meet **non-contact food-grade requirements**.



Scan
to learn more



CO-SOLVENT FREE

Non-particulate formula, **doesn't change** the precise characteristics of the host fluid.

Lubricity, viscosity, and other properties of the original host fluid are **completely unaffected when dye is added to the system.**

UP TO 
25 ft (8 m)

DETECT LEAKS AT A DISTANCE

Leak detection range of **25 feet** (8 m) or more.



EXCLUSIVE FORMULA

From the inventors & most trusted name in fluorescent leak detection.

MOBILE HYDRAULIC EQUIPMENT



✔ Cranes

✔ Bulldozers

✔ Plows

✔ Trailers

✔ Log Stump/Splitters

✔ Log Loaders

✔ Skidders

✔ Vehicle Transport

STATIONARY HYDRAULIC EQUIPMENT



✔ Metal Fabrication Equipment

✔ Presses/Shears/Benders

✔ Dock Levelers

✔ Vehicle Lifts

FACILITY MAINTENANCE



✔ Injection Molding

✔ Stamping

✔ Power Plants

OEM ON-LINE QUALITY CONTROL



✔ Engines/Parts

✔ Hydraulic Cylinders

✔ Residual Fluids on
Products

Q&A

GOT QUESTIONS?



Q: How do I use fluorescent leak detection dye?

A: Add our patented dye to the suspect system, then let the dye circulate. Once the dye has permeated the system, scan for leaks with one of our high-intensity leak detection lamps.

All leak sites will glow brightly with escaping fluorescent dye.

Q: Are the dyes system-safe?

A: Spectrolin[®] fluorescent leak detection dye is engineered to be fully-miscible. It is, by definition, a non-particulate and is filtered down to 2 microns.

This ensures the fluorescent dye doesn't change the precise characteristics of the host fluid. Lubricity, viscosity, and other properties of the original host fluid are completely unaffected when dye is added to the system.

Spectrolin fluorescent dyes are also NSF-certified, meaning they are not harmful to the environment, whatsoever.

Q: Why is dye concentration important?

A: Dye fluorescence is dependent on the **ratio of fluorescent material to carrier oil**. Poor performing dyes typically have low levels of fluorescent material. Simply put, poor dyes lack the concentration necessary to provide an effective fluorescent response.

Spectrolin dyes are **concentrated** and able to fluoresce all leak areas brightly. This means Spectrolin dyes are **more economical** because less dye is used per application.

Q: How long does it take to find a leak?

A: Depending on the size of the systems, it may take minutes to a few hours for the dye to circulate completely.

For preventative maintenance, add Spectrolin dye long before you have a problem. A technician can perform an inspection within a matter of seconds if the dye has already had time to fully circulate. Works effectively in any closed loop or circulatory system.

Q: Which fluorescent dye color do I select?

A: Spectrolin offers a variety of dye colors that are engineered to best suit specific host fluids and applications.

Use different colors to detect leaks across multiple systems. Color-code each system to ensure leaks are found quickly and with immediate certainty.

ULTRA DYES

UV FLUORESCENT DYES FOR FLUID SYSTEMS



OIL-GLO® ULTRA UV FLUORESCENT DYES



For Synthetic and Petroleum-Based Fluid Systems. Available in several distinct colors.

OIL-BASED DYES
MEET NSF
CATEGORY CODES
HTX2 AND HX-2



SCAN FOR VIDEO

- ▶ Works in any closed-loop circulatory systems where oil-based fluids are used.
- ▶ Engineered to work with any host fluid without damaging the fluid's properties or any of the system's components.
- ▶ Specially made for lubricant and hydraulic leaks.
- ▶ Some applications include: facility maintenance and machinery, mobile hydraulic equipment, stationary hydraulic equipment, OEM on-line quality control.
- ▶ Color code to detect leaks across multiple systems.

