## Z2 Zoom

Starting with CAD design techniques, we have manufactured the new $Z 2$ to exceed the clarity and quality of any zoom microscope available today. The depth of focus, field flatness, zoom parfocality and long working distance improve inspection accuracy and flexibility. The high point eyepieces offer ergonomic comfort and allow users to wear eyeglasses. The mechanical two-finger operation is smooth and easy to use, reducing hand strain and improving productivity. The Z 2 is the premium choice for industrial inspection or laboratory dissection.

## CONSTRUCTION

Aluminum alloy construction
Acid and scratch resistant finish

## HEAD

Inclined $45^{\circ}$, rotates $360^{\circ}$
10X/20 WF high point eyepieces with rubber eyeguards
Interpupillary distance 47-78mm
Trinocular available with three eye tubes live


## OBJECTIVES

0.65X to 4.5X hard-coated zoom objectives Standard magnification range is 6.5 X to 45 X Maximum magnification 225X

## FOCUS

Large dual focusing knobs with metal rack \& pinion Metal pinion gear zoom mechanism
Maximum height 10 " $(250 \mathrm{~mm}$ )

## ILLUMINATION

Dual illuminators with independent switches
Variable halogen incident light: $12 \mathrm{~V} / 20 \mathrm{~W}$ (MR-11)
Fluorescent transmitted light: 110V/5W

## STAGE

Frosted glass stage plate Black \& white contrast plate included

## POWER

110 V AC (220V optional), 2 amp fuse

## Z2 Zoom



## OPTIONS

