## ntelligent illumination labs UV-A 365nm 12" NDT Super Rinse Light

Part#: MP103-1 MDL: UV36512S

Intelligent Illumination Labs, an innovator in lighting solutions for Non- Destructive Testing, and understands the short comings of inspection lighting for Fluorescent Penetrant Testing and Magnetic Particle Testing.

- Improved UV-A Technology
  - · LEDs produces light between 360-370nm.
  - Does not overlap the UV-B and Visible light bands.
  - · Overlapping beams create uniform coverage and eliminate veiling glare
  - LEDs produce <1 foot-candles of White Light at 48".</li>
  - Peak of 300+ μw/cm<sup>2</sup> of UV-A across a 36" x 36" area at a 48" distance
  - Reaches peak output in milliseconds No warm up delay
- · Improved Functional Design
  - Temperature stable without cooling fans (No Fuzz Oil Goo)
  - Mounts with built in angle brackets, or added eye bolts.
  - · Acrylic splash guard
  - · Uses only 12 watts of power.
  - Mercury free
- · Bonus! One free pair yellow tinted safety glasses
  - Increases detection of yellow-green fluorescent indications
  - Protects the eyes from UV-A radiation

Conventional fluorescent inspection lighting fixtures have many draw backs.

- Filters
- Wide spectrum UV-A light.
- Veiling glare, Excessive White light.

There are so many recommendations to follow for wash stations:

- ASTM E1417: Black light intensity: More than 100 μW/cm<sup>2</sup> at 48"
- ASTM E1417: Will not exceed 2 foot candles of White Light.
- ASTM E1417: Mercury Vapor B/L bulbs must warm up for >5 minutes.
- ISO 3059 : Black light intensity : More than 300 μW/cm<sup>2</sup> at 48"

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