DM on Dual LED

The DM Dual Mag stereoscope exceeds the performance demands of educators and is built to withstand daily use by students or hobbyists. Its crisp 3-D optics, dual LED illumination, and large viewing area are excellent for dissecting and inspecting. It will provide extraordinary images and reliable performance for years.

CONSTRUCTION

Aluminum alloy construction Acid and reagent resistant finish

HEAD

Binocular, dual mag 10/20, 10/30, 10/40 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 lens and protective lens available

ADJUSTMENT CONTROLS

Rack & pinion focusing Pole mount on DM allows for samples up to 4 inches in height

ILLUMINATION

Dual LED top and bottom illumination Power knob toggles between top, bottom, or both

STAGE

Frosted glass stage plate, 94.5mm Included black and white reversible stage plate, 94.5mm



AC 110V ~ 50/60 Hz

DM on Dual LED

Model #	Description
DMM-S12N-7LL1	10X / 20X magnification, dual LED illumination
DMM-S13N-7LL1	10X / 30X magnification, dual LED illumination
DMM-S24N-7LL1	20X / 40X magnification, dual LED illumination

WEIGHT AND DIMS

Height: 14"-17.5" (355-444mm) Length: 8.5" (216mm) Width: 6" (152mm) Weight: 8 lbs (3.63kg)



P 770.270.1394 F 770.270.2389

865 Marathon Parkway Lawrenceville GA 30046

LWScientific.com

