# SEIENSCOPE DIGITAL INSPECTION CATALOG 2019

- Macro HD Inspection
- AutoFocus HD Inspection
- Image/Video capture and measurement





## AUTO FOCUS HD

MACRO ZOOM DIGITAL INSPECTION SYSTEMS





CM05



## AUTO-CAM (CC-HDMI-AF2)









Scienscope's industry standard Macro video/digital inspection systems now feature the powerful and convenient Auto-Cam (CC-HDMI-AF2). The systems, built around our versatile macro lens, now even more easy to use thanks to fast auto focus technology, which allows you to speed up your inspection routine beyond your current capabilities. Contact us for an onsite demo today!

### Camera Overview



Full Toolbar w/ Camera Controls













DC 12V/2A Adaptor



Compatible Displays: 19"+







70mm (2.76") x 92mm (3.62")



## System Overview





#### SYSTEM DISPLAYED

Includes Our Auto Focus HD 1080p Inspection Camera, Image Capture Software, a Dual Arm Boom Stand, LED Ring Light with adapter, 24" monitor, mouse, 10gb sd card, HDMI Cable & Power Adapter.

## FEATURING

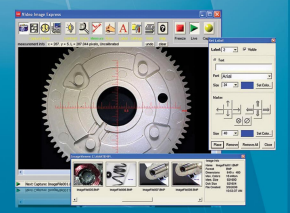
- Super-fast auto focus
- ROI Auto focus within field of view
- Imbedded camera control software
- Capture images and video to SD card
- Fast auto and manual exposure
- Full 1080n 60 fns frame rates
- Connect view and control via WiF.
- POL white balance
- Real-time color adjustment.
- Digital zoom
- Image Comparison
- Choice of stands and lighting

#### **AutoFocus** (cc-hdmi-af) | Camera Specifications

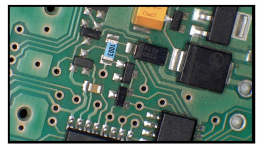
Image sensor	1/2.86 Inch Panasonic FULL HD 2.0 Megapixel
Effective pixels	1920 x 1080
Frame rate	60fps
Definition	More than 1200lines (the highest level)
Housing	
White balance	Automatic/Manual/Continuous
Brightness control	Automatic/Manual/Continuous
Color	R/G/B adjustable
Edge enhancement:	
OSD:	Yes, in HDMI mode

Edge enhancements /Sharpening	
Freeze image	Yes
HDR	
Cross hair	Multi-color, small or large
Horizontal/Vertical Lines	
Noise Reduction	Support
SD card slot	Support up to 32GB SD card
HDMI	1080p
USB	USB 2.0

#### INCLUDES USB CAMERA SOFTWARE



#### **APPLICATIONS**







#### **Electronics**

Macro Systems with Auto-Focus makes electronics inspection an even more comfortable and efficient process. Now easily move and manipulate your circuit board and never lose focus! Document your work! Images or video can be captured with one click of the mouse and stored to a removable SD card. For high volumes of documentation use WiFi to connect and capture images with your computer.

#### **Medical Devices**

Keep a sharp focus, no matter what the application! Whether you are inspecting catheters, stents, pacemakers, or surgical implements, medical devices require 100% inspection with the greatest possible scrutiny. Auto-Focus makes it even easier to inspect, document, and compare with confidence. Now you can hand-hold your parts while the camera focuses for you!

#### Aerospace & Defense

With perhaps the widest variety of applications, the aerospace and defense industries, can benefit the most with autofocus technology. From fan blades to fasteners, electronics, and hydraulics, the auto-focus systems from Scienscope can make unusual surfaces and geometries an easy inspection process. Now you can place your focus on quality rather than set-up and procedure with the new Auto-Cam from Scienscope.