AVAILABLE
IN MULTIPLE
COLORS

	APPLICATION
Shown Under UV LIGHT 365 nm 	Light Hydraulic Fluid
	Dark Hydraulic Fluid
	Compressor Oil
	Engine Oil
	Gearbox Oil
Shown Under VIOLET LIGHT 400 nm 	Light Hydraulic Fluid
	Dark Hydraulic Fluid
	Compressor Oil
	Engine Oil
	Gearbox Oil



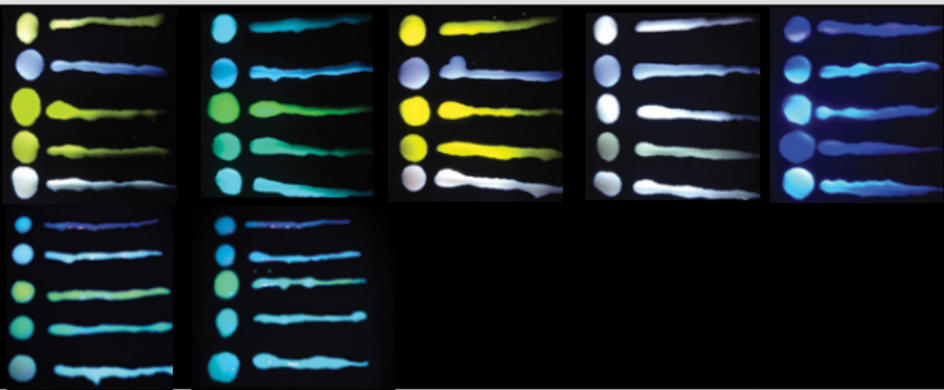
YELLOW/GREEN

GREEN

YELLOW

WHITE

BLUE





GAS-GLO™ ULTRA

UV FLUORESCENT DYE

For Gasoline and Diesel Fuel Systems. Fluoresces Yellow.

- ▶ Perfect for preventive maintenance and reducing equipment downtime.
- ▶ Highly concentrated. Contains more active ingredients per dose than competitors.
- ▶ Ideal for off-road, heavy-duty, or agricultural equipment. Also works in mining equipment, generators, marine, and railroad engines.



WATER-GLO® ULTRA

UV FLUORESCENT DYES



WATER-BASED
DYES MEET NSF
CATEGORY CODES
G7, GX & HTX2



SCAN FOR VIDEO

For Water and Water/Glycol Fluid-Based Systems. Available in two colors.

- ▶ Quickly pinpoint the exact source of all water leaks including tiny, evaporated and condensation-covered leaks.
- ▶ Works in both **static and circulating** systems.
- ▶ Can be used as a diagnostic tool for testing seams, welds, seals, fittings and flow-rate measuring.
- ▶ Ideal for heat transfer fluid systems.
- ▶ Some applications include: boilers, heaters/ pumps, sprinkler systems, storage tanks.



AERO-BRITE™ ULTRA

UV FLUORESCENT DYE

For Synthetic or Petroleum-Based Aviation Fluid Systems. Fluoresces Green.

- ▶ Allows inspection of the entire system under virtually all operating conditions.
- ▶ Can be used for commercial and military aircraft fuel & fluid systems.
- ▶ Ideal for both in-flight and static testing.
- ▶ Systems include: aircraft fuel systems, turbine engines, hydraulic systems, reciprocating engine lubrication systems.



Yellow



Blue



Green



**FLUORESCES EVEN WHEN DRY
WON'T CHANGE COLOR
OF THE HOST FLUID**

**UNIVERSAL AND MOST
ECONOMICAL**



Green



Also Available:
SP-8609-0100 (NSN:6820-01-386-8609)

★ Meets ALL requirements of Military Spec
MIL-PRF-81298E, Type III For Aircraft Fuel
Systems





