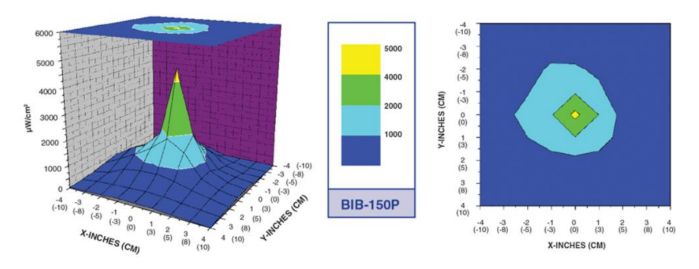


BIB-150P Series World's Highest Intensity, Self-Ballasted UV-A Lamp

This lamp is a favorite with NDT inspectors because it provides super-high UV-A intensity at an economical price. Its light weight and ergonomic design ensure easy handling for long inspections.

- Unique Built-In-Ballast[™] 150-watt bulb eliminates the need for a heavy, external transformer
- Space-age engineering polymer housing is impact-resistant and dent-proof
- Total weight of only 3 1/4 lbs (1.5 kg). Measures just 9 5/8 inches (24 cm) long, including the heat guard/stand
- Vinyl-coated, stainless-steel, wraparound caging protects against burns and acts as a lamp stand
- Special Bulb-Saver™ minimizes bulb movement during handling and reduces the risk of breakage
- Easily meets ASTM UV-A intensity specifications for FPI and MPI
- Available in either concentrated spot or broad-beam versions. Concentrated spot configuration has a nominal steadystate UV-A intensity of 4,500 μW/cm² at 15 inches (38 cm). Broad-beam configuration has a nominal steady-state UV-A intensity of 3,000 μW/cm² at 15 inches (38 cm).

Both models come standard with an 8 foot (2.4 m) power cord. Lamps are also available with extended length power cords or with a 35 foot (10.7 m) cord housed in a retractable "flying" reel.



Replacement Parts

Part Number	Description
BLE-150CS-100/M	Concentrated Spot Bulb, 150 Watt for BIB-150P Series Lamps (100V/50-60Hz)
BLE-150CS-115/M	Concentrated Spot Bulb, 150 Watt for BIB-150P Series Lamps (115V/60Hz)
BLE-150CS-230/M	Concentrated Spot Bulb, 150 Watt for BIB-150P Series Lamps (230V/50Hz)
FP-175	FILTER PROTECTOR/STAND for BIB-150PR Lamp
HGS-150A	HEAT GUARD/STAND for BIB-150P and BIB-150PX Lamps