## Lens Overview





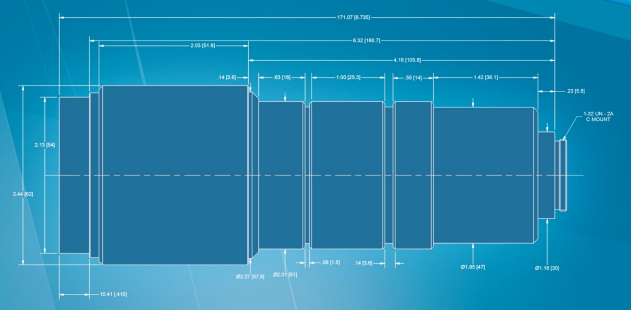
## ALL SYSTEMS INCLUDE THE SCIENSCOPE CC-97-LN1 MACRO ZOOM LENS

The Scienscope CC-97-LN Macro Zoom Lens with Close-up lens is perfect for a detailed inspection view. With crisp and clear imagery, his Lens is bound to meet your macro inspection needs. The Macro Zoom lens is ideal for quality assurance, biomedical imaging, or assembly applications where an easy-to-view, sharp and true-to-life magnified image of your product can mean the difference between a shippable, top-quality end product and a costly manufacturing failure. The Macro Zoom lens has the most Depth of Field and Field of View available from a video lens with all adjustment at your fingertips such as zoom, focus, and iris control. Our Macro Zoom lens is designed for large filed of views, large range of working distance, and large depth of field applications. Range from 7" – 12" of working distance with a close-up/cover lensand from 11" to infinity without the close-up/cover lens. Up to 61.9X magnification.

## LENS SPECIFICATIONS

#### **FEATURING**

- Maximum Of 70x With 23" Monitor
- Maximum Of 80mm FOV At 10" WD
- High Depth Of Field
- Manual Iris
- Built To Last



#### SPECS BASED ON 23" MONITOR

Working Distance		MAG	FOV (MM)
5″WD	High	70x	7 <sub>mm</sub>
	Low	13x	38 <sub>mm</sub>
7″WD	High	45x	11 <sub>mm</sub>
	Low	9x	57 <sub>mm</sub>
8″WD	High Low	38x 7x	12 <sub>mm</sub> 69 <sub>mm</sub>
9″WD	High	32x	14 <sub>mm</sub>
	Low	6x	78 <sub>mm</sub>
10″WD	High	30x	17 <sub>mm</sub>
	Low	5.5x	80 <sub>mm</sub>

- •Back Focal Length: 24.28
- •EFL (mm): 18-108
- •Exit Pupil Position: 238.60
- •Field Angle: 1/2 (HxV) Wide 19° 58' x 15° 06' / Tele 3° 23' x 2° 55'
- •Filter Diameter:Ø52 P=0.75
- Focus Control: Manual
- Focusing range from front of lens (m): 0.13 inf.
- •Format: 2/3"
- •F Stop: 2.5-Close
- Iris Control: Manual
- •Mount: C
- •Object Area (mm): at M.O.D. (HxV) 1/2"Wide 183 x 142 / Tele 31 x 24
- Weight: (g) 595
- •Zoom Control: Manual

## Software Overview



The Auto-Cam includes a full suite of integrated software tools to make your inspection and documentation process simple. Including image and video capture, split-screen viewing, camera controls and auto-focus menu.



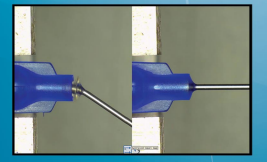
## **Auto Focus Tools**

Use the region of interest tool to make inspection easy. Click around the screen to automatically focus on any unfocused area of interest to bring it into sharp view. Includes controllable auto focus menu.



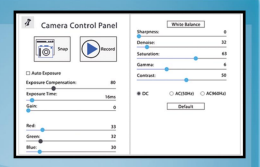
#### **Image Management And** Display Gallery

Quickly scan through previously saved image and video captures. The image gallery allows for quick image pull-up and the ability to sort and delete images

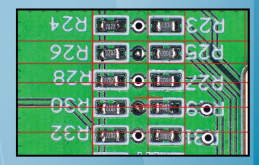


#### Split Screen Image View **Display Option**

images to a live image. Excellent when used a pass/fail tool or for training. Use the system to capture images of



#### Camera Control Panel



#### **Easy To Use Comparative** Measurment Grid Tools

Use the built-in video caliper to perform comparative measurements or use themas a quick and easy

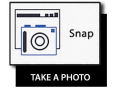


#### **Image Processing And Enhansment Tools**

The HDR or High Dynamic Range feature will help you find that tricky defect by quickly toggling to a high contrast data mode or back to a bright, clean, high gain mode.

