

7.5" x 6.2" 5 Diopter Lens 2.25x Magnification

ESD Safe

Dissipates
Electrostatic
Discharge

Dual Color Temperature Adjustment

Rating

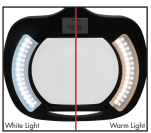
Covered Spring Balanced Arm No Pinch Hazards

Mighty Vue Pro 5D

ESD Safe Magnifying Lamp with Color Temperature Control



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	
ITEM NUMBER	26505-ESL-XL5
MAGNIFICATION	2.25x (5 diopter)
LENS DIAMETER	7.5" x 6.2"
ADJUSTABLE ARM LENGTH	36"
COLOR	Black
LIGHTING	30 3500K LEDs, 30 6500K LEDs
ESD Safe	Yes
LUX RATING	6500LX

