

High-Intensity, Dual-Light LED UV Lamp



Improves visibility & versatility

Eliminates the need for a separate flashlight for visible spot checking with built-in LED white light function. See clearly without fumbling in the dark or having to turn on an overhead light with the 16 inch / 41 cm beam of bright white light.



Minimizes time to inspect parts

Speeds up inspection time with the widest, most even beam on the market. Indications are clearly visible even at the edge of the 10 inch / 25 cm beam, thanks to the high intensity LEDs which provide up to 7,000 μ W/cm² of UV light.



Increases real-world reliability

Reduces on-the-job downtime with dependable, reinforced construction. Fully sealed housing will stand up to the elements, along with a fan-less cooling system and non-clouding lens for reliable, consistent inspections.



Safer working conditions

Removes the possibility of operator burns through cool LED technology and eliminates hazardous mercury vapor waste disposal.





Specification Conformance

API 6A • ASTM E709

API 1104 • ASTM F601

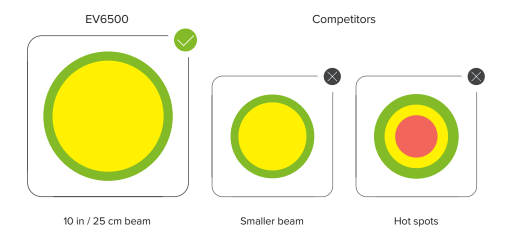
ASME BPVC • AWS D1.1

ASTM E165
ISO 9934

Product Properties

Light Sources	5 UV LEDs 4 White LEDs
Light Filter	Clear filter
Max UV Intensity*	7,000 μW/cm ²
UV Light Coverage*	10 in / 25 cm diameter
Visible Light in UV Mode	< 1 ft-candle / 10 lux
Visible Light in Visible Mode*	150 ft-candles / 1,600 lux
Visible Light Coverage*	16 in / 41 cm diameter
Heat Management	Sealed, passive cooling
Weight, Lamp	2.8 lb / 1.3 kg
Weight, Power Supply	1.4 lb / 0.6 kg

^{*}At 15 in / 38 cm distance



For more information on how the EV6500 can help improve inspection visibility & versatility, visit magnaflux.com/EV6500 or contact Magnaflux customer service at support@magnaflux.com or +1 847-657-5300.