## **Software Tools**

Simple 1 Click Software Tool Bar























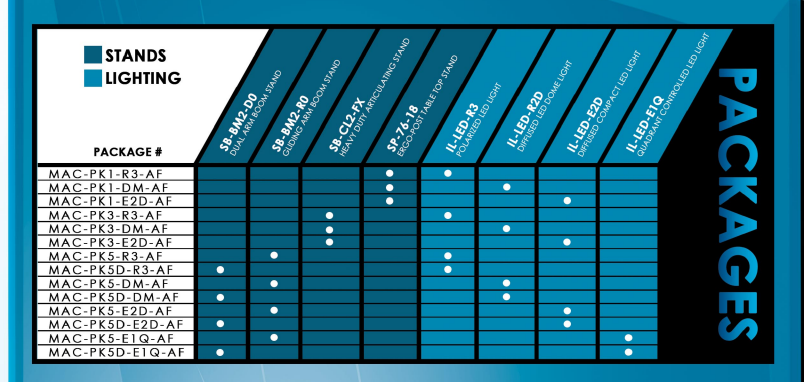








#### ALL DIGITAL AUTO FOCUS SYSTEMS



## MOUNTING & STANDS

#### **\*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-DO \*

#### LAB STANDS



SP-76-18
EXTENDED POST STAND

#### ARTICULATING ARM STANDS



SB-CL2-FX \*
HEAVY DUTY ARTICULATING STAND

## LIGHTING



IL-LED-R3



IL-LED-R2D
DIFFUSED LED DOME LIGHT



IL-LED-E2D
DIFFUSED COMPACT LED RING LIGHT



IL-LED-E1Q
QUADRANT CONTROLLED LED RING LIGHT



#### FEATURED SYSTEMS

#### MAC-PK1-R3-AF

MACRO video zoom optics on an extended post stand with NEW high intensity LED ring light with polarizer (IL-LED-R3). New 1080p Auto-focus camera (Includes SD Card, HDMI cable, and mouse) with 23" HD LCD monitor and capture software.







#### MAC-PK3-DM-AF

MACRO video zoom optics on HEAVY DUTY articulating arm with 15" vertical post with NEW diffused LED dome light (IL-LED-R2D). New 1080p Auto-focus camera (Includes SD Card, HDMI cable, and mouse) with 23" HD LCD monitor and capture software.





#### MAC-PK5-E2D-AF

MACRO video zoom optics on gliding arm boom stand with diffused compact LED ring light (IL-LED-E2D) New 1080p Auto-focus camera (Includes SD Card, HDMI cable, and mouse) with 23" HD LCD monitor and capture software.





#### MAC-PK5D-E1Q-AF

MACRO video zoom optics on dual arm boom stand with quadrant controlled LED ring light. New 1080p Auto-focus camera (Includes SD Card, HDMI cable, and mouse) with 23" HD LCD monitor and capture software.







# RSA CAM

1080P HD MACRO DIGITAL INSPECTION SYSTEMS





**CMOS** 

HOMI



## VERSA-CAM (CC-HDMI-CD2)



The new Versa-Cam from Scienscope is the next step in the evolution of our powerful line of digital HD cameras for microscopy. 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.

## Camera Overview











DC 12V/2A Adaptor











## System Overview





#### SYSTEM DISPLAYED

Includes Our VersaCam 1080p HD Inspection Camera, Image Capture Software, a Dual Arm Boom Stand, LED Ring Light with adapter, 24" monitor, mouse, 10gb sd card, HDMI Cable & Power Adapter.

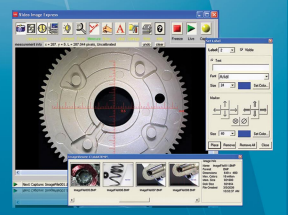
## FEATURING

- Macro Zoom Technology
- 1080p HD 60fps
- Imbedded camera control software
- Capture images and video to SD card
- Fast auto and manual exposure
- Full 1080p 60 fps frame rate
- Connect, view, and control via WiF
- ROI white balance
- Real-time color adjustments
- Digital zoon
- Image Comparisor
- Choice of stands and lighting

