# Precision Made Simple DSX2000 Digital Microscope





# Advanced Microscopy Designed for Every User



# DSX2000 Digital Microscope Series

#### **Choose Your Model**

The DSX2000 digital microscope series includes motorized, universal, or standard zoom head options so you can customize the system to your exact imaging and workflow needs. Whether your team needs full automation, advanced functionality, or just the basics, the DSX2000 series has you covered.





Full motorization simplifies tasks and boosts productivity so your team can navigate challenges with ease. The motorized zoom head with an automatic revolving nosepiece supports up to four objective lenses for effortless magnification changes and seamless macro to micro inspections. This model is ideal for high-resolution observations and inspection applications requiring efficient go/no-go decisions.



## **Versatile All-in-One DSX2000 UZH/SZH**

Our universal and standard zoom head models enable seamless macro to micro inspections with a single system. The sliding nosepiece supports up to two objective lenses for seamless magnification changes. These models offer the flexibility to use a wide variety of objective lens types, including super long working distance options, and to image your sample from a wide range of angles.

## Simplify Operations with an All-in-One Solution

# See the Whole Picture

The DSX2000 microscope series offers a wide magnification range of 21X-7,300X, enabling you to complete macro and micro inspections with one system. With a lineup of 20 objective lenses, including super long working distance and high-resolution options, you can easily adapt your imaging to different samples and applications.



# Fast and Flexible Macro Imaging

Quickly capture overview images of samples with the macro camera. This flexible accessory can be detached and held by hand to image large samples that cannot be placed on the stage. Switching to the macro camera view in the software is simple, making it easy to alternate between micro and macro imaging. Generate comprehensive reports faster with the required overview and magnified images.







Macro image of sampl

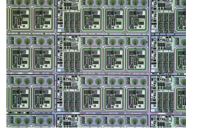
## Switch Objectives Quickly and Easily

Quickly and easily change objectives on any DSX2000 model. The easy-to-replace lenses and adjustable settings in an ergonomic system let you work faster and maintain comfort.

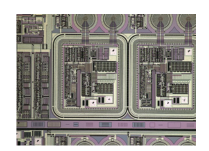


For systems with a motorized zoom head, you can control the automatic revolving nosepiece from either the console or your computer to make effortless magnification changes.

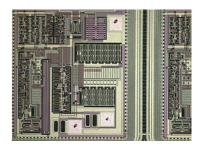
# OLYMPUS OLY



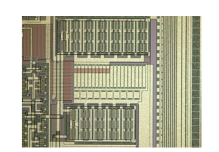
Objective lens 3X



Objective lens 10X



Objective lens 20X



Objective lens 40X

#### Switch with a Slider

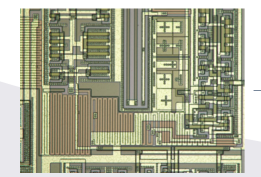
Systems with standard or universal zoom heads also offer seamless magnification changes via the sliding nosepiece, where up to two objective lenses can be attached at the same time. Switch the magnification just by sliding the lens for fast macro to micro imaging. This system makes it easy to change lens types, providing flexibility for various inspection needs.



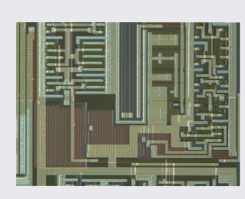
# Simplify Operations with an All-in-One Solution

#### **See What Matters with One Click**

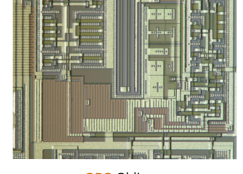
The DSX2000 microscope offers seven different observation methods at the click of a button. Find viewing conditions using brightfield (BF), oblique (OBQ), darkfield (DF), MIX (DF and BF), polarization (PO), differential interference contrast\* (DIC), or our unique shaded relief (SR) method.