PRODUCT NO./DYE COLOR		APPLICATION
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OIL-GLO® ULTRA

SPI-OGY-16 SPI-OGY-32 SPI-OGY-1G	 YELLOW	SYNTHETIC OR PETROLEUM-BASED FLUID SYSTEMS: Light-colored hydraulic fluid
SPI-OGW-16 SPI-OGW-32 SPI-OGW-1G	 WHITE	Dark/intensely blue hydraulic & lubrication fluids Compressor oil Engine oil Gearbox oil
SPI-OGG-16 SPI-OGG-32 SPI-OGG-1G	 GREEN	Light-colored hydraulic fluid Dark/intensely blue hydraulic & lubrication fluids Compressor oil Engine oil Gearbox oil
SPI-OGYG-16 SPI-OGYG-32 SPI-OGYG-1G	 YELLOW/GREEN	Light-colored hydraulic fluid Dark/intensely blue hydraulic & lubrication fluids Compressor oil Engine oil Gearbox oil Fuel (gasoline or diesel)

GAS-GLO™ ULTRA

SPI-GGY-16 SPI-GGY-1G	 YELLOW	GASOLINE AND DIESEL FUEL SYSTEMS
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WATER-GLO® ULTRA

SPI-WGB-16 † SPI-WGB-32 † † Appears clear. Will not discolor host fluid.	 BLUE	WATER AND WATER/GLYCOL-BASED FLUID SYSTEMS
SPI-WGG-16 SPI-WGG-32 SPI-WGG-1G	 GREEN	WATER AND WATER/GLYCOL-BASED FLUID SYSTEMS

AERO-BRITE™ ULTRA

SPI-ABG-16 SPI-ABG-32 SPI-ABG-1G SP-8609-0100 (NSN:6820-01-386-8609)	 GREEN	SYNTHETIC OR PETROLEUM-BASED AVIATION FLUID SYSTEMS: Jet Fuel (static) Jet Fuel (in-flight) Hydraulic Fluid Engine Oil
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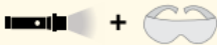


SUGGESTED APPLICATION DILUTION RATIO:	LAMP TYPE
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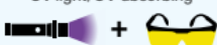
<p>1 oz (30 ml) per 8 gal (30 L) 1 oz (30 ml) per 4 gal (15 L)</p> <p>1 oz (30 ml) per 4 gal (15 L) 1 oz (30 ml) per 3 gal (11 L) 1 oz (30 ml) per 1 gal (4 L)</p>	 <p>UV light/UV-absorbing</p>
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<p>1 oz (30 ml) per 8 gal (30 L) 1 oz (30 ml) per 4 gal (15 L)</p> <p>1 oz (30 ml) per 4 gal (15 L) 1 oz (30 ml) per 3 gal (11 L) 1 oz (30 ml) per 1 gal (4 L)</p>	 <p>UV light/UV-absorbing</p>  <p>Violet light/fluorescence-enhancing</p>
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<p>1 oz (30 ml) per 8 gal (30 L) 1 oz (30 ml) per 4 gal (15 L)</p> <p>1 oz (30 ml) per 4 gal (15 L) 1 oz (30 ml) per 3 gal (11 L) 1 oz (30 ml) per 1 gal (4 L) 1 oz (30 ml) per 12-18 gal (45-68 L)</p>	 <p>UV light/UV-absorbing</p>  <p>Violet light/fluorescence-enhancing</p>
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<p>1 oz (30 ml) per 10 gal (38 L)</p>	 <p>UV light/UV-absorbing</p>
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<p>1 pt (473 ml) per 500 gal (1,893 L) water</p>	 <p>UV light/UV-absorbing</p>
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<p>1 pt (473 ml) per 1,000 gal (3,785 L) water</p>	 <p>UV light/UV-absorbing</p>  <p>Violet light/fluorescence-enhancing</p>
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<p>2 oz (60 ml) per 100 gal (379 L) 1.6 oz (47 ml) per 100 gal (379 L) 0.25 oz (7 ml) per 4 gal (15 L) 0.25 oz (7 ml) per 1 gal (4 L)</p>	 <p>UV light/UV-absorbing</p>  <p>Violet light/fluorescence-enhancing</p>
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SIZE CHART