#### VersaCam (CC-HDMI-CD2) | Camera Specifications

Image sensor	1/2.86 Inch Panasonic FULL HD 2.0 Megapixel	Edge enhancements /Sharpening		
Effective pixels	1920 x 1080	Freeze image		
Frame rate	60fps	HDR		
Definition	More than 1200lines (the highest level)	Cross hair	Multi-color, small o	r larg
Housing	Aluminum	Horizontal/Vertical Lines		
White balance	Automatic/Manual/Continuous	Noise Reduction	St	uppor
Brightness control	Automatic/Manual/Continuous	SD card slot	Support up to 32GB S	
Color	R/G/B adjustable	HDMI		1080
Edge enhancement:	Yes	USB		SB 2.
OSD:	Yes, in HDMI mode			

#### INCLUDES USB CAMERA SOFTWARE



#### **APPLICATIONS**







#### **Electronics**

Capable of a remarkably large field of view or IPC spec magnification (Up to 60x) the MAC3 system makes electronics inspection a more comfortable an efficient process. If you need to document your work, images or video can be captured with one click of the mouse and stored to a removable SD card. You can also rework or repair in comfort with an ergonomically placed monitor (No eyepieces!) and easy to

#### **Medical Devices**

Whether you are inspecting catheters, stents, pacemakers or surgical implements, medical devices require 100% inspection with the utmost possible scrutiny. Inspect, document, and compare with ease and confidence. Use the integrated side-by-side capture to live image comparison feature to be certain that you are seeing is a defect.

#### Macro Documentation

Macro photography is extreme close-up photography, usually of very small subjects, in which the size of the subject in the photograph is greater than life size. The Macro Systems with Versa-CAM makes macro biological or industrial image capture and observation simple. With easy to control optics, lighting, and camera functions macro photography for education or industry is a snap.

## Lens Overview





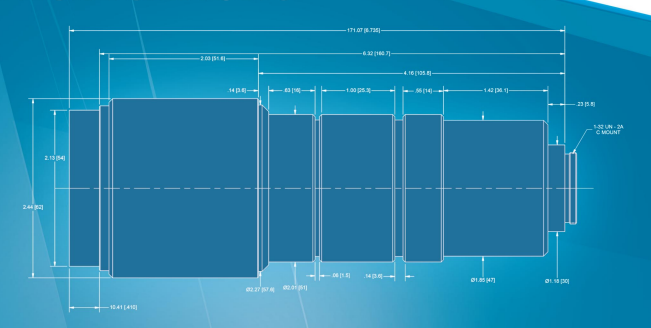
## ALL SYSTEMS INCLUDE THE SCIENSCOPE CC-97-LN1 MACRO ZOOM LENS

The Scienscope CC-97-LN Macro Zoom Lens with Close-up lens is perfect for a detailed inspection view. With crisp and clear imagery, his Lens is bound to meet your macro inspection needs. The Macro Zoom lens is ideal for quality assurance, biomedical imaging, or assembly applications where an easy-to-view, sharp and true-to-life magnified image of your product can mean the difference between a shippable, top-quality end product and a costly manufacturing failure. The Macro Zoom lens has the most Depth of Field and Field of View available from a video lens with all adjustment at your fingertips such as zoom, focus, and iris control. Our Macro Zoom lens is designed for large filed of views, large range of working distance, and large depth of field applications. Range from 7" – 12" of working distance with a close-up/cover lensand from 11" to infinity without the close-up/cover lens. Up to 61.9X magnification.

## LENS SPECIFICATIONS

#### **FEATURING**

- Maximum Of 98x With 23" Monitor
- Maximum Of 71mm FOV At 10" WD
- High Depth Of Field
- Manual Iris
- Built To Last

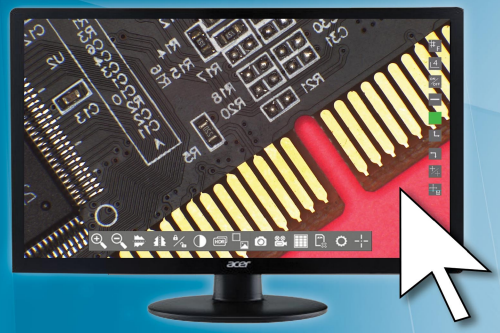


#### SPECS BASED ON 23" MONITOR

Working Distance		MAG	FOV (MM)
5″WD	High	98x	5.5 <sub>mm</sub>
	Low	17x	30 <sub>mm</sub>
7″WD	High	60x	8 <sub>mm</sub>
	Low	11x	47 <sub>mm</sub>
8″WD	High	52x	10 <sub>mm</sub>
	Low	9x	55 <sub>mm</sub>
9″WD	High	45x	11 <sub>mm</sub>
	Low	8x	63 <sub>mm</sub>
10″WD	High	40x	12 <sub>mm</sub>
	Low	8x	71 <sub>mm</sub>