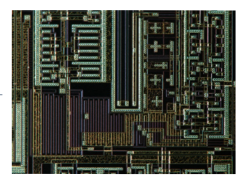
**BF** Brightfield



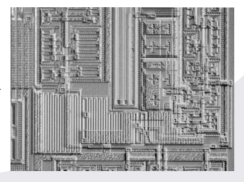
MIX Brightfield + Darkfield





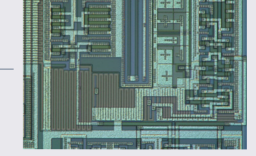


**DF** Darkfield

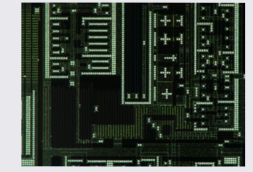


**SR** Shaded relief

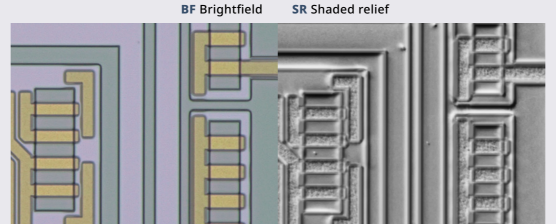




**DIC** Differential interference contrast



**PO** Polarization



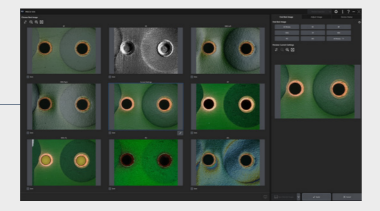
#### **Shaded Relief Observation Mode**

Reveal ultra-fine, hard-to-see defects in real time, without post-processing delays. Move the stage and scan your sample seamlessly, viewing shaded relief images instantly for fast, thorough inspections.

<sup>\*</sup> Not available on the SZH model.

# Simplify Operations with an All-in-One Solution





## Find the Best Image, Fast

The best image function reviews all available observation methods for your sample and identifies the best imaging mode for revealing what needs to be seen—all with a simple click.

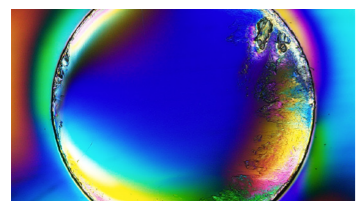
# Adaptable Sample Positioning

The extended stage (up to 200 × 100 mm) accommodates multiple or large samples, while the tilting frame and rotating stage enable you to place your sample in the best observation conditions.

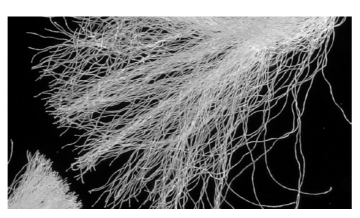


# Lighting Tailored to Your Sample

Observe internal details in transparent, semitransparent, or thin samples with a variety of transmitted lighting and contrast options. Simply select cartridges according to the type and purpose of the sample.



Plastic molded product Polarization



Fibers Darkfield



**Rotational stage** 

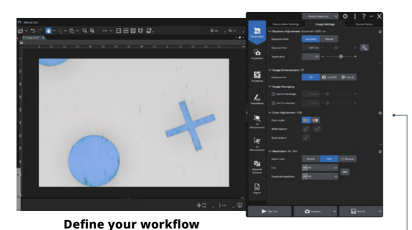


**Extended Stage** 

# Improve Productivity with Smart Tools

# **Customized Workflows for Faster Operation**





The Production Native

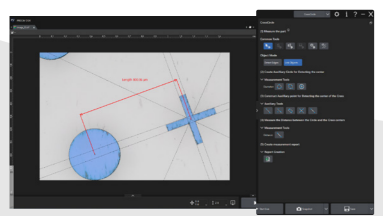
The Production Native

Temper

The Native Native Native

The Native Native

Arrange the icons



Activate the workflow

# The Power to Work Smarter

Customized workflows and AI capabilities on the DSX2000 digital microscope give you the power to work smarter, unlocking more efficient ways to perform routine inspections or conduct complex analyses.

#### **Automate Repetitive Tasks**

Automate live measurements, edge detection, and other repetitive processes, minimizing operator input and variability while speeding up inspections.