- A** 16 oz (473 ml)
- B** 32 oz (946 ml)
- C** 1 gal (4 l)
- D** 5 gal (19 l)
- E** 55 gal (209 L)



A



B



C



D



E

LEAK DETECT



FOR ALL OIL-BASED FLUID SYSTEMS

VIOLET
LIGHT
LED



OIL-GLO® ULTRA COMPLETE Fluorescent Leak Detection Kit

Great entry kit specifically designed to find leaks in oil-based fluid systems.

SPI-VLOGYG



- ▶ **SPI-VL** Violet light LED, battery operated leak detection lamp
- ▶ **SPI-OGYG-8** Patented 8 oz (237 ml) twin-neck bottle of concentrated oil dye (glows yellow-green) treats up to 64 gallons (242 L) of fluid
- ▶ **RP-UVS-40** Fluorescence-enhancing glasses
- ▶ **RP-GA-2** GLO-AWAY™ PLUS is specially formulated to remove fluorescent leak detection dye within seconds



TION KITS

UV
LIGHT
LED



LeakTracker™ COMPLETE Fluorescent Leak Detection Kit

Ideal for all industrial fluid system applications.
SPI-LTM UV LED light works with all Spectroline® dyes.

SPI-LTMOGYG

New



- ▶ **SPI-LTM** LeakTracker™ MINI high-intensity, battery operated UV LED leak detection lamp
- ▶ **SPI-OGYG-8** Patented 8 oz (237 ml) twin-neck bottle of concentrated oil dye (glows yellow-green) treats up to 64 gallons (242 L) of fluid
- ▶ **RP-UVS-30** UV-absorbing glasses
- ▶ **RP-GA-2** GLO-AWAY™ PLUS is specially formulated to remove fluorescent leak detection dye within seconds



NOTE: SPI-LTOGYG is available while supplies last

LEAK DETECT



FOR WATER OR WATER/GLYCOL-BASED FLUID SYSTEMS

VIOLET LIGHT LED



WATER-GLO® ULTRA COMPLETE

Fluorescent Leak Detection Kit

The most complete leak detection kit for water and water/glycol-based fluid systems.

SPI-VLWGG



- ▶ **SPI-VL** Violet light LED, battery operated leak detection lamp
- ▶ **SPI-WGG-8** Patented 8 oz (237 ml) twin-neck bottle of concentrated water dye (glows green) treats up to 500 gallons (1,893 L) of fluid
- ▶ **RP-UVS-40** Fluorescence-enhancing glasses
- ▶ **RP-GA-2** GLO-AWAY™ PLUS is specially formulated to remove fluorescent leak detection dye within seconds



TION KITS

FLUORESCENT DYE CLEANER

GLO-AWAY™ PLUS Fluorescent Dye Cleaner

RP-GA-2

- ▶ 2 oz (60 ml) spray bottle
- ▶ New formulation that works to dissolve fluorescent dye from the leak site.
- ▶ Requires less application & less time removing left over dye.



CONCENTRATED FORMULA

Stronger formula makes it easier to remove the toughest dye stains.



