

# DM on Pneu Flex Arm

The DM Dual Mag stereoscope together with the Pneu (new) Flex Arm is a symbol of functionality and ingenuity, allowing vertical, horizontal, and complete 360° adjustments. This versatile system gives you control of your space and the knowledge that your scope is secure. The DM's large optics produce increased width, working distance and depth of focus. The included 0.5 supplementary lens doubles your field of view, expands your magnification options, and extends your working distance for hands-under work-space. The recommended 48-bulb LED ring light focuses bright, cool, shadow-free daylight illumination directly onto your work. The DM is the best quality dual-magnification scope in the dental, electronic, and industrial markets.



Optional 48 Bulb LED Ring Light Available

## CONSTRUCTION

Aluminum alloy construction  
Acid and reagent resistant finish

## HEAD

Binocular, dual mag 10/20, 10/30, 20/40  
Inclined 45°, rotates 360°  
10X/20 WF eyepieces  
30mm eye tube diameter  
Interpupillary distance adjustment 55-75mm  
Optional 5X, 15X, and 20X eyepieces

## OBJECTIVES (3 CHOICES)

1X/2X, 1X/3X, or 2X/4X paired objectives  
0.5X supplementary lens included  
Protective lens available

## ADJUSTMENT CONTROLS

Rack & pinion focusing  
Tension adjustment on pneumatic horizontal arm  
Adjustable-width c-clamp for mounting to a bench  
**Optional** screw-down table flange for direct bench mount

## ILLUMINATION

Ambient bench light may be sufficient  
Optional ring lights offer shadow-free illumination and are highly recommended

## DM on Pneu Flex Arm

Model #	Description
DMM-S12N-PA77	DM 10X / 20X on Pneu Flex Arm
DMM-S13N-PA77	DM 10X / 30X on Pneu Flex Arm
DMM-S24N-PA77	DM 20X / 40X on Pneu Flex Arm
ILL-LEDV-R483	LED Ring Light – 48 bulb

## WEIGHT AND DIMS

DM Head: 2.6lbs (2.54kg)  
Pneumatic Arm: 13.89lbs (6.3kg)  
Maximum Radius: 14.96" (380mm)  
Minimum Radius: 10.83" (275mm)



P 770.270.1394  
F 770.270.2389

865 Marathon Parkway  
Lawrenceville GA 30046

LWScientific.com