

## OPTIMAX™ 450 Rechargeable, Blue Light LED Inspection Flashlight

(U.S. Patent 5,905,268; other patents pending)

While the importance of high-intensity UV-A black light (365 nm) for proper magnetic particle or fluoresent penetrant NDT inspection is well established, a concern for UV safety has always existed. Our **OPTIMAX**<sup>TM</sup> **450** blue light NDT inspection flashlight addresses this concern. Blue light (450 nm) provides the safety and convenience desired for quick pre-inspection or screening of fluorescent particles in operating conditions with ambient light, saving time and limiting the use of UV light to only when necessary.

## **Features:**

- Nominal steady-state intensity of 7,000 µW/ cm<sup>2</sup> at 15 inches (38 cm)
- High-intensity, 450 nm blue light LED with 50,000-hour service life
- Patented, thin-film dichroic lens improves contrast and fluorescent response
- Electronic Intensity Stabilizer ensures consistent performance.
   Beam strength will not weaken between charges!
- Instant-on operation; lamp reaches full power <u>immediately</u>
- Portable and rugged. Anodized aluminum lamp body minimizes corrosion and stands up to years of heavy use.
- Powered by a rechargeable NiMH battery. Provides 90 minutes of continuous inspection between charges.

**SPECIFICATIONS** 

Product Number: OPX-450
Lamp Style: Cordless flashlight
Lamp Head Diameter: 2.0 in (5.1 cm)

Length: 8.0 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



The **OPTIMAX™ 450** comes complete with smart AC and DC chargers, yellow contrasting spectacles, belt holster and rugged, padded carrying case. AC charger available in 120V, 230V, 240V and 100V versions.