*SPECTRULINE®*TRITAN™ 365 Series

(Patent Pending)

TRITAN™ 365 Series NDT lamps feature three ultra-hi-flux UV-A LEDs for inspection, plus a convenient white light LED to illuminate dark work areas. Their broad-beam configuration provides an extremely wide coverage area, while a compact head design allows access into areas inaccessible to larger UV inspection lamps.

Available in <u>three models</u> to meet your specific NDT inspection requirements: high-intensity, standard-intensity and standard-intensity with integral black light filters.

Features:

- Choice of one <u>high-intensity</u> model with a nominal steadystate UV-A intensity of 9,000 μW/cm² or two <u>standard-intensity</u> models, both with a maximum UV-A intensity of <u>less than</u> 5,000 μW/cm² at 15 inches (38 cm)
- Large 4 inch (10 cm) diameter coverage area at 15 inches (38 cm), with a minimum UV-A intensity of 2,000 µW/cm²
- ▶ Low visible light emission less than 2 foot-candles (22 lux)
- Grip-mounted, three-way rocker switch (white light/off/UV) for 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
- ▶ Modular construction for easy servicing in the field
- Choice of heavy-duty 8 foot (2.4 m) or 20 foot (6.1 m) AC power cord. Available in 120V, 230V, 240V and 100V models.
- Meets ASTM UV-A intensity and wavelength specifications for FPI and MPI
- Certificate of compliance for both output and wavelength measurements is supplied with each lamp
- UV-absorbing spectacles and soft carrying case included



Powerful, Multi-LED,

Broad-Beam UV-A

NDT Inspection

Lamps!

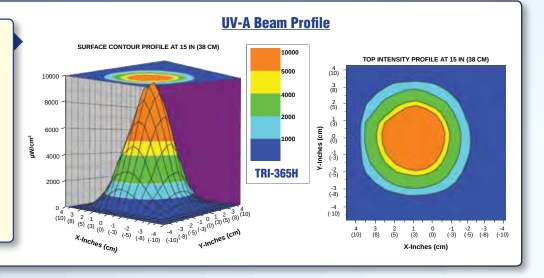
Also available:

TRITAN™ 365 Series portable, battery-operated AC/DC lamp kits. Include TRITAN™ 365 UV lamp, rechargeable NiMH battery pack, AC and DC cord sets, smart AC charger, UV-absorbing spectacles and soft carrying case.

HIGH-INTENSITY MODEL

The TRITAN™ 365 lamp is available in a <u>high-intensity</u> model specifically designed for NDT inspection applications requiring high UV-A output.

The **TRI-365H** comes equipped with a clear glass filter and is "tuned" to provide a nominal steady-state UV-A intensity of 9,000 µW/cm² at 15 inches (38 cm).

