SPECTRULINE® Model UV-400 SuperFlood™The World's Most Powerful UV Flood Lamp for NDT



- •Super Powerful 400-watt metal halide bulb provides an unmatched steady-state intensity of 6,500 μ W/cm² at the lamp's center, measured at a 15-inch distance
- **Provides the Widest Dispersion** Irradiates an area as large as 24 x 10" with *unequalled* uniformity, producing a steady-state irradiance of not less than 2,000 µW/cm² at 15 inches
- **Versatile** Ideal for fluorescent penetrant and magnetic particle inspection, parts degreasing inspection, and wash station inspection
- •Safe Unlike competitors' lamps, its unique twin-filter system eliminates hazardous UV-B radiation to protect users
- •Meets or Exceeds MIL Specs Satisfies military and commercial requirements
- Compact and Lightweight Design Easy to transport and use
- Can Be Placed Anywhere Built-in mounting capability assures easy positioning, even in previously inaccessible areas

Built tough and backed by Spectronics Corporation... the world leader in UV technology since 1955

Unprecedented Power

With an average steady-state UV-A (320-400nm) intensity of 6,500 μW/cm² at its center, measured at a 15-inch (38.1cm) distance, the Spectroline® Model UV-400 SuperFlood™ Lamp is the world's most powerful UV flood lamp for NDT. It can irradiate an area as large as 24 x 10" with unmatched uniformity, producing a steady-state UV-A irradiance of not less than 2,000 μW/cm² at 15 inches. The UV-400 contains a super-powerful 400-watt bulb combined with a tempered, heat-resistant, twin-UV filter, which is especially resistant to solarization. This winning combination of a powerful bulb and unique filter design provides inspectors with the highest intensity over the largest area. Yet it's safe. Unlike competitors' high-power units, the UV-400 emits no harmful UV-B (280-320nm) radiation.

Extremely Versatile

This remarkable 400-watt unit is ideal for fluorescent penetrant and magnetic particle inspection, parts degreasing inspection, and wash station inspection. The UV-400's compact, lightweight design and built-in mounting features assure that it can be chain- or ceiling-mounted over automated magnetic particle systems or above penetrant inspection booths. In fact, this UV lamp provides the most accurate inspections of even the largest parts — even in the most inaccessible areas!

Innovative Features

The UV-400's twin-filter system makes it completely unique in design. A specially coated, parabolic reflector maximizes the lamp's UV-A output. A powerful internal cooling fan is precisely positioned to assure that the UV-400 runs at its optimum temperature to maintain the highest irradiance during continuous operation. A sturdy, hinged filter assembly allows easy maintenance with the least downtime.

Specifications	
Model	
UV Wavelength	320-400nm
Steady-State UV-A Intensity at Center	6,500 μW/cm² at 15" (38.1cm)
UV Source	400-Watt Metal Halide Bulb
Filter Dimensions	
Housing Dimensions	. 15L x 12W x 12"H (38.1L x 30.5W x 30.5cmH)
Net Weight	

Specifications and Features Are Subject to Change Without Notice



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