- •Back Focal Length: 24.28
- •EFL (mm): 18-108
- •Exit Pupil Position: 238.60
- Field Angle: 1/2 (HxV) Wide 19° 58' x 15° 06' / Tele 3° 23' x 2° 55'
- •Filter Diameter:Ø52 P=0.75
- Focus Control: Manual
- •Focusing range from front of lens (m): 0.13 inf.
- •Format: 2/3"
- •F Stop: 2.5-Close
- Iris Control: Manual
- •Mount: C
- •Object Area (mm): at M.O.D. (HxV) 1/2"Wide 183 x 142 / Tele 31 x 24
- Weight: (g) 595
- •Zoom Control: Manual

## Software Overview

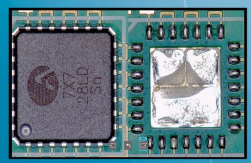


The versa-cam comes loaded with a full suite of simple and powerful image enhancement, capture, comparison, and memory management tools. Anyone can learn to use the camera to its full capability within minutes!



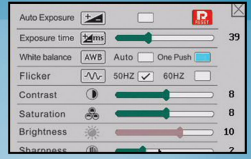
#### **Image Management And Display Gallery**

Quickly scan through previously saved image and video captures. The image gallery allows for quick image pull-up and the ability to sort and delete images no longer needed.

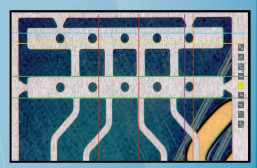


#### Split Screen Image View **Display Option**

Quickly and easily compare a previously captured images to a live image. Excellent when used a pass/fail tool or for training. Use the system to capture images of defects that you want your operators to avoid and compare



#### /ideo Panel Contro



#### Easy To Use Comparative Measurement Grid Tools

use the built in video caliper to preform compara-tive measurements or use themas a quick and easy gauging tool.



#### **Image Processing Enhansment Tools**

The HDR or High Dynamic Range feature will help you find that tricky defect by quickly toggling to a high contrast data mode or back to a bright, clean, high gain mode.

## **Software Tools**

Simple 1 Click Software Tool Bar



























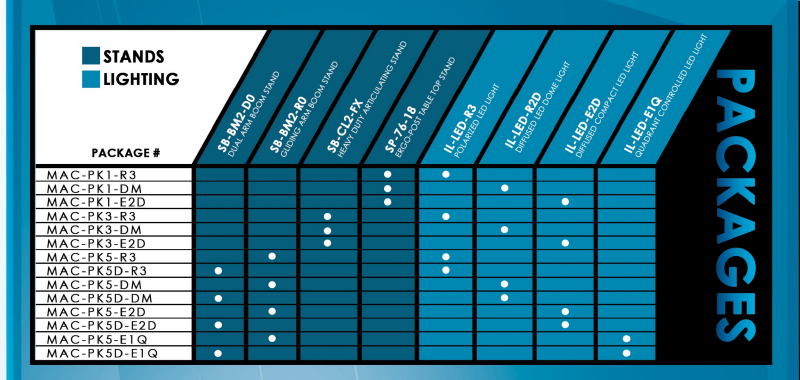








#### ALL DIGITAL VERSA CAM SYSTEMS



## MOUNTING & STANDS

#### **\*FOCUS MOUNTS**

REQUIRED\* ON ALL BOOM ARM AND ARTICULATING ARM STANDS



SB-AB-SZ MICROSCOPE FOCUS MOUNT

#### **BOOM ARM STANDS**



SB-BM2-RO \*



SB-BM2-DO \*

#### LAB STANDS



SP-76-18
EXTENDED POST STAND

#### ARTICULATING ARM STANDS



SB-CL2-FX \*
HEAVY DUTY ARTICULATING STAND

## LIGHTING



IL-LED-R3
POLARIZED LED LIGHT



IL-LED-R2D
DIFFUSED LED DOME LIGHT



IL-LED-E2D
DIFFUSED COMPACT LED RING LIGHT





#### FEATURED SYSTEMS

#### MAC-PK1-R3

MACRO video zoom optics on an extended post stand with NEW high intensity LED ring light with polarizer (IL-LED-R3). Features NEW 1080p HDMI/USB camera (Includes SD card, HDMI cable, USB cable and mouse) with 23" HD LCD monitor and capture software.