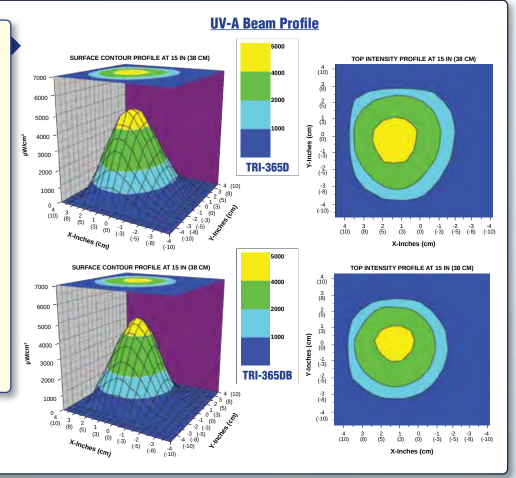


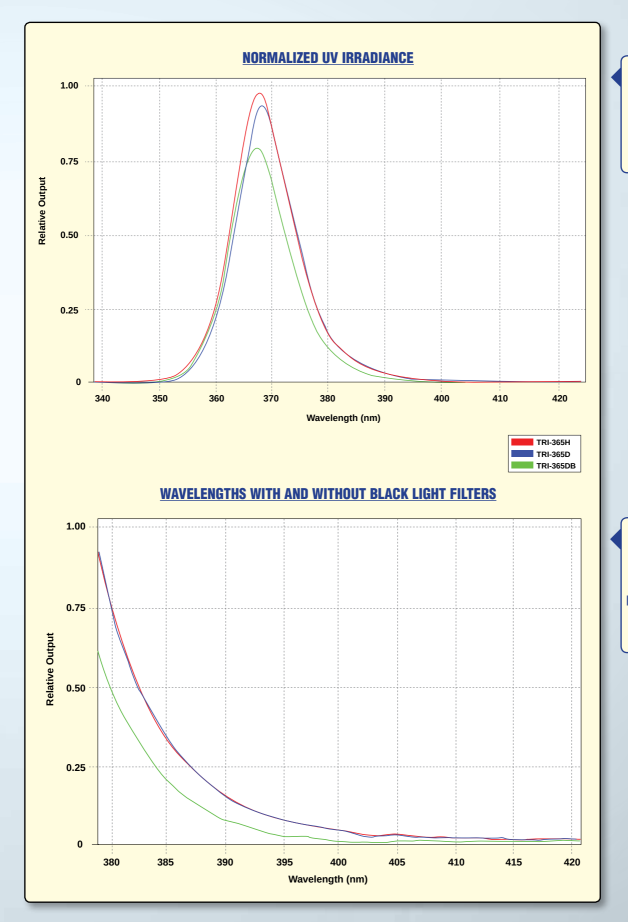
STANDARD-INTENSITY MODELS

The TRITAN™ 365 lamp is also available in two <u>standard-intensity</u> models that are designed for inspection applications requiring limited UV-A output.

The TRI-365D is fitted with a clear glass filter. The TRI-365DB is equipped with a faceplate with integral black light filters that cover each of the LEDs and reduce the output of wavelengths longer than 400 nm.

Both versions are "tuned" to ensure that they provide a maximum steady-state UV-A intensity of less than 5,000 µW/cm² at 15 inches (38 cm). This addresses aerospace industry concerns.





Typical wavelength output profile of TRITAN™ 365
Series with and without integral black light filters.

As the wavelength of the TRITAN™ 365 moves into the visible light range, the black light filters significantly reduce the output of the lamp at 400 nm.

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



SPECIFICATIONS

Model	Nominal steady-state UV-A (365 nm) intensity at 15 inches (38 cm) ^①	Visible light measurement	Diameter of UV-A coverage area at 15 inches (38 cm)
TRI-365H High intensity, with clear filter	9,000 μW/cm ²	< 2 foot-candles (22 lux)	4 inch (10 cm)
TRI-365D Standard intensity, with clear filter	< 5,000 μW/cm² maximum ②	< 2 foot-candles (22 lux)	4 inch (10 cm)
TRI-365DB Standard intensity, with integral black light filters	< 5,000 µW/cm² maximum ②	< 2 foot-candles (22 lux)	4 inch (10 cm)

Light Source: 3 UV-A LEDs, 1 White Light LED

Lamp Style: Pistol grip

Lamp Head Diameter: 3.25 in (8.25 cm) 8.0 in (20.3 cm) Length: Weight:

1 lb (454 g)

White Light LED Intensity: 400 foot-candles (4,306 lux)

Power Requirements:

AC lamp:

(TRI-365D, TRI-365DB, TRI-365H) 120VAC*

AC/DC lamp:

(TRI-365MD, TRI-365MDB, TRI-365MH) 120VAC*/12VDC

Battery Pack:

12V, NiMH (rechargeable) Type: Run time: 3.5 hours (continuous)

Charge time: 2 hours

* Also available in 230V, 240V and 100V versions.

① All UV-A intensity readings were taken with the Spectroline® AccuMAX[™] Series meter, and are factory set to the values shown

2 To address aerospace industry concerns

 ϵ

REPLACEMENT PARTS & ACCESSORIES

127955 Faceplate, clear

128196 Faceplate with integral black light filters

BP-30 Battery pack with 12V rechargeable NiMH battery

BR-150A Smart AC charger CC-370A Soft carrying case

Filter protector with Borofloat® glass and rubber bumper FP-365

PSA-250A Power supply adapter with 12V DC cord

UL-100 UV-A lens

UVS-30 UV-absorbing spectacles



Russell Fraser Sales Pty Ltd

Unit 7/38 Waratah St Kirrawee NSW 2232

Ph: (02) 9545 4433 Fax: (02) 9545 4218 ABN: 79 074 258 549

e-mail rfs@rfsales.com.au web: www.rfsales.com.au