

NDT Supply.com, Inc. 7952 Nieman Road Lenexa, KS 66214-1560 USA Phone: 913-685-0675, Fax: 913-685-1125 e-mail: sales@ndsupply.com, www.ndtsupply.com





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

Also Available:

QUADRAN™ 365M Series portable, battery-operated 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-365 Model

UV-A Beam Profile

4 (10)

> 2 (5)

0 (0)

-2 (-5)

-4 (-10)

> 4 (10)

Y-Inches (cm)

TOP INTENSITY PROFILE AT 15 IN (38 CM)

0 (0)

X-Inches (cm)

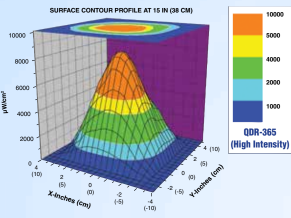
2 (5) -2 (-5) -4 (-10)

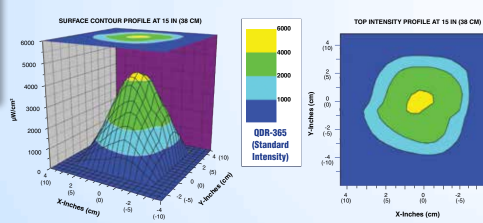
-4 (-10)

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

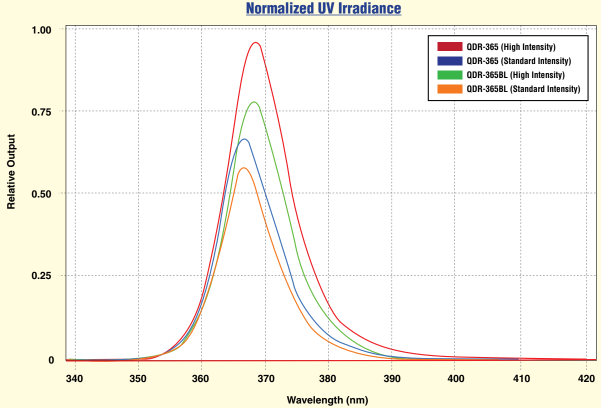
When switched to the *standard intensity* mode, the **QDR-365** provides a nominal steady-state UV-A intensity of $4,500 \ \mu$ W/cm² at 15 inches (38 cm).

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



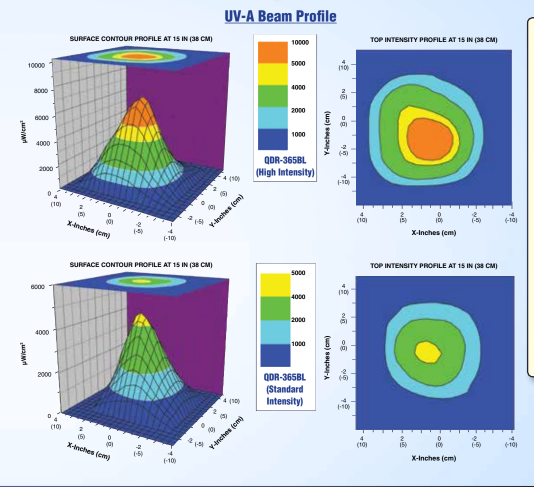






Nermelized IIV Irredience

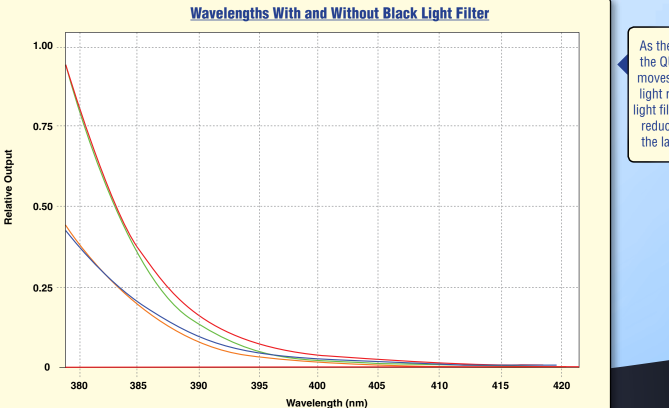
QDR-365BL Model



The **QDR-365BL** is equipped with a faceplate with <u>integral black</u> <u>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 μ W/cm² at 15 inches (38 cm).

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

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



As the wavelength of the QUADRAN[™] 365 moves into the visible light range, the black light filters significantly reduce the output of the lamp at 400 nm. The QUADRAN™ 365 can be quickly mounted for in-line inspections using various Spectroline[®] accessories (FA-100 flexible arm shown).



UADRAN

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



SPECTRONICS CORPORATION

956 Brush Hollow Road Westbury, New York 11590 800-274-8888 • 516-333-4840 Fax: 800-491-6868 • 516-333-4859 **www.spectroline.com**

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-365		•	
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			
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)
•	10 in 3 lb (5 in (15 x 14 cm) (25 cm) 1.36 kg) 29 lux)	
Power Requi	rement:		
AC lamp (QDR-365, QD	R-365BL) 120V/	AC* power cord supp	lied with lamp
AC/DC lamp (QDR-365M, C Battery Pack:		AC*/12VDC	
Type Run time		ViMH (rechargeable) us)	
	intensity: 4.5 hours (continued 2 hou	nuous)	
*Also available	e in 230V, 240V and 100V	versions.	
	tensity readings were take er, and are factory set to th		AccuMAX™ (

Replacement Parts & Accessories

127427 127431 127435	Standard, 8 foot (2.4 m) AC power cord Extra-long, 20 foot (6.1 m) AC power cord Power cord with 12V DC adapter 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
PS-200	Industrial power supply with cord set
PS-300	In-line power supply with cord set
W-6	Bench mount with pin
WM-100	Wall mounting bracket
UL-100	UV-A lens
UVS-30	UV-absorbing spectacles

DISTRIBUTED BY:

NDT Supply.com, Inc. 7952 Nieman Road Lenexa, KS 66214-1560 USA

Phone: 913-685-0675, Fax: 913-685-1125 e-mail: sales@ndtsupply.com, www.ndtsupply.com





09/13 A13137 PRINTED IN U.S.A.