

# K-SERIES LONG-DISTANCE MICROSCOPES: Model KC VideoMax<sup>™</sup>

Suggested List Prices Effective: October 01, 2024

## KC VideoMax LONG-DISTANCE MICROSCOPE

The New KC VideoMax Main Body includes Mounting Clamp and 12mm Spacer which can be exchanged with optional Variable Iris Diaphragm (see below). This new model incorporates an Internal Focusing Ring Lock. The KC VideoMax is itself a C-mount system and does not require any further adaptation *unless* large format accessories are utilized (ST and SD models).

#### Main Body

991260	KC VideoMax (S) Main Body, focusing directly from infinity to 965mm with S Front.	\$	2,830.00		
991280	KC VideoMax (ST) Main Body with S Front, Larger version with T-size tubes, Large Mounting Clamp, and Variable Iris Diaphragm.		3,185.00		
991290	Does not include camera mount adapter (see below). KC VideoMax (SD) Dual Port Main Body with S Front, with Mirror Diverter, Delrin Tripod Spacer, and Variable Iris Diaphragm. Does not include camera mount adapter (see below).		4,795.00		
Z Front					
990600	Replaces S Front for use with Zeiss ICS Objectives	\$	630.00		
Auxiliary Lens					
991266	Auxiliary Lens. Allows KC VideoMax to focus from 940mm to 405mm	\$	199.00		
Amplifiers (C-mount Types—see Large Format Accessories for other formats)					
690568 220568 220569	DL Tube/2x Power Module Amplifier LDL 2x Power Module Amplifier (lockable for camera orientation) LDS 4x Power Module Amplifier (lockable for camera orientation)	\$	255.00 360.00 435.00		

### Minifiers

991135	Tele-Tube/C (0.5x)	\$	499.00			
IF-Series Objectives (infinity-corrected)						
991102 991104 991106 991107 991108	IF-1 Objective (0.36x to 0.75x; 490mm to 272mm W.D.) IF-2 Objective (0.51x to 0.91x; 343mm to 220mm W.D.) IF-3 Objective (0.8x to 1.28x; 213mm to 156mm W.D.) IF-3.5 Objective (1.80x to 2.29x; 100mm to 83mm W.D.) IF-4 Objective (2.29x to 2.98x; 73mm to 63mm W.D.)	\$	425.00 425.00 425.00 425.00 425.00			
Achrovi	d™ Nelsonian™ Objectives (infinity-corrected/f=200mm)					
210301 210302 210303 210304 210305 210306	Achrovid 2x/Nelsonian 0.054/ W.D. 37mm Achrovid 2.5x/Nelsonian 0.064/ W.D. 37mm Achrovid 3.3x/Nelsonian 0.077/ W.D. 37mm Achrovid 4x/Nelsonian 0.09/ W.D. 37mm Achrovid 5x/Nelsonian 0.12/ W.D. 37mm Achrovid 10x/Nelsonian 0.21/ W.D. 17.30mm	\$	525.00 525.00 525.00 525.00 525.00 630.00			
Coaxial	Illumination Systems and Accessories					
991158 991159 992258 992259 992283 991170 991172 992270 992271 991167	Basic Coaxial Illuminator w/ Collector I Basic Coaxial Illuminator w/ Collector II Basic Coaxial Illuminator w/ LED Flashlight Basic Coaxial Illuminator Right Angle w/ LED Flashlight Right Angle Interface for Coaxial Illuminator. Converts Standard into RA Type. Collector I (to convert units that have Collector II) Collector II (to convert units that have Collector I) Collector for LED Flashlight (extra) LED Flashlight for Coaxial Illuminator. Polarizing Filter Set and Retainers	\$	$\begin{array}{c} 1,150.00\\ 1,150.00\\ 1,230.00\\ 1,890.00\\ 715.00\\ 310.00\\ 310.00\\ 310.00\\ 40.00\\ 275.00\\ \end{array}$			
General Accessories						
991125 991130 991131 990170 991152 991155	RMS Objective Adapter (use infinity-corrected type). Achrovid Objective Adapter (M26 thread—also suitable for Mitutoyo) Nikon CFI60 Objective Adapter (M25 thread) Small Mounting Clamp (extra). Recommended for use with 991125, 991130 and 991131 Filter Holder/Retainer for 25mm Ø filters (interfaces IF-Series, RMS or Mitutoyo objectives and KC VideoMax Main Body). Variable Iris Diaphragm. Can be used to replace 12mm spacer on KC VideoMax Main Body for general aperture control and when used with IF-series objectives.	\$	90.00 90.00 110.00 103.00 255.00			

770514	Beam-Splitter C-mount (50/50) for two cameras. Replaces C96.	775.00
770516	Visual Side Port Eyepiece Holder	385.00
770547	Dight Angle Tube Depleters C.00 Tube to hand KC.000 relative to compare	005 00

Right-Angle Tube. Replaces C-96 Tube to bend KC 90° relative to camera. 770517 905.00

Large Format Accessories (all Amplifiers except LFA require Step-up Adapters on Model KC VideoMax)

860180 Large Format Amplifier (LFA). The LFA provides coverage for large format video and photo cameras up to and including the 24mm x 36mm (35mm SLR) Format. The LFA is the most convenient way to adapt large format cameras to the KC VideoMax.	\$ 775.00
990223 NTX Tube (2x)	546.00
991259 Step-up adapter for KC VideoMax large format	118.00
890177 Mirror Diverter Package. Converts KC VideoMax into a dual-port.	1,750.00
770530 T30 Tube (30mm spacer)	73.00
770170 Large Mounting Clamp.	110.00
770171 Mounting Bar	110.00
860200 Delrin Spacer (used with Large Mounting Clamp to Step-up from	45.00
C-size Tube to T-size Tube)	
770507 C-mount Video Adapter	69.00
770509 Orientable/Separable C-Mount Video Adapter	550.00
770510 Spare C-mount Top for 770509	255.00
770511 Standard Rotatable C-mount	170.00
770565 T2 Adapter – Canon EOS	35.00
770566 T2 Adapter - Olympus	35.00
770568 T2 Adapter – Nikon F mount	35.00
770571 ArriFlex PL mount Adapter	195.00
770662 M62 Eyepiece Holder Tube	120.00
312517 5x Eyepiece (multi-coated)	95.00
312518 10x Widefield Eyepiece with High Eyepoint	115.00
771054 UNIPAR-Vid (0.2x factor w/10x E.P.—video only)	645.00
771055 UNIPAR/T30 (0.3x factor) Photomicro Adapter	640.00
770572 PL Mount Cap	50.00
Stereo Stand Adapters (Interface step-up adapter and camera mount)	
691616 Adapter for Olympus Stereomicroscope Stands	\$ 175.00
<ul><li>691616 Adapter for Olympus Stereomicroscope Stands</li><li>691618 Adapter for Nikon Stereomicroscope Stands</li></ul>	175.00
	175.00
691620 Adapter for Unitron Stereomicroscope Stands 691622 Adapter for Meiji Stereomicroscope Stands	175.00

#### Adapter for Meiji Stereomicroscope Stands 691622

## R&D 100 Award-winner

Prices and specifications are FOB Centennial, CO and are subject to change without notice. Model KC VideoMax, InFocus and Achrovid and Nelsonian are trademarks of INFINITY PHOTO-OPTICAL COMPANY.

U.S. Patents 4,988,173 and 5,452,133. Additional U.S. and foreign patents may apply.