

## Mighty Vue Pro 5D

ESD Safe Magnifying Lamp with Color Temperature Control

7.5" x 6.2" 5-Diopter Lens 2.25x

Magnification

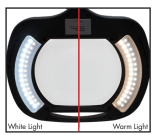
ESD Safe
Dissipates
Electrostatic
Discharge

Dual Color Temperature Adjustment

6500 LUX Rating Covered Spring Balanced Arm No Pinch Hazards



7.5" x 6.2", 5-Diopter Lens 2.25x Magnification



Color Temperature Range: 3500K—6500K LUX Rating: 6500LX LED lifespan: 20,00 hours minimum



Heavy Duty Mounting Clamp



Aven's **Mighty Vue Pro** LED series magnifying lamps are in a class of their own. Featuring **adjustable color temperature (3500K–6500K)**, brightness control (6500LX), in addition to an attractive design, the Mighty Vue Pro series lamps ensures crystal clear viewing for any application. The **ESD safe coating** prevents damage to sensitive components from electrostatic discharge.

- Touch-sensitive brightness controls
- ESD safe coating dissipates electrostatic discharge
- Adjustable color temperature range: 3500K-6500K
- Large 7.5" x 6.2", 5-diopter crystal clear glass lens for distortion-free viewing
- Fully covered spring balanced arm ensures a large working range
- 360° swivel motion allows the head to be placed in any position
- Covered spring arm prevents pinching hazards

MIGHTY VUE PRO 5D ESD SAFE	
MAGNIFICATION	2.25X (5-Diopter)
LENS DIAMETER	7.5" × 6.2"
COLOR	Black
LIGHTING	30 3500K LEDs, 30 6500K LEDs
ESD Safe	Yes
LUX RATING	6500LX