#### **Collect Data Quickly**

Powerful interactive measurement tools include edge-detected circles, magic wand, auxiliary lines, object linking, and more.

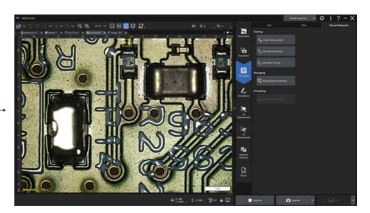
# Unlock Efficiency with AI

PRECiV™ image analysis software equips all Evident industrial microscopes including the DSX2000 system—with our unique Live AI.

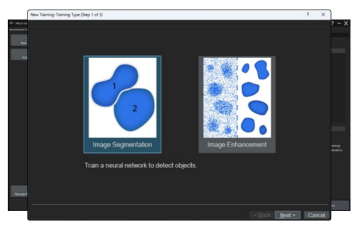
This powerful tool instantly reveals hidden details and highlights key features on live images without the need for additional processing.

AI-assisted decision-making frees your experts from the need to double-check images.





Live image



Train the neural network (5 minutes)



Apply the neural network to the live image

**EZ mode** simplifies the interface by displaying only essential functions. Supervisors can create custom workflows for operators, limiting available buttons for consistency and ease of use. Operators can get to work quickly with minimal training while reducing the potential for errors.

# Improve Productivity with Smart Tools

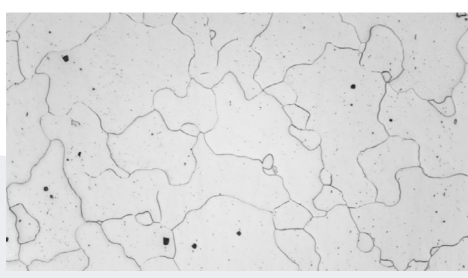
Eliminates unimportant scratches or elements that could obscure critical information or be mistakenly counted by the AI.

# Automatic Image Improvement

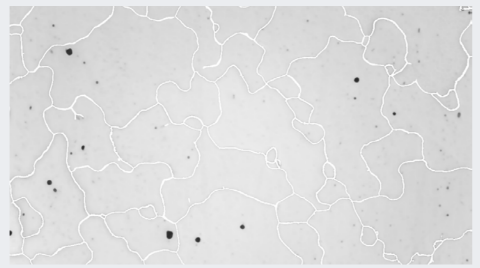
Image segmentation enables the AI, with minimal training, to identify and count different object types in your sample.

# Automatic Object Discrimination

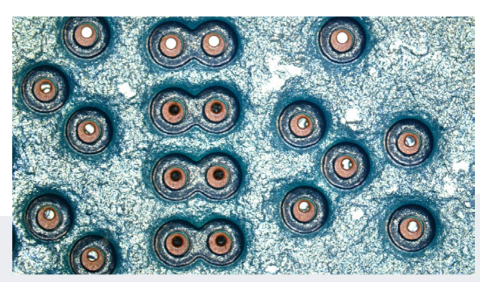




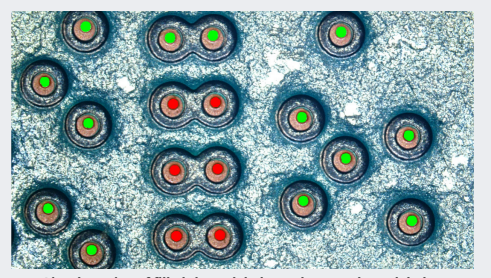
**Steel microstructure** 



Live contrast enhancement with grain boundaries highlighted



Through holes in printed circuit board



Live detection of filled through holes and empty through holes



# Improve Productivity with Smart Tools

### **Simplify Tasks with Unified Software**

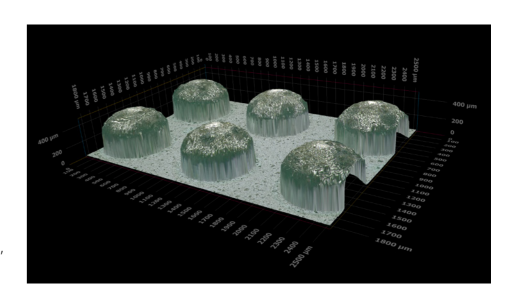
PRECiV™ software operates the same way on all our industrial microscopes, creating a cohesive analysis environment. Access tools for 2D/3D measurements, image enhancement, macro recording, AI-assisted analysis, and more.

