



# TRITAN™ 365 SERIES

# LED UV-A Handheld Lamps

TRI-365 SERIES

Mobile, battery-pack operated versions available.

Available in two intensities to meet your specific NDT inspection requirements: high-intensity and standard-intensity.



3 UV-A LEDs 1 White Light LED



Broad-Beam Configuration

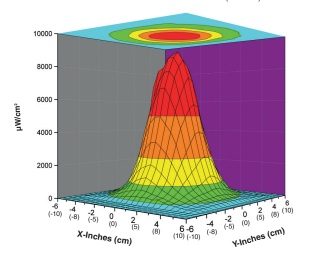


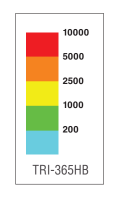
Lightweight

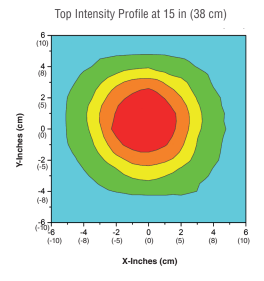


#### **HIGH-INTENSITY** UV-A Beam Profile

Surface Contour Profile at 15 in (38 cm)

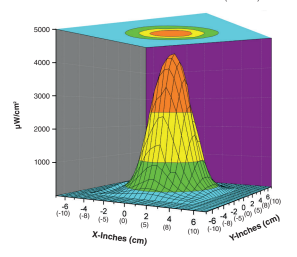


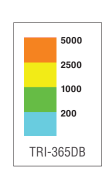




#### **STANDARD-INTENSITY** UV-A Beam Profile

Surface Contour Profile at 15 in (38 cm)





Top Intensity Profile at 15 in (38 cm)

6(10)
4(8)
2(5)
(0)
4(-10)
4(-8)
4(-8)
4(-10)
4(-8)
(-5)
(0)
(0)
(0)
(5)
(8)
(10)

X-Inches (cm)

1.00 TRI-365HB TRI-365DB

380

390

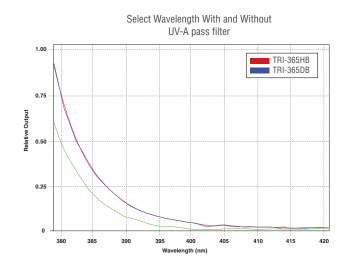
400

410

420

370

Normalized UV Irradiance







### TRITAN™ 365 M-SERIES

Portable, battery-operated AC/DC lamp kits.
Include TRITAN™ 365 UV-A lamp, rechargeable
NiMH battery pack, power supply adapter with AC
and DC cord sets, smart AC charger, UV-absorbing
spectacles and padded carrying case.





# Replacement Parts and Accessories

•					
IMAGE	PART #	DESCRIPTION	IMAGE	PART#	DESCRIPTION
•	127933	Particulate filter assembly	0	FP-365	Rubber bumper with Borofloat® glass
	127955	Standard faceplate		LH-300A	Lamp holder
	129141	Standard 8 foot (2.4 m) AC power cord		PS-200A	Industrial power supply / primary cord: 8 feet (2.4 m); secondary cord: 20 feet (6.1 m).**
	129145	Extra-long 20 foot (6.1 m) AC power cord	See Se	PS-300A	In-line power supply / primary cord: 8 feet (2.4 m); secondary cord: 8 feet (2.4 m).**
-30	129162	3.5 foot (1.1 m) DC power cord for "M" SERIES lamps		SA-250A	AC/DC power supply adapter for "M" SERIES lamps
	B-6	Bench mount*		UL-110	Long lasting UV-A lens
	BP-30	Battery pack with 12V rechargeable NiMH battery		UVS-30	UV-absorbing spectacles
	BR-150A	Smart AC charger for battery pack	Property of the state of the st	W-6	Wall mount with pin*
	CC-370A	Padded carrying case	*	WM-100	Wall mounting bracket*
-	FA-100	Flexible arm	* Must be used in conjunction with LH-300A for connecting ** Available in 100-120V, 230V and 240V versions		

# Series Lamp Comparisons

TRITAN™	PART #	HIGH INTENSITY	STANDARD INTENSITY	NOMINAL STEADY-STATE UV-A INTENSITY at 15 in (38 cm) <b>①</b>	UV-A COVERAGE AREA at 15 in (38 cm) at minimum 1,200 µW/cm²
365 Series	<b>TRI-365</b> HB	•		9,000 μW/cm²	6.5 in (16.5 cm) Diameter
Versions	TRI-365DB*		•	< 5,000 μW/cm²	5.5 in (14 cm) Diameter
<b>365 Series</b> <i>AC/DC Mobile</i>	TRI-365MHB	•		9,000 μW/cm²	6.5 in (16.5 cm) Diameter
Versions	TRI-365MDB*		•	< 5,000 μW/cm²	5.5 in (14 cm) Diameter

<sup>\*</sup>These versions are "tuned" to ensure that they provide a maximum steady-state UV-A intensity of less than 5,000 µW/cm² at 15 in (38 cm) ◆ UV-A intensity reading taken with the Spectroline® AccuMAX™ Series meter, and is factory set to the value shown.



#### **Technical** Features

Visible Light Measurement	< 2 foot-candles (22 lux)
Light Source	(3) UV-A LEDs, (1) white light LED
Lamp Style	Pistol grip
Lamp Head Diameter	3.25 in (8.25 cm)
Length	8 in (20.3 cm)
Weight	1 lb (454 g)
White Light LED Intensity	400 foot-candles (4,306 lux)
Power Requirements	120VAC / 12VDC (also available in 230V, 240V and 100V versions)
Battery Pack	Type: 12V, NiMH (rechargeable) Run time: 3.5 hours continuous Charge time: 2 hours
Cooling System	Built-in fan



