Introducing the

SPECTROLINE [®] TRITAN[™] 365 (Patent Pending)

A Powerful, New, Multi-LED, Broad-Beam UV-A Inspection Lamp!

Energy

onserving!

The **TRITAN™** 365 features <u>three</u>

ultra-hi-flux UV-A LEDs for inspection, plus a convenient white light LED to illuminate dark work areas. The lamp's broad-beam configuration provides an extremely wide coverage area, while its compact head allows access into areas inaccessible to larger UV inspection lamps.

The **TRITAN™** 365 is ideal for nondestructive testing (NDT), quality control, fluorescent leak detection, industrial inspection, UV-A curing and many other applications. Meets MIL and ASTM intensity specs for FPI and MPI.

Features :

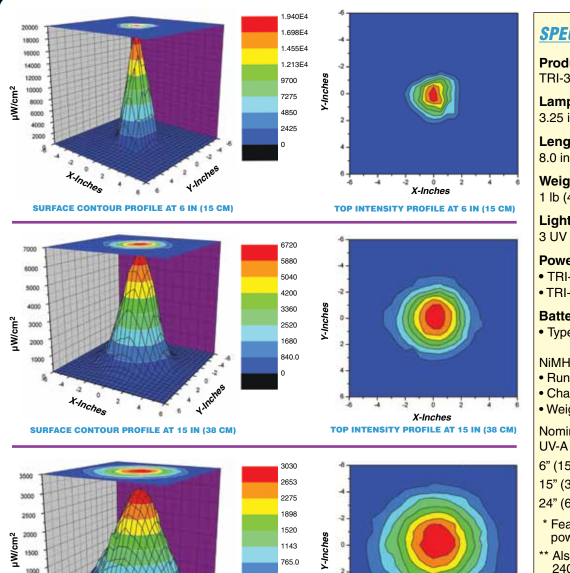
- Ultra-high UV-A intensity up to <u>20,000 μW/cm²</u>
- Large 4 inch (10 cm) diameter coverage area at 15 inches (38 cm), with a minimum UV-A intensity of 2,000 μW/cm²
- Instant-on operation allows lamp to reach full intensity <u>immediately!</u>
- Grip-mounted, three-way rocker switch (white light/off/UV) for easy control of light sources
- Rubber bumper with Borofloat[®] glass lens protects LEDs from damage
- Rugged, light weight, angled lamp body provides safe, fatigue-free handling
- Built-in fan keeps LEDs cool to maintain optimum light output during extended use
- Choice of 8 foot (2.4 m) or 20 foot (6.1 m) power cord with AC plug. Available in 120V, 230V, 240V and 100V models.
- Includes UV-absorbing spectacles

Also available:

TRITAN™ 365M portable, battery-operated AC/DC lamp kit. Includes TRITAN 365M UV lamp, rechargeable NiMH battery pack with adjustable shoulder strap and belt loop, AC cord set, smart AC charger and soft carrying case. AC charger available in 120V, 230V, 240V and 100V versions.

TRITAN[™] 365 A Versatile, High-Intensity, Multi-LED, **Broad-Beam UV-A Inspection Lamp** (Patent Pending)

The TRITAN™ 365 is a true multi-purpose UV inspection lamp, with three powerful ultra-hi-flux UV-A LEDs for component inspection, plus a white light LED for illumination of dark work spaces. Its compact head, ergonomic body design and broad-beam configuration make it the perfect lamp to meet countless inspection requirements! Available in both an AC version (TRI-365) and an AC/DC battery-operated version (TRI-365M).



387.5

10.00

4

v-Inches

SPECIFICATIONS

Product Numbers TRI-365, TRI-365/20*, TRI-365M

Lamp Head Diameter 3.25 in (8.25 cm)

Length 8.0 in (20.3 cm)

Weight 1 lb (454 g)

Light Sources 3 UV LEDs, 1 white light LED

Power Requirements

- TRI-365, TRI-365/20: 120VAC**
- TRI-365M: 120VAC**/12VDC

Battery Pack (TRI-365M)

• Type: 12V, rechargeable

- Run time: 3.5 hours
- Charge time: 2 hours
- Weight: 1.5 lb (0.7 kg)

Nominal Steady-State UV-A (365 nm) Intensity: 6" (15 cm)-20,000 µW/cm²

15" (38 cm)-5.500 µW/cm²

24" (61 cm)-3,000 µW/cm²

- Features extra-long 20 foot power cord
- ** Also available in 230V. 240V and 100V versions

Note: All readings taken with a Spectroline[®] AccuMAX[™] Series meter.



SURFACE CONTOUR PROFILE AT 24 IN (61 CM)

500

X-Inches

DISTRIBUTED BY:

ò

X-Inches

TOP INTENSITY PROFILE AT 24 IN (61 CM)

â