#### **Maximize Throughput**

Analyze images on any PC equipped with PRECiV software. This frees up the DSX2000 microscope for image acquisition, increasing workflow efficiency.



Access tools for 2D/3D measurements, image enhancement, macro recording, AI-assisted analysis, and more.



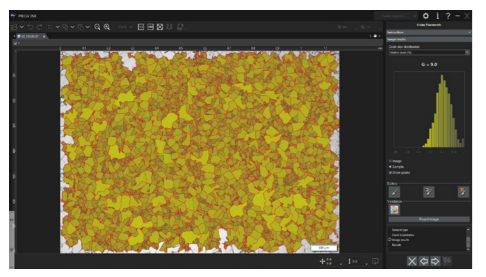








**Create Compliant** When it's time to present your **Reports Easily** results, the DSX2000 microscope makes reporting easy. Use the plug-in for Microsoft 365 to design your own reports in Microsoft Word, Excel, or PowerPoint.



#### **Compliant Measurements** in a Few Clicks

Simplify daily tasks for material analyses with standardcompliant automated workflows. Choose from options for grain sizing, cast iron analysis, phase analysis, non-metallic inclusion rating, and more.

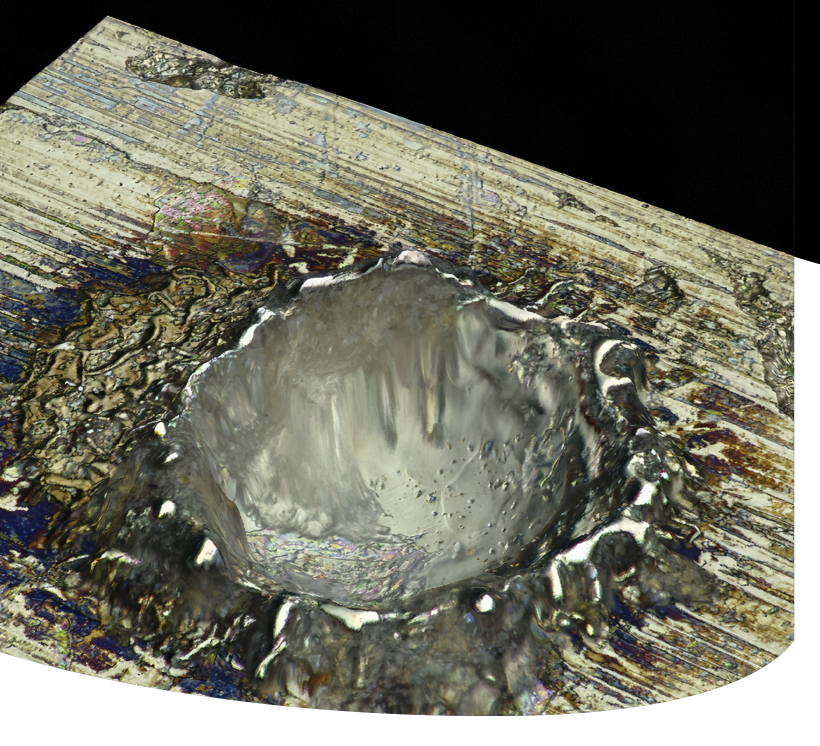
#### **Seamless Network** Integration

Easily connect the DSX2000 microscope to your company network for IT compliance and quick image sharing.