Other Dye
Cleaners



GLO-AWAY™
PLUS

LAMPS

LAMP COMPARISON CHART

<p>Optimize Productivity. Find leaks fast.</p>	  <p>LeakTracker™ PLUS SPI-LTP</p>	  <p>LeakTracker™ PLUS Rechargeable SPI-LTPR</p>
<p>Part Number</p>		
<p>Fluorescent Dye</p>		
<p>Power Requirement</p>	<p>3 "C" batteries</p>	<p>1 LI-ION battery</p>
<p>Charge Time</p>	<p>—</p>	<p>7 hours</p>
<p>Light Range</p>	<p>365 nm</p>	<p>365 nm</p>
<p>Laser Pointer</p>	 <p>Laser Pointer</p>	 <p>Laser Pointer</p>
<p>Adjustable Focus Lens</p>	 <p>Adjustable Focus Lens</p>	 <p>Adjustable Focus Lens</p>
<p>Inspection Range*</p>	<p>25 ft (8 m)</p>	<p>25 ft (8 m)</p>
<p>Continuous Runtime</p>	<p>9 hrs</p>	<p>9 hrs</p>
<p>IP Rating</p>	<p>IP68</p>	<p>IP68</p>
<p>Eyewear</p>	<p>UV-absorbing (required)</p>	<p>UV-absorbing (required)</p>
<p>Length</p>	<p>8.80 in (22.35 cm)</p>	<p>6.56 in (16.7 cm)</p>

*Depending on room light levels, as measured from light source to leak site



		
		
LeakTracker™ MINI SPI-LTM	LeakTracker™ SPI-LT*	Spectrolite® Violet Light SPI-VL-CS
		
3 "AAA" batteries	3 "AAA" batteries	3 "AAA" batteries
<p>—</p>	<p>—</p>	<p>—</p>
365 nm	365 nm	400 nm
<p>—</p>	<p>—</p>	<p>—</p>
<p>—</p>	<p>—</p>	<p>—</p>
25 ft (8 m)	20 ft (6 m)	25 ft (8 m)
6 hrs	4 hrs	5 hrs
IP68	<p>—</p>	<p>—</p>
UV-absorbing (required)	UV-absorbing (required)	Fluorescence enhancing (optional)
5.2 in (13.2 cm)	5.5 in (14 cm)	5.9 in (15 cm)

*Available while supplies last

SPECTROLINE®

Violet LED Leak Detection Lamp

Battery-operated, 400 nm violet light LED Leak Detection lamp that is both economical and powerful. Features a pre-focused beam to optimize fluorescent response.

SPI-VL-CS

- ▶ 3 AAA batteries
- ▶ Anti-roll cuff
- ▶ Fluorescence enhancing glasses

Full-color clamshell packaging



SPECIFICATIONS

Light Source:	Violet Light LED
Lamp Style:	Cordless Lamp
Lamp Head Diameter:	1.25 in (3.2 cm)
Length:	5.9 in (15 cm)
Weight:	4.8 oz (0.14 kg)
Power Source:	3 "AAA" batteries
Run Time:	5 hours (continuous)

NOTE: For most applications, our violet light lamp does not require fluorescence-enhancing glasses.



LeakTracker™ MINI

UV LED Leak Detection Lamp

The durable design, long-lasting UV technology, and IP68-rating make it ideal to withstand years of daily use, while the compact design allows it to search for leaks in tight spaces.

SPI-LTM

- ▶ Compact size
- ▶ Rugged anodized aluminium lamp body
- ▶ IP 68 rating
- ▶ UV absorbing glasses
- ▶ Lanyard
- ▶ Small carrying case



SPECIFICATIONS

Light Source:	UV LED (365 nm)
Lamp Style:	Cordless Lamp
Lamp Head Diameter:	1.3 in (3.3 cm)
Length:	5.2 in (13.2 cm)
Weight:	0.24 lbs (0.11 kg)
Power Source:	3 "AAA" batteries
Run Time:	6 hours (continuous)

