

NZ SERIES

BINOCULAR & TRINOCULAR MICROSCOPE INSPECTION PRODUCTS

FEATURING

SCIENSCOPE **NZ SERIES**

•DIOPTRIC ADJUSTMENT (±5)

•ZOOM RANGE (0.8X-5.0X)

•ZOOM RATIO (1:6.3)

•INTERPUPILLARY ADJUSTMENT

• EYEPIECES INCLINATION (45°)

•RACK MOUNT SIZE (76MM)

•100MM DEFAULT WORKING DISTANCE





NZ SERIES

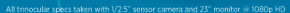
BINOCULAR & TRINOCULAR MICROSCOPES

The Scienscope NZ series stereo zoom microscopes were designed expressly to meet the requirements of users who demand superior features and higher performance optics from a stereo zoom microscope.

FEATURING

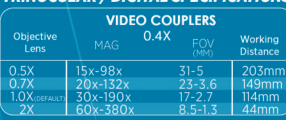
- Quality construction and optics
- Long working distances
- Maintenance free
- True trinocular





TRINOCULAR / DIGITAL SPECIFICATIONS

	VIDE		
Objective Lens	MAG	0.4X FOV (MM)	Working Distance
0.5X	15x-98x	31-5	203mm
0.7X	20x-132x	23-3.6	149mm
1.0X(DEFAULT)	30x-190x	17-2.7	114mm
2X	60x-380x	8.5-1.3	44mm /





SCIENSCOPE YOUR INSPECTION SOLUTION!

OPTICAL / BINOCULAR SPECIFICATIONS









	EYEPIECES						
Objective Lens	MAG 10	OX FOV (MM)	MAG 15)	FOV (MM)	MAG 200	X FOV (MM)	Working Distance
0.5X	4x-25x	55-8.8	6x-37.5x	40-6.4	8x-50x	31.2-5.0	211mm
1.0X(DEFAULT)	8x-50x	27.5-4.4	12x-75x	20-3.2	16x-100x	15.6-2.5	115mm
2X	16x-100x	13.8-2.2	24x-150x	10-1.6	32x-200x	7.8-1.3	43.5mm



N7 SFRIF



Featuring a zoom range of 0.8x-5.0X and a long working distance of 115mm, the NZ Series is well suited for all industrial applications. The airtight design allows the microscope to be used in environments where the temperature and humidity are high. The NZ series trinocular is a true-trinocular using the highest quality beam splitter for an exceptionally flat image. Precision polished optics provide a clear and defined image for accurate inspection or manual assembly, micro-soldering, or dissection. Airtight and anti-mold construction reduces need to perform regular maintenance. Save time and more in overall costs. With the new Scienscope Versa-Cam you will be able to view HD images in real-time on an HD LCD monitor and Capture images to an SD card or connect to a computer via USB to capture images, annotate & draw with included

software.



- •1080p (1920 x 1080)HD image @60fps
- •Onscreen Control Bar And Setting Menu
- •Image And Video Capture To SD Card
- •Split-Screen Live Image/Captured Image Comparison (Picture In Picture)
- •Image And Video Gallery/Image And Video Review
- ·Vertical And Horizontal Line Generator
- •Wireless Mouse Support And Control
- •Image And Video Capture With Windows 8 or 10 Camera App
- •Email, Save, Or Print From Software
- •Image And Video Capture With Included Software
- •Annotation And Drawing Tools On Live Or Captured Images

FEATURING THE HD

VERSA CAM

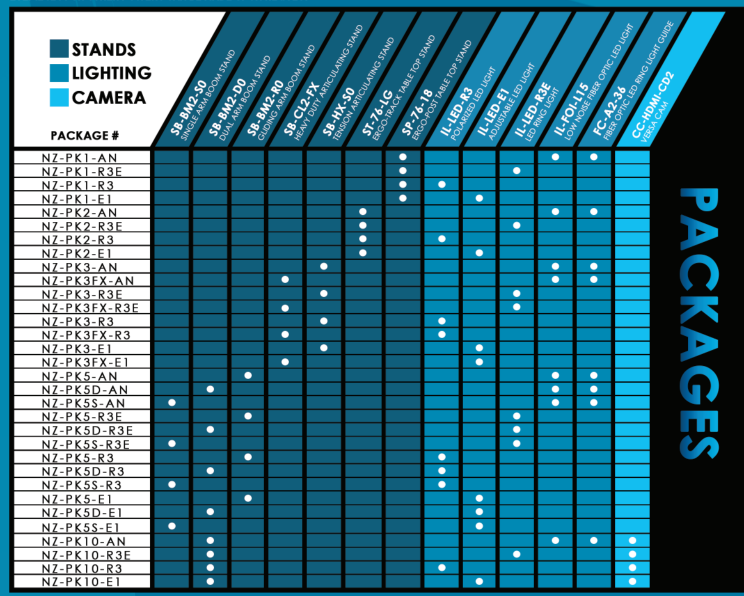
The Scienscope NZ microscope systems now feature the powerful HD 1080p HDMI/USB VersaCam camera which includes a SD card, USB cable, & mouse. The Versa-Cam can be used as a "live image" HD (1080p) camera connected to a monitor using an HDMI cable or as a USB 2.0 camera with USB cable connected to any computer or Windows Tablet. Now the choice between live HD monitor inspection and high resolution USB camera capture and annotation is made at the camera...not between cameras.





