

VIVID[™]

UV-A LED Replacement Bulbs

BLE-LED-100 & BLE-LED-150

Convert your mercury vapor HID lamp to modern LED technology.



LONGEVITY

Rated life is 10x longer than a mercury vapor HID bulb (with typical use)





ECONOMICAL

4 year Return on Investment (with typical use)





LOWER LABOR COSTS

Eliminates down-time



SAFER

Over 50% cooler! vs. 109°F 225°F



ENVIRONMENTAL

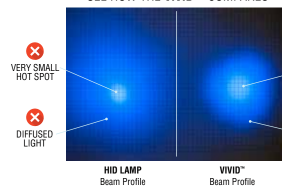
Less environmental waste with fewer bulbs and energy efficient

VIVID™ CAN ALSO BE USED **IN CUSTOM LAMP FIXTURES** THAT INCLUDE **ENCLOSURES**





SEE HOW THE VIVID™ COMPARES







UNIFORM, BRIGHT BEAM

The average lifespan of a mercury-vapor bulb when used in NDT inspection is 5,000 hours.

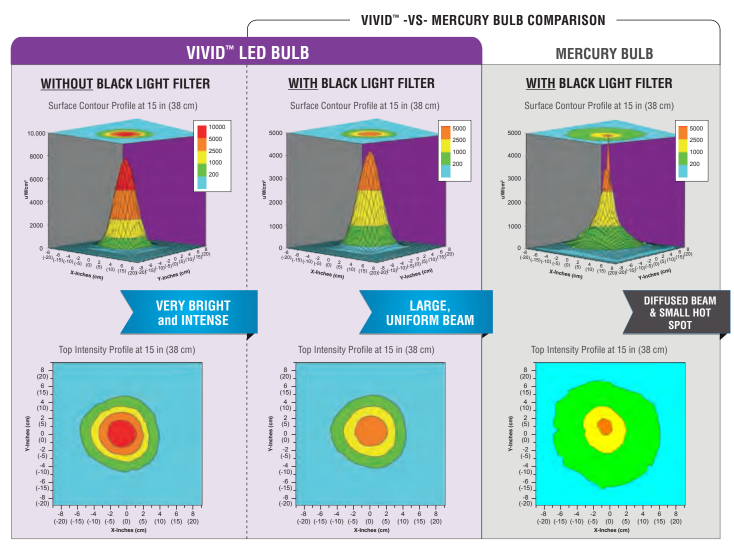
Upgrade to the VIVID™ and reap the benefits of LEDs that last 50,000 hours (based on average use).



NOMINAL STEADY-STATE UV-A COVERAGE AREA VISIBLE LIGHT MODEL UV-A INTENSITY MEASUREMENT at 15 in (38 cm) 1,200 µW/cm² BLE-LED-100 4.5 in (12 cm) < 1.0 foot-candle 4,700 µW/cm2 (with blacklight filter) BLE-LED-150 Diameter (11 lux)

Meets standard wavelength and output specifications

 ϵ



Works **seamlessly** in conjunction with the following Spectroline[®] HID lamps, saving you both time and money on bulb changes:

LAMP	CURRENT BULB TYPE	REPLACEMENT VIVID BULB
SB-100P Series	100S/M HID Bulb	BLE-LED-100
FC-100 Series	100S/M HID Bulb	
BIB-150P Series	BLE-150CS-115/M	BLE-LED-150
	BLE-150BS-115/M	
	BLE-150CS-100/M	

COMES WITH PATENTED BULB-SAVER™

KEEPS BULB UPRIGHT IN HOUSING AND MAINTAINS ALIGNMENT THROUGH USAGE, INCREASING LONGEVITY.



DISTRIBUTED BY

NDT 01/17 A16293-6 PRINTED IN U.S.A.