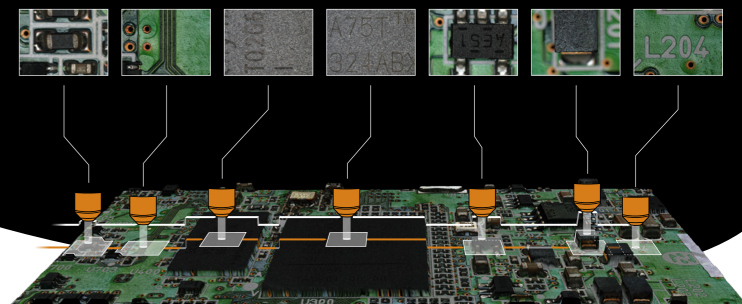


# Assurance in Your Images and Measurements





Be confident in your results knowing that the DSX2000 digital microscope produces exceptional images and precise measurements that meet the exacting demands of quality control, failure analysis, and R&D.



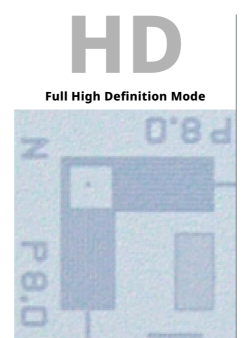
#### **Continuous Autofocus**

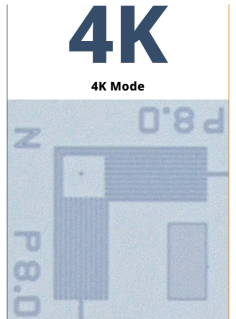
The objective lens automatically moves up and down to match the unevenness of the object, providing a live image that is always in focus even when the observation location changes. By eliminating the need to adjust focus manually, the DSX2000 microscope helps your lab improve analysis and inspection efficiency.

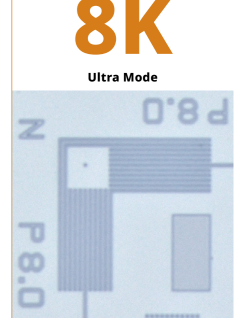
# High-Resolution Imaging Beyond 4K

\* Resolution beyond 4K is not available on the SZH model.

The DSX2000 microscope empowers inspections with image quality that surpasses standard 4K resolution\*, delivering enhanced clarity and coverage across sample types—whether large, thin, thick, rough, reflective, or transparent. Pair the system with, for example, a 32-inch 4K monitor, to further enhance sample details for observation and analysis.

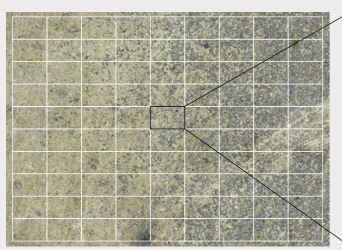


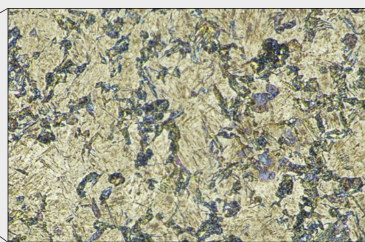




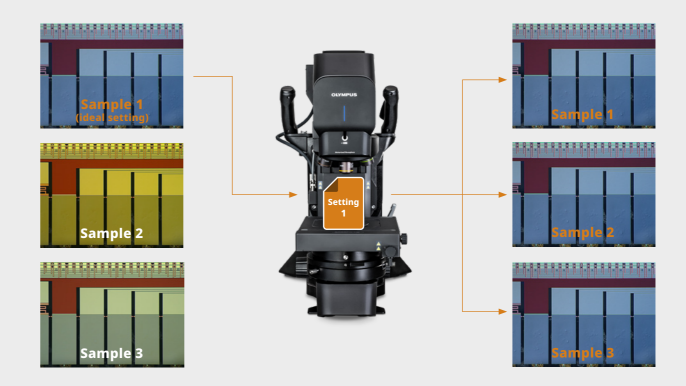
# Assurance in Your Images and Measurements