ALL NZ SERIES SYSTEMS

ALL SYSTEMS INCLUDE OPTICS AND YOUR CHOICE OF STAND AND LIGHTING. ALL SYSTEMS INCLUDE 10X EYEPIECES AND 0.5X OBJECTIVE LENS WITH THE EXCEPTION OF PK1 AND PK2 PACKAGES. SUBSTITUTION OF OBJECTIVE LENSES AND EYEPIECES FOR OTHER POWERS CAN BE MADE UPON REQUEST



NZ MICROSCOPE STANDS & MOUNTS

***FOCUS MOUNTS**

REQUIRED* ON ALL BOOM ARM AND ARTICULATING ARM STANDS



SB-AB-SZ MICROSCOPE FOCUS MOUNT

BOOM ARM STANDS



SB-BM2-RO *
GLIDING BOOM STAND



SB-BM2-SO *
SINGLE BOOM STAND



SB-BM2-DO *
DUAL BOOM STAND

LAB STANDS



ST-76-LG ERGO TRACK STAND



SP-76-18
EXTENDED POST STAND

ARTICULATING ARM STANDS



SB-CL2-FX *
HEAVY DUTY ARTICULATING STAND



SB-HX-SO *
CF ARTICULATING STAND

NZ SERIES FEATURED SYSTEMS



NZ-PK5S-E1

The Scienscope NZ-PK5S-E1 is a Stereo Zoom Binocular Microscope. This product includes 10x Eyepieces, a single arm boom stand with 76mm e-arm and a 0.5x auxiliary lens. The NZ-PK5S-E1 also includes a compact LED ring light for an enhanced visual inspection process.







NZ-PK5-E1

The Scienscope NZ-PK5-E1 is a Stereo Zoom Binocular Microscope. This product includes 10x Eyepieces, a gliding arm boom stand with 76mm e-arm, and a 0.5x auxiliary lens. The NZ-PK5-E1 also includes a compact LED ring light for an enhanced visual inspection process.





NZ-PK5D-R3

The Scienscope NZ-PK5D-R3 is a Stereo Zoom Binocular Microscope. This product includes 10x Eyepieces, a dual arm boom stand with 76mm e-arm and a 0.5x auxiliary lens. The NZ-PK5D-R3 also includes a ring adapter and our NEW high intensity LED ring light that comes with a polarizer for optical filtration.







ALL INSPECTION LIGHTING INCLUDES THE **FOLLOWING WARRANTIES**

IL-FOI-L15 : 2 year replacement guarantee on LED bulb IL-LED-R3: 3 year warranty

IL-LED-R3. 3 year warranty IL-LED-R3E: 2 year warranty

100% UV FREE LED LIGHTING







NZ FEATURED SYSTEMS

NZ-PK3FX-E1

The Scienscope NZ-PK3FX-E1 is a Stereo Zoom Binocular Microscope. This product includes 10x Eyepieces a HEAVY DUTY articulating arm stand with 15" vertical post and 76mm focus mount. The NZ-PK3FX-E1 also includes a 0.5x Auxiliary Lens and a compact LED ring light for an enhanced visual inspection process.







NZ-PK10-E1

The Scienscope NZ-PK10-E1 is a Stereo Zoom TRUE Trinocular Microscope. This product includes 10x eyepieces, eye guards, a dual arm boom stand with 76mm e-arm, a 0.5x auxiliary lens and a 0.4x video coupler. The NZ-PK10-E1 also includes a compact LED ring light, our NEW 1080p HDMI/USB camera (w/ SD card, USB cable and mouse), a 23" HD LCD monitor and our user friendly capturing software.







NZ-PK10-R3

The Scienscope NZ-PK10-R3 is a Stereo Zoom TRUE Trinocular Microscope. This product includes 10x eyepieces, eye guards, a dual arm boom stand with 76mm e-arm, a 0.5x auxiliary lens and a 0.4x video coupler. The NZ-PK10-R3 also includes our NEW high intensity LED ring light with polarizer (IL-LED-R3), our NEW 1080p HDMI/USB camera (Includes SD card, USB cable and mouse) with 23" HD LCD monitor and capture software. This package comes with a full 1 year warranty.





NZ-PK10-AN

The Scienscope NZ-PK10-AN is a Stereo Zoom TRUE Trinocular Microscope. This product includes 10x eyepieces, eye guards, a dual arm boom stand with 76mm e-arm, a 0.5x auxiliary lens and a 0.5 video coupler. The NZ-PK10-AN also comes with our LED fiber optic illuminator and Fiber optic annular ring light guide. Plus our NEW 1080p HDMI/USB camera (Includes SD card, USB cable and mouse) with 23" HD LCD monitor and capture software. This package comes with a full 1 year warranty.













SCHEDULE A DEMO TODAY!

CONTACT OUR PRODUCT DIVISIONS TO LEARN MORE ABOUT
OUR LARGE VARIETY OF INSPECTION PRODUCTS



OPTICAL TEL:1(800)216-1800 & PRESS 2



X-RAY & COMPONENT COUNTING TEL:1(800)216-1800 & PRESS 2



METROLOGY TEL:1(800)216-1800 & PRESS 2

VIEW MORE SCIENSCOPE INSPECTION PRODUCTS AT

WWW.SCIENSCOPE.COM

TEL: 1(800)216-1800 FAX: 1(909)494-5513 E-MAIL: INFO@SCIENSCOPE.COM