INTECH NDE



Inspection Solutions

Our Most Powerful and Versatile UV-A LED Flashlight!

CPTVAX 365TM

APPLICATIONS:

- Nondestructive Testing (NDT)
- Quality Control
- Fluorescent Leak Detection
- Industrial Inspection
- UV-A Curing
- Photoactivation and UV-A Dosing
- Rare Document/Stamp/Artwork Examination
- And many more!

Powerful— Ultra-high intensity up to <u>50,000μW/cm</u>² of <u>true UV-A</u> (365 nm).

Instant-on Operation— Push the button and the lamp <u>immediately</u> reaches full power and is ready for use. Eliminates down time waiting for bulbs to warm up.

Portable & Rugged — Cordless. Use it anywhere! Stands up to heavy use in the field, shop or laboratory. Anodized aluminum lamp body minimizes corrosion.

Rechargeable— Powered by a rechargeable NiMH battery. Provides 90 minutes of continuous inspection between charges (AC and DC chargers included).

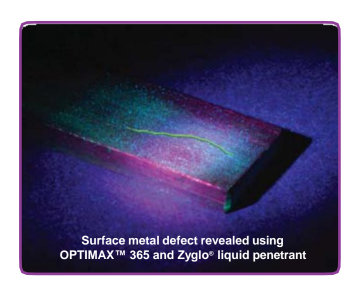
Long Life — 30,000-hour LED bulb. Electronic Intensity Stabilizer ensures consistent performance. Beam strength will not fade between charges!

Versatile— Meets MIL and ASTM specs for FPI and MPI.

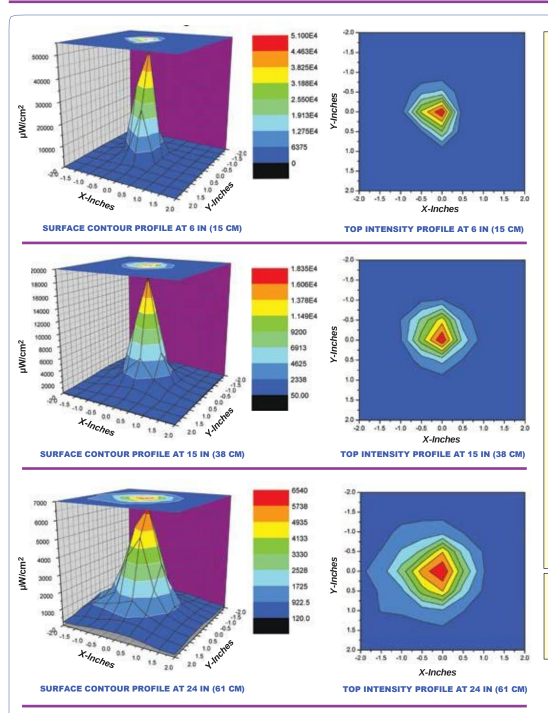




The **OPTIMAX™ 365** comes complete with smart AC and DC chargers, UV-absorbing spectacles, belt holster and padded carrying case. AC charger available in 120V, 230V, 240V or 100V versions.



CPIVAX 365 High-Intensity, Versatile, True UV-A LED Flashinghin



KEY FEATURES

- · Electronic Intensity Stabilizer
- Very low visible light emission: under 2 foot-candles (20 Lux)
- · 30,000-hour LED bulb life
- · Battery strength indicator light
- · Charge status indicator light
- Corrosion-resistant, anodized aluminum lamp body
- Rechargeable NiMH battery

SPECIFICATIONS

Product Number OPX-365*

Lamp Style

Cordless LED Flashlight

Lamp Head Diameter

2 in (5.1 cm)

Length

8 in (20.3 cm)

Weight (with battery)

11.8 oz (335 g)

Power Requirement

3.6V, 2AH NiMH internal battery stick (rechargeable)

Run Time

90 minutes (continuous)

Charge Time

4 hours

Nominal Steady-State UV-A Intensity:

6" (15 cm)—50,000 μW/cm² 15" (38 cm)—18,000 μW/cm² 24" (61 cm)—6,000 μW/cm²

* Model **OPX-365C** also available for curing applications.

Nominal Steady-State UV-A Intensity:

6" (15 cm)-60,000 µW/cm²

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

British Columbia

140 - 8851 Beckwith Road Richmond, B.C. V6X 1V4 Tel: 604 276 8006

Toll Free: 1 800 677 8884

Alberta

6211 Roper Road Edmonton, Alberta T6B 3G6 Tel: 780 448 9575

Toll Free: 1 888 576 7756

Ontario

#48 1200 Speers Road Oakville, Ontario L6L 2X4 Tel: 289 430 0286

Fax: 780 466 1280