DM on Pole Stand

The DM Dual Mag stereoscope on a pole stand goes beyond the demands of educators and is built to withstand daily use by students or hobbyists. Ready for use in the field, the DM's wide-field optics gather ambient light for use without powered illumination, while the pole mount base offers flexibility and portability. The LED ring light options give the DM a 360 degree flood of light for shadow-free illumination of irregular surfaces.

CONSTRUCTION

Aluminum alloy construction Acid and reagent resistant finish

HEAD

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

OBJECTIVES (3 CHOICES)

1X/2X, 1X/3X, or 2X/4X paired objectives 0.5 supplimentary lenses and protective lens available

ADJUSTMENT CONTROLS

Rack & pinion focusing with tension adjustment and slip clutch Pole mount on DM allows for samples up to 4 inches in height

ILLUMINATION

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



Frosted glass stage plate, 94.5mm



170 Shields Court Unit 2 Markham, ON L3R 9T5 <u>TEL</u>: (905) 475-5880 ext. 226 <u>FAX</u>: (905) 475-1231



DM on Pole Stand

Model #	Description
DMM-S12N-PL77	10X / 20X magnification, optional ring light illumination
DMM-S13N-PL77	10X / 30X magnification, optional ring light illumination
DMM-S24N-PL77	20X / 40X magnification, optional ring light illumination

WEIGHT AND DIMS

Height: 12.8" (325mm) Length: 9" (229mm) Width: 6.5" (165mm) Weight: 9 lbs (4.1kg)



P 770.270.1394 F 770.270.2389

865 Marathon Parkway Lawrenceville GA 30046

LWScientific.com