The EV-745 is a perfect microscope for viewing small sized objects and indentations. With a broad range of 7x to 45x continuous magnification, a single-camera photo tube and rotatable head for off stage viewing, the EV-745 is a versatile and quality microscope that provides accurate results.

Special Features

- Magnification accurate from 7x~45x
- 10x eye pieces with fine focus
- Individually adjustable lamp brightness
- Two light sources: incident and transmit
- Comfortable rubber lens guards
- Camera Port

MODEL	EV-745
TYPE	Stereo zoom
HEAD CONFIGURATION	Trinocular
MAGNIFICATION	7x-45x
OBJECTIVE	.7x-4.5x
EYEPIECES	Wide field x10
WORKING DISTANCE	177mm
FIELD OF VIEW	4.5mm to 28mm
ILLUMINATOR	Top/Bottom
STAND TYPE	Adjustable to 360°
POWER SUPPLY	Single phase 115 VAC/60 Hz

OPTIONAL ACCESSORIES

Manual X-Y Stage – allows user to slide stage mechanically with knobs Objectives – available in x.5, x.75, x1.5, x2.0 x10 and x20 Eyepiece

Ring Illuminator – available in florescent or triple LED

CCD Camera – connects through your USB port on any compatible PC



Appearance and specifications are subject to change without prior notice.