

<u>QUADRAN</u>[™]365

Series

Versatile, Dual-Intensity, Multi-LED, Broad-Beam NDT Inspection Lamps!

QUADRAN[™] 365 Series NDT lamps feature four ultra-hi-flux UV-A LEDs <u>plus</u> a convenient white light LED to quickly switch between fluorescent inspection and flaw location. A unique dual-intensity feature provides both high and standard UV-A <u>and</u> white light output for added versatility.

The lamps' broad-beam configuration produces an extremely wide coverage area, making them ideal for both handheld and in-line applications. Models are available either with or without integral black light filters to meet <u>your</u> specific inspection requirements.

FEATURES:

- Dual-intensity capability: High setting produces a nominal steady-state UV-A intensity as high as 8,000 µW/cm²; standard setting produces a nominal steady-state intensity of 4,500 µW/cm², both at 15 inches (38 cm)
- Extremely large coverage area of up to 6 inches (15 cm), with a minimum UV-A intensity of 2,000 μW/cm²
- Low visible light emission <u>less</u> than 2 foot-candles (22 lux)
- Conveniently located rocker switches for quick and easy control of light sources
- Built-in fan keeps LEDs cool to maintain optimum light output during extended use
- Rubber bumper with Borofloat[®] glass lens protects LEDs from damage
- Rugged, modular construction allows for easy field serviceability
- Lamp handle pin receptacle allows for easy attachment of various Spectroline[®] mounting accessories for in-line inspection applications (accessories sold separately)
- Choice of standard 8 foot (2.4 m) or extra-long 20 foot (6.1 m) heavy-duty power cord with AC plug and rubber boot. Also available: Optional industrial power supply or in-line power supply with cord sets (sold separately). All power supplies available in 120V, 230V, 240V and 100V models.
- UV-absorbing spectacles and soft carrying case included

FERRIRE

Also Available: QUADRAN[™] 365 M-Series portable, batteryoperated AC/DC lamp kits. Include QUADRAN[™] 365 UV lamp, rechargeable NiMH battery pack, AC and DC cord sets, smart AC charger, UV-absorbing spectacles and soft carrying case.

QDR-365A Model UV-A Beam Profile SURFACE CONTOUR PROFILE AT 15 IN (38 CM) TOP INTENSITY PROFILE AT 15 IN (38 CM) 10000 5000 4 (10) 10000 4000 2 (5) 2000 Y-Inches (cm) 6000 0 (0) µW/c 1000 -2 (-5) QDR-365A 2000 (High Intensity) -4 (-10) 2 (5) (10) (0) 4 (10) 0 (0) -2 (-5) 2 (5) -4 (-10) (-5) -4 (-10) X-Inches (cm) (cm) SURFACE CONTOUR PROFILE AT 15 IN (38 CM) TOP INTENSITY PROFILE AT 15 IN (38 CM) 6000 4 (10) 5000 2 (5) 4000 Y-Inches (cm) 0 (0) 3000 -2 (-5) 2000 QDR-365A

When the QDR-365A is in high intensity mode, the lamp provides a nominal steady-state UV-A intensity of 8,000 µW/cm² at 15 inches (38 cm).

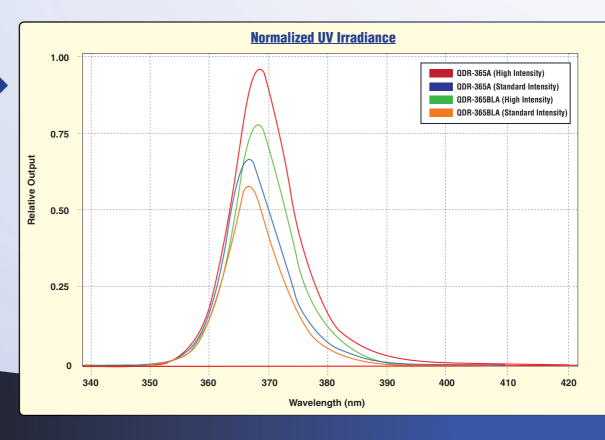
Г

When switched to the standard intensity mode, the QDR-365A provides a nominal steady-state UV-A intensity of 4,500 µW/cm² at 15 inches (38 cm).

In addition, the lamp has a high/ low switch to control the white light LED output.