NOTE: SPI-LT is available while supplies last





UP TO 25ft (8 m)
Inspection Range

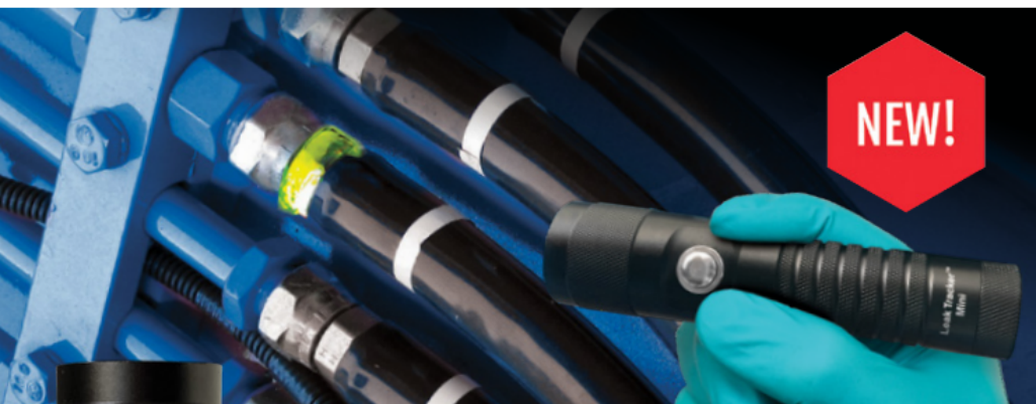
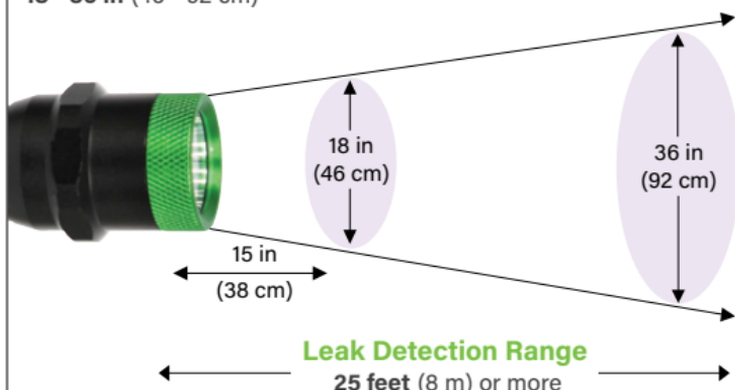
3x AAA
Batteries Included

5h
Runtime

Fluorescence Enhancing
(Optional)

Total Coverage Area

18 - 36 in (46 - 92 cm)



UP TO 25ft (8 m)
Inspection Range

3x AAA
Batteries Included

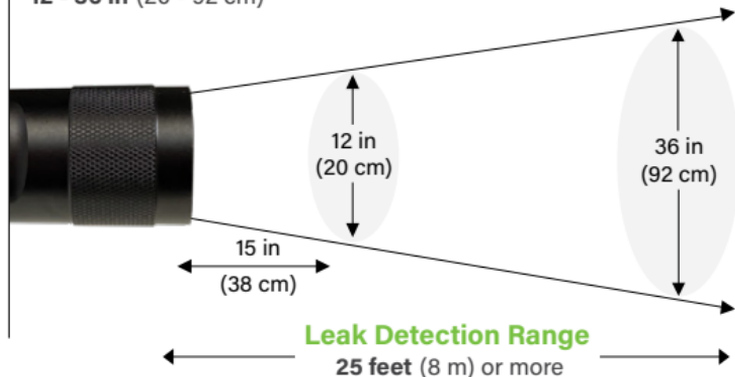
6h
Runtime

UV-Absorbing Glasses

IP68
Rating

Total Coverage Area

12 - 36 in (20 - 92 cm)



LeakTracker™ PLUS

UV LED Leak Detection Flashlight



UP TO
25 ft (8m)
Inspection
Range



9h
Runtime



UV-Absorbing
Glasses



IP68 Rating



Laser Pointer



SPI-LTP

INCLUDES:

- ▶ Adjustable focus
- ▶ Laser pointer (Class II laser)
- ▶ Rugged anodized aluminium lamp body
- ▶ IP 68 rating
- ▶ Small carrying case



SPECIFICATIONS

Light Source:

UV LED

Weight:

Lamp Style:

Cordless Lamp

Weight w/Battery:

Lamp Head Diameter: 1.62 in (4.11 cm)