#### MAC-PK3-DM

MACRO video zoom optics on HEAVY DUTY articulating arm with 15" vertical post with NEW diffused LED dome light (IL-LED-R2D). Features NEW 1080p HDMI/USB camera (Includes SD card, HDMI cable, USB cable and mouse) with 23" HD LCD monitor and capture software.





#### MAC-PK5-E2D

MACRO video zoom optics on gliding arm boom stand with diffused compact LED ring light (IL-LED-E2D) Features NEW 1080p HD-MI/USB camera (Includes SD card, HDMI cable, USB cable and mouse) with 23" HD LCD monitor and capture software.





#### MAC-PK5D-E1Q

MACRO video zoom optics on dual arm boom stand with quadrant controlled LED ring light. Features NEW 1080p HDMI/USB camera (Includes SD card, HDMI cable, USB cable and mouse) with 23" HD LCD monitor and capture software.





1080p HD Versa Camera



# MAC3 HD LCD















## MAC3 HD LCD (CC-CMC-12H)



Scienscope's industry standard Macro video/digital inspection systems now feature the powerful and stunning clarity of the MAC3 LCD Camera. The systems, built around our versatile macro lens, now have even more crystal-clear imaging thanks to Macro HD Technology! Seeing is believing so contact us for an onsite demo today! Now the choice between live HD monitor inspection and high resolution USB camera capture and annotation is made at the camera...not between cameras.

## Camera Overview





Working Distance(WD) 4.5"-12"





Camera Mount: C-Mount





Focus Control: Manual









User Friendly Image/Video



## System Overview





#### SYSTEM DISPLAYED (PART# MAC-PK5D-R3)

Includes Our VersaCam 1080p HD Inspection Camera, Image Capture Software, a Dual Arm Boom Stand, LED Ring Light with adapter, 24" monitor, mouse, 10gb sd card, HDMI Cable & Power Adapter.

#### Mac3 LCD (CC-CMC-12H) | Camera Specifications

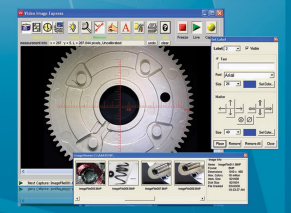
	1/2.86 Inch Panasonic FULL HD 2.0 Megapixel
Effective pixels	1920 x 1080
	60fps
Definition	More than 1200lines (the highest level)
White balance	Automatic/Manual/Continuous
Brightness control	Automatic/Manual/Continuous
Color	R/G/B adjustable
OSD:	Yes, in HDMI mode

	Edge enhancements /Sharpening	
	Freeze image	
ı	HDR	
	Cross hair	Multi-color, small or large
	Horizontal/Vertical Lines	
	Noise Reduction	Support
ı	SD card slot	Support up to 32GB SD card
	HDMI	1080p
ı	USB	USB 2.0

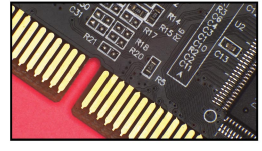
## **FEATURING**

- Macro Video Lens and HD Camera
- Onscreen Camera Control Menu
- Image gallery and image/video preview and playback
- Vertical and horizontal line generators with 8 presets
- Onscreen mouse-controlled video setting
- Digital image sharpening and frame averaging 2 USB 2.0 ports
- Auto White balance
- Auto shutter and brightness
- Image Comparison
- 12" LCD monitor
- 2 USB 2.0 ports

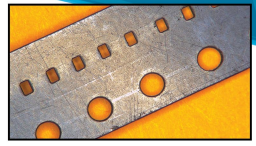
#### INCLUDES USB CAMERA SOFTWARE



#### **APPLICATIONS**







#### **Electronics**

Macro Systems with the Scienscope Mac3 LCD Camera makes electronics inspection an even more comfortable and efficient process. Document your work! Images or video can be captured with one click of the mouse and stored to a removable SD card. For high volumes of documentation use WiFi to connect and capture images with your computer.

