

# Labomed Stereo Zoom

C | D | E | I | L | M | S |  
1 |



## Labomed Stereo Zoom Microscope CSM2 (Abron Cat AB-38B-2czm )

CSM2 is a basic 2-step Stereo microscope designed for rugged environment. Optimal imaging, color and clarity is provided through a fully enclosed optical system, which produces erect 3D images. Examination of opaque as well as transparent specimens is made possible through top (reflected) as well as bottom (transmitted) illumination system. With a choice of stands, extension arms and accessories such as Dark field attachment, Polarizing attachment and a wide variety of Eyepieces, CSM2 can be configured for Industrial application providing optimum utility. With its sturdy stand, high performance objectives (1x/3x, 2x/4x), High eyepoint focusable eyepieces with optional reticle holders and a 45° inclined observation head, CSM2 provides working convenience unmatched in its product class.

<b>Specifications</b>	
<b>STAND</b>	Dual light stable stand with focusing knobs.
<b>VIEWING BODIES</b>	Binocular Observation head inclined at 45°, Inter-pupillary distance 54mm-74mm
<b>ILLUMINATION</b>	Provided with built in illumination both for incident light(12V-20W Halogen) and sub-stage transmitted light(12V-10W). Both the lights can be used individually or simultaneously.
<b>OBJECTIVES</b>	Paired 1x-3x or 2x-4x objectives revolving on turret mount with quick indexing.
<b>EYEPIECES</b>	Focusable WF 10x(FN 22mm). Optional WF 10x (FN22), WF 16x (FN16mm), WF 20x (FN12mm) with fixed or focusable movement.
<b>ACCESSORIES</b>	Darkfield attachment, Polarising Kit.

[Send Enquiry](#)