1000

(10



(Standard

Intensity)

(5)

(0)

-2 (-5)

-4 (-10)

-4 (-10)

4 (10)

0 (0)

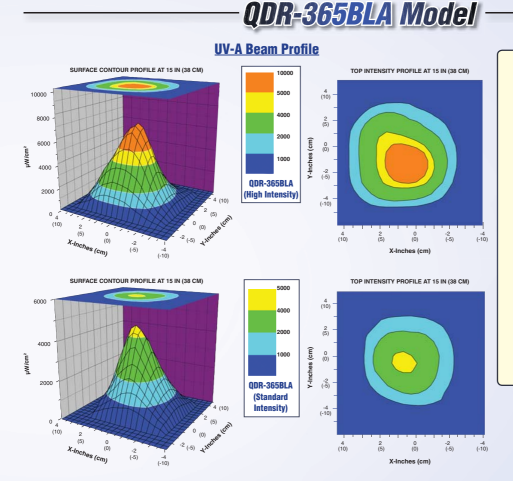
X-Inches (cm)

-2 (-5)

-4 (-10)

2 (5)

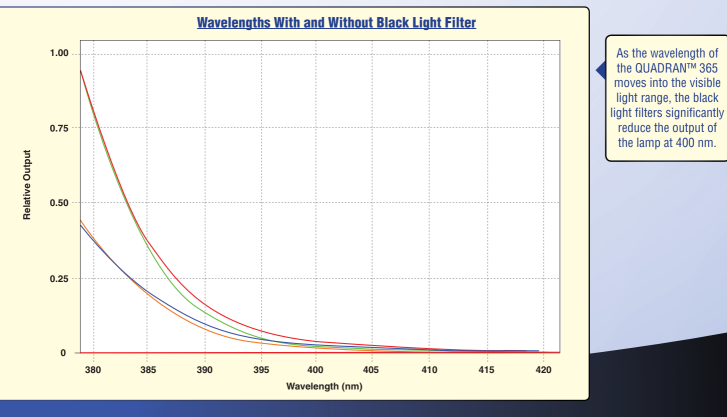
Typical wavelength output profile of QUADRAN™ 365 Series lamps with and without black light filter.



The **QDR-365BLA** is equipped with a faceplate with <u>integral</u> <u>black light</u> filters that reduce the output of wavelengths longer than 400 nm. When in the *high intensity* mode, the lamp provides a nominal steady-state UV-A intensity of *7,000 µW/cm*² at 15 inches (38 cm).

When switched to the *standard intensity* mode, the **QDR-365BLA** provides a nominal steady-state standard UV-A intensity of $4,500 \mu W/cm^2$ at 15 inches (38 cm).

In addition, the lamp has a high/ low switch to control the white light LED output.







QUADRAN'S



QUADRAN™ 365 faceplate shown with (top) and without (below) integral black light filters.





Specifications				
UV Switch Setting	Nominal steady- state UV-A (365 nm) intensity at 15 inches (38 cm) ①	Visible light measurement	UV-A coverage area (at minimum 2,000 µW/cm²)	
QDR-365A				
Standard	4,500 µW/cm ² maximum	< 2 foot-candles (22 lux)	5 in (13 cm)	
High	8,000 μW/cm ²	< 2 foot-candles (22 lux)	6 in (15 cm)	
QDR-365BL	A			
Standard	4,500 µW/cm ² maximum	< 2 foot-candles (22 lux)	4 in (10 cm)	
High	7,000 µW/cm ²	< 2 foot-candles (22 lux)	6 in (15 cm)	
Light Source:4 UV-A LEDs, 1 White Light LEDLamp Style:Pistol gripLamp Head (WxH):6 x 5.5 in (15 x 14 cm)Length:10 in (25 cm)Weight:3 lb (1.36 kg)White Light LED Intensity:High setting: 300 foot-candles (3,229 lux)Low setting: 10 foot-candles (108 lux)				
Power Requir AC lamp (QDR-365A, Q		AC* power cord supp	lied with lamp	
AC/DC lamp (QDR-365MA, QDR-365MBLA) Battery Pack:		120VAC*/12VDC		
Type	12V, I	12V, NiMH (rechargeable)		
0	nsity: 2.5 hours (continuo intensity: 4.5 hours (conti 2 hou	inuous)		
-	e in 230V, 240V and 100\			
1 All UV-A in	tensity readings were take er, and are factory set to t	en with Spectroline® /	AccuMAX™ C €	

Replacement Parts & Accessories

129141	Standard, 8 foot (2.4 m) AC power cord
129145	Extra-long, 20 foot (6.1 m) AC power cord
129162	3.5 foot (1.1 m) DC power cord for "M" series lamps
127922	Particulate filter assembly
127944	Standard faceplate
128094	Faceplate with integral black light filters
B-6	Bench mount
BP-30	Battery pack with 12V rechargeable NiMH battery
BR-150A	Smart AC charger
CC-400	Soft carrying case
FA-100	Flexible arm
FP-550	Rubber bumper with Borofloat® glass
PSA-250A	AC/DC power supply adapter for "M" series lamps
PS-200A	Industrial power supply with cord set
PS-300A	In-line power supply
W-6	Bench mount with pin
WM-100	Wall mounting bracket
UL-100	UV-A lens
UVS-30	UV-absorbing spectacles

DISTRIBUTED BY:



01/15 A13137-4 PRINTED IN U.S.A.