#### **Medical Devices**

Keep a sharp focus, no matter what the application! Whether you are inspecting catheters, stents, pacemakers, or surgical implements, medical devices require 100% inspection with the greatest possible scrutiny. The quality of the Scienscope Mac3 LCD makes it even easier to inspect, document, and compare with confidence.

#### Aerospace & Defense

With perhaps the widest variety of applications, the aerospace and defense industries, can benefit the most with autofocus technology. From fan blades to fasteners, electronics, and hydraulics, the Mac3 LCD systems from Scienscope can make unusual surfaces and geometries an easy inspection process. Now you can place your focus on quality rather than set-up and procedure with the HD 1080p Scienscope Mac3 LCD.

## Lens Overview





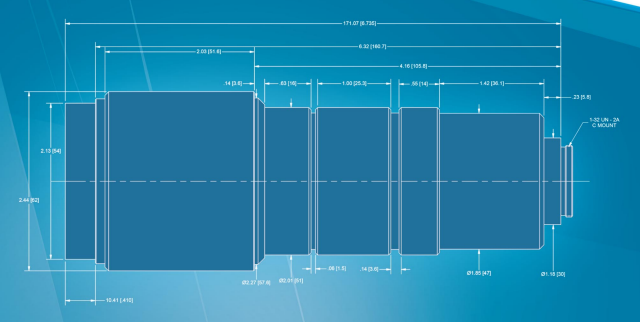
## ALL SYSTEMS INCLUDE THE SCIENSCOPE CC-97-LN1 MACRO ZOOM LENS

The Scienscope CC-97-LN Macro Zoom Lens with Close-up lens is perfect for a detailed inspection view. With crisp and clear imagery, his Lens is bound to meet your macro inspection needs. The Macro Zoom lens is ideal for quality assurance, biomedical imaging, or assembly applications where an easy-to-view, sharp and true-to-life magnified image of your product can mean the difference between a shippable, top-quality end product and a costly manufacturing failure. The Macro Zoom lens has the most Depth of Field and Field of View available from a video lens with all adjustment at your fingertips such as zoom, focus, and iris control. Our Macro Zoom lens is designed for large filed of views, large range of working distance, and large depth of field applications. Range from 7" – 12" of working distance with a close-up/cover lensand from 11" to infinity without the close-up/cover lens. Up to 61.9X magnification.

## LENS SPECIFICATIONS

#### **FEATURING**

- Maximum Of 34x With 12" Monitor
- Maximum Of 31mm FOV At 10" WD
- High Depth Of Field
- Manual Iris
- Built To Last



## SPECS BASED ON 5 MEGA PIXEL IMAGE ON 12" MONITOR

Working Distance		MAG	FOV (MM)
7″WD	High	34x	7.5 <sub>mm</sub>
	Low	13x	27 <sub>mm</sub>
8″WD	High	28x	9 <sub>mm</sub>
	Low	10x	25 <sub>mm</sub>
9″WD	High	25x	10 <sub>mm</sub>
	Low	9.5x	27 <sub>mm</sub>
10"WD	High	22x	11 <sub>mm</sub>
	Low	8x	31 <sub>mm</sub>

- •Back Focal Length: 24.28
- •EFL (mm): 18-108
- •Exit Pupil Position: 238.60
- Field Angle: 1/2 (HxV) Wide 19° 58' x 15° 06' / Tele 3° 23' x 2° 55'
- •Filter Diameter:Ø52 P=0.75
- Focus Control: Manual
- Focusing range from front of lens (m): 0.13 inf.
- •Format: 2/3"
- •F Stop: 2.5-Close
- Iris Control: Manual
- •Mount: C
- •Object Area (mm): at M.O.D. (HxV) 1/2"Wide 183 x 142 / Tele 31 x 24
- Weight: (g) 595
- •Zoom Control: Manual

## Software Overview

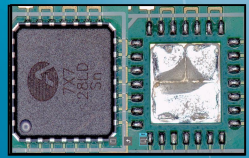


The versa-cam comes loaded with a full suite of simple and powerful image enhancement, capture, comparison, and memory management tools. Anyone can learn to use the camera to its full capability within minutes!