Power Source:

Length: 8.80 in (22.35 cm)

Run Time:



**PREMIUM VALUE
BATTERY-OPERATED
UNIVERSAL UV LED**

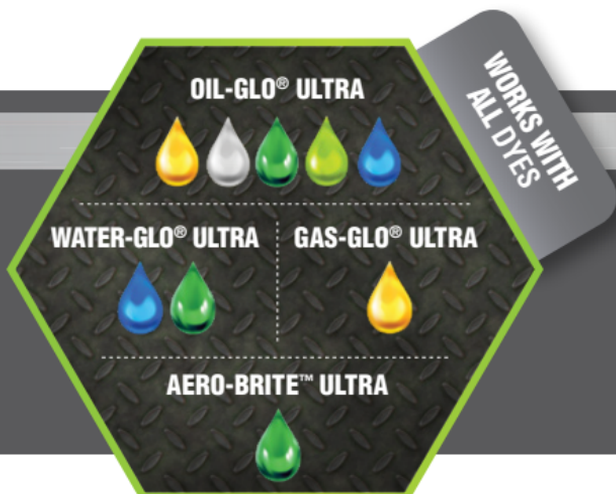
Superior quality, durable cordless inspection flashlight with advanced features like an adjustable focus, a longer runtime, and laser pointer for extreme accuracy in pinpointing leaks.



Adjustable Focus Lens:

2 in 1: Narrow focus for a powerful beam of light to fluoresce the smallest leaks. Wide focus for larger scans and to reduce reflections.

- 4.6 oz (0.13 kg)
- 1.10 lbs (0.50 kg)
- 3 "C" Batteries
- 9 hours (continuous)



LeakTracker™ PLUS Rechargeable UV LED Leak Detection Flashlight



UP TO
25 ft (8 m)
Inspection
Range



LI-ION
Rechargeable
Battery

9h
Runtime



UV-Absorbing
Glasses



IP68 Rating



Laser Pointer



SPI-LTPR

INCLUDES:

- ▶ Adjustable focus
- ▶ Laser pointer (Class II laser)
- ▶ Rugged anodized aluminium lamp body
- ▶ IP 68 rating
- ▶ Small carrying case

SPECIFICATIONS

Light Source: UV LED (365 nm)

Lamp Style: Cordless Lamp

Lamp Head Diameter: 1.62 in (4.11 cm)

Length: 6.56 in (16.7 cm)

Weight:

Weight w/Battery:

Power Source:

Run Time:

Charge Time:



**PREMIUM VALUE
RECHARGEABLE
UNIVERSAL UV LED**

High-quality, durable cordless inspection flashlight. The LI-ION battery included charges inside the flashlight to recharge with ease and convenience when on a work site.



Adjustable Focus Lens:

2 in 1: Narrow focus for a powerful beam of light to fluoresce the smallest leaks. Wide focus for larger scans and to reduce reflections.

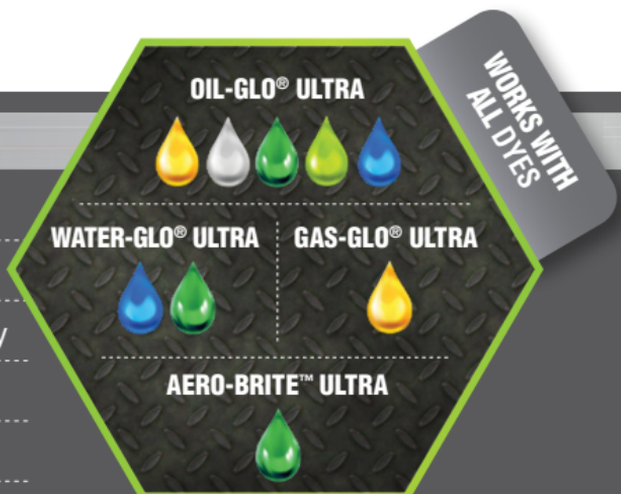
0.50 lbs (0.23 kg)

0.70 lbs (0.32 kg)

(1) proprietary LI-ION battery

9 hours (continuous)

7 hours for full charge



DIAGNOSTIC



HEAR WHAT YOU NEED TO HEAR!

