

## SPECTROLINE®

### BIB-150P Built-In-Ballast™ UV Lamp

It's easy to detect rodent contamination with a Spectroline Black Light Lamp because rodent hair and urine fluoresce under its longwave UV light. Rodent hair fluoresces blue-white and can be easily identified on sacking or intermixed with grains. Rodent urine fluoresces blue-white to yellow-white when dry, bluer when fresh. And since rodents usually urinate while in motion, they make a characteristic droplet pattern which is distinguishable from other fluorescent material.



#300-BIB-150P

#### Only the Revolutionary BIB-150P Gives You All of This

- **Precision engineered** to produce super-high ultraviolet intensity and performance at an economical price. Improved, crack-resistant filter minimizes visible light.
- **Unique engineering polymer housing** makes this lamp extremely impact-resistant and dent-proof.
- **150-watt Built-In-Ballast™ bulb** requires no heavy external transformer. As a result, the bulk and weight are gone, yet all the power of a transformer-based unit remains.
- **Lightweight and ergonomically designed.** The hand-held **BIB-150P** lamp has a total weight of only 3 1/4 pounds (1.5kg). The lamp head, including the heat guard/stand, measures 9 5/8 inches (24cm) long. The power cord exits directly from the bottom of the contoured pistol-grip handle, resulting in better balance.
- **Unsurpassed safety and convenience.** The vinyl-coated, stainless steel, wraparound heat guard/stand protects against burns and acts as a lamp stand. Its special insulators absorb mechanical shock to extend bulb and filter life. The 3-wire power cord, made of heat-resistant material, reduces the risk of shock hazard. Because there's no bulky transformer to drag around and it has an **8-foot** (2.5m) power cord, you can use it anywhere. If an even longer reach is desired, order the Spectroline model **#300-BIB-150PX** with a **20-foot** (6m) power cord or the model **#300-BIB-150PR** with a **30-foot** (9m) retractable cord on a "flying" reel.
- **Choice of bulbs provides unbeatable versatility.** The **BIB-150P** can be supplied with a concentrated spot bulb for an intense UV beam. This bulb produces a nominal steady-state 365nm intensity of 4,500  $\mu\text{W}/\text{cm}^2$  at 15 inches (38cm). If wider-area coverage is desired, specify the broad-beam spot bulb. This bulb produces an intensity of 4,000  $\mu\text{W}/\text{cm}^2$  at 15 inches. Both bulbs have an average rated life of **5,000 hours** and are specially designed to withstand rough use.
- **Special Bulb-Saver™** extends bulb life. To greatly reduce replacement costs due to broken bulbs, we include our unique Bulb-Saver at no extra charge. It minimizes bulb movement during handling, reducing the risk of breakage.
- **Flexible, silicone rubber filter holder** is easily removable without tools for bulb or filter replacement.
- **FREE UV-absorbing glasses** included with every lamp.

Distributed in Canada by:  
**QPC Instruments Inc.**