## Image Management And Display Gallery

Quickly scan through previously saved image and video captures. The image gallery allows for quick image pull-up and the ability to sort and delete images no longer needed.



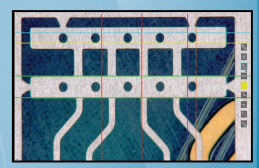
## Split Screen Image View Display Option

Quickly and easily compare a previously captured images to a live image. Excellent when used a pass/fail tool or for training. Use the system to capture images of defects that you want your operators to avoid and compare



#### Video Control Panel

Use the region of interest tool to make inspection easy. Click around the screen to automatically focus on any unfocused area of interest to bring it into sharp view. Includes controllable autofocus menu.



## Easy To Use Comparative Measurement Grid Tools

Use the built in video caliper to preform comparative measurements or use themas a quick and easy gauging tool.



## Image Processing And Enhansment Tools

The HDR or High Dynamic Range feature will help you find that tricky defect by quickly toggling to a high contrast data mode or back to a bright, clean, high gain mode.

## **Software Tools**

Simple 1 Click Software Tool Bar

























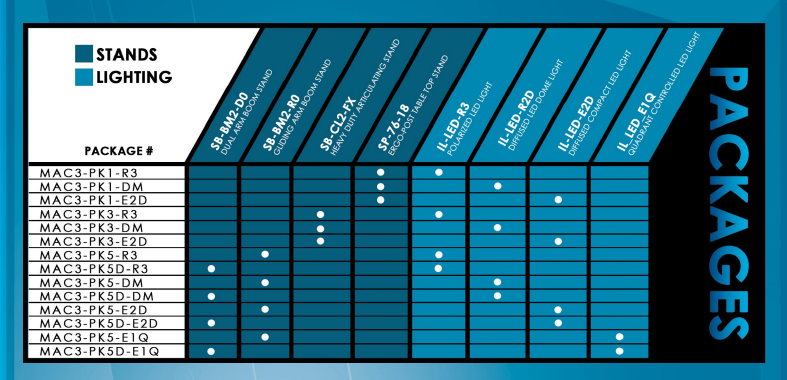








#### ALL DIGITAL MAC3 SYSTEMS



## MOUNTING & STANDS

#### **\*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-DO \*

#### LAB STANDS



SP-76-18
EXTENDED POST STAND

#### ARTICULATING ARM STANDS



SB-CL2-FX \*
HEAVY DUTY ARTICULATING STAND

## LIGHTING



IL-LED-R3
PPLARIZED LED LIGHT



IL-LED-R2D DIFFUSED LED DOME LIGHT



IL-LED-E2D
DIFFUSED COMPACT LED RING LIGHT



IL-LED-E1Q
QUADRANT CONTROLLED LED RING LIGHT



#### FEATURED SYSTEMS

#### MAC3-PK1-R3

MACRO video zoom optics extended post stand, 1080p HD camera and 12" LCD monitor combination with NEW high intensity LED ring light with polarizer (IL-LED-R3). All systems include camera/monitor combo with 8GB SD card, wireless mouse, USB cable, power supply, and image capture software.







#### MAC3-PK3-DM

MACRO video zoom optics on heavy duty articulating arm with vertical post and clamp, 1080p HD camera and 12" LCD monitor combination with diffused LED dome light (IL-LED-R2D). All systems include camera/monitor combo with 8GB SD card, wireless mouse, USB cable, power supply, and image capture software.





#### MAC3-PK5-E2D

MACRO video zoom optics on gliding arm boom stand, 1080p HD camera and 12" LCD monitor combination with diffused compact LED ring light. (IL-LED-E2D). All systems include camera/monitor combo with 8GB SD card, wireless mouse, USB cable, power supply, and image capture software.





#### MAC3-PK5D-E1Q

MACRO video zoom optics on dual arm boom stand, 1080p HD camera and 12" LCD monitor combination with quadrant controlled LED ring light. All systems include camera/monitor combo with 8GB SD card, wireless mouse, USB cable, power supply, and image capture software.





## FOR MORE INFORMATION PLEASE VISIT OUR WEBSITE AT WWW.SCIENSCOPE.COM

