

## **COAXIAL RESEARCH MICROSCOPE**





BINOCULAR

TRINOCULAR

## **MODEL: HL-32 LED**

## **SPECIFICATIONS**

Optical System	Universal Infinite Optical System
Viewing Head	Seidentopf Binocular Viewing Head, Inclined At 30° Interpupillary 48mm-
	75mm
Eyepiece	Wide Field Eyepiece WF10X/F.N.22mm.
Nosepiece	Backward Quarduple Nosepiece above with Filter Slot
Objectives	Infinite High Contrast Plan Achromatic Objectives 4x, 10x, 40x, 100x
Condenser	N.A1.25 Kohler Illumination Condenser with Diaphragm
Focusing System	Coaxial Coarse and Fine Adjustment, Fine Division 0.002mm.
Stage	Double Layer Mechanical Stage 179X158mm, Moving Range 79mmX50mm,
	Double Slide Holder
Illumination	Kohler Illumination High Brightness Adjustable 3W LED & Chord Rest on
	Back with Hand Space for Carrying Microscope Comfortabely.
Optional	Seidentopf Trinocular Viewing Head, Ceramic Coated Stage, Quintuple
Accessories	Nosepiece, Dark Field or Phase Contrast Attachment, LED Fluorescent
	Attachment, Digital Camera, USB CMOS Camera, LCD Screen & HDMI
	Cameras etc., Polarisation Attachment, Battery Backup etc.

Note: Pictures, Specifications & Designs are subject to change without prior notice