Marksman™ II ULTRASONIC DIAGNOSTIC TOOL

Features advanced heterodyne circuitry and “Sound Signature Technology” to convert and amplify inaudible ultrasonic sounds into audible “natural” sounds. Provides quick diagnosis of leaks and defects before they become major breakdowns!

SPI-MDT



SCAN FOR VIDEO



COMES COMPLETE WITH:

- ▶ Ultrasonic Receiver
- ▶ Ultrasonic Emitter
- ▶ Air Probe
- ▶ Contact Probe
- ▶ Noise-canceling Headphones
- ▶ Carrying Case
- ▶ Batteries Included



AUTOMATIC GAIN CONTROL

- ▶ 5-LED signal-intensity indicator and audible alarm easily locate the exact problem source
- ▶ Internal Noise Control (INC) ensures tool is unaffected by ambient noise. Ideal for use in extremely noisy environments
- ▶ Self-adjusting Automatic Gain Control (AGC) circuitry enhances sensitivity and simplifies operation
- ▶ Laser pointer to help pinpoint the source of pressurized leaks
- ▶ Adjustable touch-control sensitivity pad and power switch
- ▶ Quickly detects compressed air, natural gas, propane tank, vacuum, steam, refrigerant and other pressurized leaks
- ▶ Finds gear and bearing wear in internal components and electric motors
- ▶ Precision-engineered air probe helps isolate leak sources in cramped areas
- ▶ Unique ultrasonic emitter helps locate faulty seals, gaskets and weather stripping in doors, windows, ductwork and other non-pressurized enclosures

**INCLUDES BOTH
HOLLOW AND SOLID
PROBE EXTENSIONS**

LASER POINTER



IDEAL FOR DETECTING:

- ▶ Compressed Air Leaks
- ▶ Natural Gas and Propane Leaks
- ▶ Pressure and Vacuum Leaks
- ▶ Gear and Bearing Wear
- ▶ Electrical Discharge
- ▶ Gas and Liquid Turbulence
- ▶ Refrigerant Leaks
- ▶ Seal and Gas Integrity
- ... and many more!

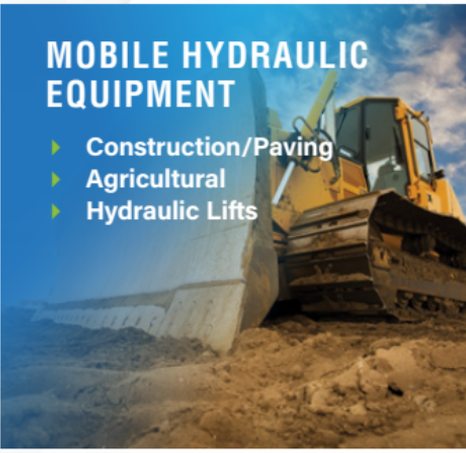


SPECTROLINE®

LEAK DETECTION

MOBILE HYDRAULIC EQUIPMENT

- ▶ Construction/Paving
- ▶ Agricultural
- ▶ Hydraulic Lifts



STATIONARY HYDRAULIC EQUIPMENT

- ▶ Metal Fabrication Equipment
- ▶ Presses/Shears/Benders
- ▶ Dock Levelers
- ▶ Vehicle Lifts



FACILITY MAINTENANCE

- ▶ Injection Molding
- ▶ Stamping
- ▶ Power Plants



OEM ON-LINE QUALITY CONTROL

- ▶ Engines/Parts
- ▶ Hydraulic Cylinders
- ▶ Residual Fluids on Products



Trusted for Over 65 Years



Scan to learn more



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