Specifications	
Model No.	ADELTAVISION MODEL NO. AV51iMC30
Standard Main Frame	One piece die casted aluminium mould design, white semi gloss uniform textured finish antifungal PU
	paint
Optical System	Finity Optical system, 160 mm tube length
Built - in white LED	High intensity precentered 3 watt LED, variable light intensity control with on/off switch. Easy LED change.
Illumination	LED technology provides cool white even illumination, energy-efficient light for up to 50,000 hours
Viewing Head (Anti-	30° inclined monocular viewing head, with camera port fitted with 50 : 50 beam splitter to mount camera,
fungal)	high transmission prism (antifungal coated) 360° rotatable & secured.
Eyepiece lens	High eye point WF 10x/18mm, high eye point. Wide field type Antifungal and High Transmission F.O.V. 18
(Anti-fungal)	mm - 1 No.
'AV' Plan Achromat	'AV' Adelta Optec high resolution plan Din size objectives fitted with multilayer coated imported lenses.
Objectives (Anit-	DIN standard AV 4X (0.10 N.A), AV 10X (0.25 N.A), AV 40X (0.65 N.A) and AV 100X oil immersion (1.25
fungal)	N.A.) spring loaded and silicon sealed All are parafocal, parcentered and colour - coded.
Precision	Quadruple objective turret is ball-bearing mounted for smooth, precise positioning of objectives, smooth
Nose-piece	forward turn, parafocal & paracenter, internal click stop with multiple bearings. Knurling on metal rim for
	grip
Focusing Mechanism	Co-axial coarse with fine focusing system, multiple gear driven on roller guides. Coarse/Fine focusing
	range 24 mm. Fine focusing knob is graduated in 2µm scale increments. Torque control (tension
	adjustment) & safety auto focus stop on coarse movement, allows user to lock & set upper limit of stage to
	prevent glass specimen slide from crashing into objective lens
Mechanical stage	Precision ball bearing type, traverse 76mm (X) and 35mm (Y), vernier reading 0.1 mm. Low positioned co-
rectangular	axial knobs, soft feel and fluid movement. Size 144mm (L) X 120 mm (W) painted with hard PU paint
Sub Stage	Precision Abbe condenser N.A. 1.25 Built into the stage plate, provides extra bright collimated & even
Precentred Condenser	illumination at all magnifications, High contrast is achieved by a built-in circular precision Iris diaphragm
	i.e. accurately centered. Vertical adjustment of condenser 18 mm adjustable by rack & pinion movement
	by left hand placed knob
Power Supply	Plug-in external SMPS power supply input 100/240Vac, 50/60Hz; output: 5Vdc 500mA. Plugs into DC
	socket fitted into the microscope rear main frame with On/Off switch
Accessories	Protection Cover, Allen Key, AC-DC (5V), 500m.a. Adapter : 1 No., Instruction Manual : 1 No.
Packing	Length x Width x Height (440mm x 325mm x 275mm), Gross Weight : 5.8 Kgs, Approx Microscope
	packed inside in Styrofoam Box - Net Weight 4.8 Kgs
Optional	Battery Backup 3.7V 1000 mAH Li-ion Battery backup 3 hours for led illumination on full capacity and
(Not for Export)	battery backup 10 hours for led illumination on 35% capacity
Optional	HDMI 5MP multi output camera with USB2, SD Card, in built on chip software.
Specifications and equi	

Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. TO ENSURE CORRECT USAGE, READ USER'S INSTRUCTION MANUAL CAREFULLY BEFORE USING YOUR EQUIPMENT.