CHUTONG ELECTRIC CO LIMITED

Microscope ocular eyepiece



DHWF25X/9 Diopter adjustable high eye point wide field angle



Diopter Adjustable 20X Stereo Microscope Eyepieces High eyepoint Wide Angle Lens High Eye Point Eyepiece Specification

Material: optical glass + metal With the rubber eye guards cups

Magnification: 25X Field of View: 9mm

Mounting Size (in diameter): 30.5 mm or 30mm

Features: diopter adjustment, high eye point, wide field, optical lens, Suit stereo microscope

Microscope Eyepiece ocular lenses that a person uses to view a specimen. Most dissecting microscopes have two ocular lenses set at a magnification of $10\times$ However, you can increase the magnification of a stereo microscope simply by upgrading the ocular lenses. through which the real image forms an upright and magnified virtual image.

Microscope magnification is the microscope's ability to enlarge an image of an object through a series of lenses to a size multiple times larger than the actual size of the object.

Microscope Magnification = Eyepiece Magnification X Objective Magnification