



7.5" x 6.2"
3-Diopter
Lens

1.75x
Magnification

ESD Safe

Dissipates
Electrostatic
Discharge

48 White
LEDs

30 UV LEDs
Operating at
400nm

Covered
Spring
Balanced Arm

No Pinch
Hazards

Mighty Vue Pro

UV 3D Magnifying Lamp

W/ Touch Sensitive Controls - ESD Safe

Aven's Mighty Vue Pro UV series magnifying lamps are in a class of their own. This model features 48 adjustable white LEDs as well as 30 UV LEDs operating at 400nm, brightness control, in addition to an attractive design, the Mighty Vue Pro series lamps are the most advanced available. ESD Safe model.

Innovative Design

- Features 48 adjustable white LEDs as well as 30 UV LEDs operating at 400nm
- Large 7.5 x 6.2 inch, 3-Diopter crystal-clear glass lens for distortion-free viewing
- Fully covered spring-balanced arm with a large working range
- Swivel motion allows the lamp head to rotate
- Covered spring arm prevents pinching hazards
- ESD Safe coating

Adjustable Lighting

Mighty Vue Pro lamps offer brightness and adjustment, giving operators the perfect lighting options for their applications.

- Touch sensitive controls
- Max illumination: 1100lm
- UV LEDs: 400nm

Lamp Positioning

- Adjust the lamp knob to set your preferred lamp angle
- Stays in place in any position

Heavy Duty Table Clamp

- Includes a heavy-duty mounting clamp
- Securely mounts to the side of your work bench.



Mighty Vue Pro ESD Safe With UV LEDs

Item Number	26505-ESL-XL3-UV
Lens Magnification	3-Diopter Lens (1.75x magnification)
Lens Size	7.5 x 6.2 in Rectangular
White LEDs	48 White LEDs Adjustable
UV LEDs	30 UV LEDs Operating at 400nm
ESD Safe	Yes
Reach	Approx. 36 inch (MAX)
Package Contents	Mighty Vue XL3-UV Lamp Table Clamp Power Adapter

UV LED Illumination

Ultra Violet Illumination provides a different perspective on inspection. With UV lighting, hidden details can be revealed on the object of inspection, otherwise not visible with simple LED illumination. Similar to holograms on state identification cards, the details and imagery are almost completely hidden until under black-light.

This specific magnifying lamp has made itself unique and stands out from the rest because it has the advantages of both white LED and UV LED inspection. While using this lamp you can adjust the brightness and color with just a simple touch giving a variety of lighting for all uses.