## **Unlimited Image Size**



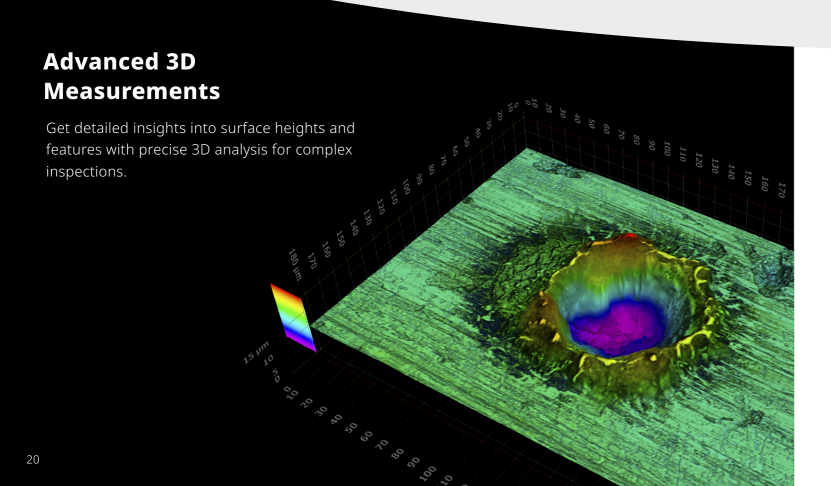


Seamless stitching quickly creates large macro images, enabling analysis of large samples in less time. Create macro images as large as you want the only limits are your hard drive space and stage travel range.



#### **Save and Recall Observation Conditions**

Captured images automatically record their settings, so you can easily recall and reuse conditions with a single click for consistency and repeatability.



## **Guaranteed\* Accuracy** and Repeatability

Telecentric optics and traceable calibration ensure precise measurements and alignment with metrology standards. On-site calibration and service plans keep your DSX2000 microscope compliant at predictable costs, mainly with bundled multi-year plans.



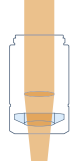
<sup>\*</sup>The guaranteed accuracy and repeatability apply only if the device has been calibrated according to the manufacturer's specifications and is in defectfree condition. Calibration must be performed by an Evident technician or an Evident-authorized specialist.

#### **Integrated Observation Methods**

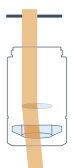
Easily switch between brightfield (BF), oblique (OBQ), darkfield (DF), MIX (BF and DF), simple polarization (PO), differential interference contrast (DIC), and shaded relief (SR). This flexibility enables you to handle almost any microscope inspection task.

#### BF Brightfield **Good for flat samples**

On a mirrored surface, scratches look dark against the surface, helping them stand out.





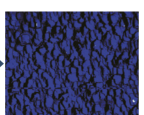


#### OBQ

#### Oblique **Enhance your surface's unevenness**

Use this method to enhance a surface's unevenness by shining the light from only one direction. This method is ideal for uneven or corrugated samples and cutting traces.





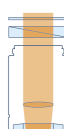
#### PO

#### Polarization **Designed for polarizing samples**

By orthogonally laying out two polarization filters, this method enables you to see the contrast and color according to your sample's polarization property.



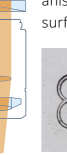




#### DIC

#### Differential Interference Contrast Visualize defects at the nano level

This method enables you to visualize surface unevenness at the nano level. It is ideal for inspecting wafers, film, LCD anisotropic conductive film, and glass surfaces.



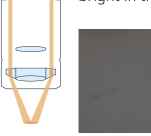


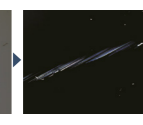
#### DF

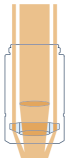
#### Darkfield

#### For scratches and similar defects

Scattering or reflected light is obliquely irradiated on the sample's surface, highlighting dust, scratches, and other objects. Dust and scratches appear bright in the visual field.





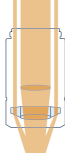


#### MIX

#### BF+DF

#### **Light comes from around the lens**

Easily detect scratches and defects that can be hard to find with a conventional microscope by combining the detection capabilities of darkfield (DF) to the visibility of brightfield (BF).





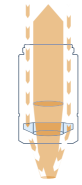


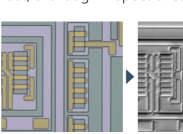




#### **Shaded Relief** Reveal defects in real time

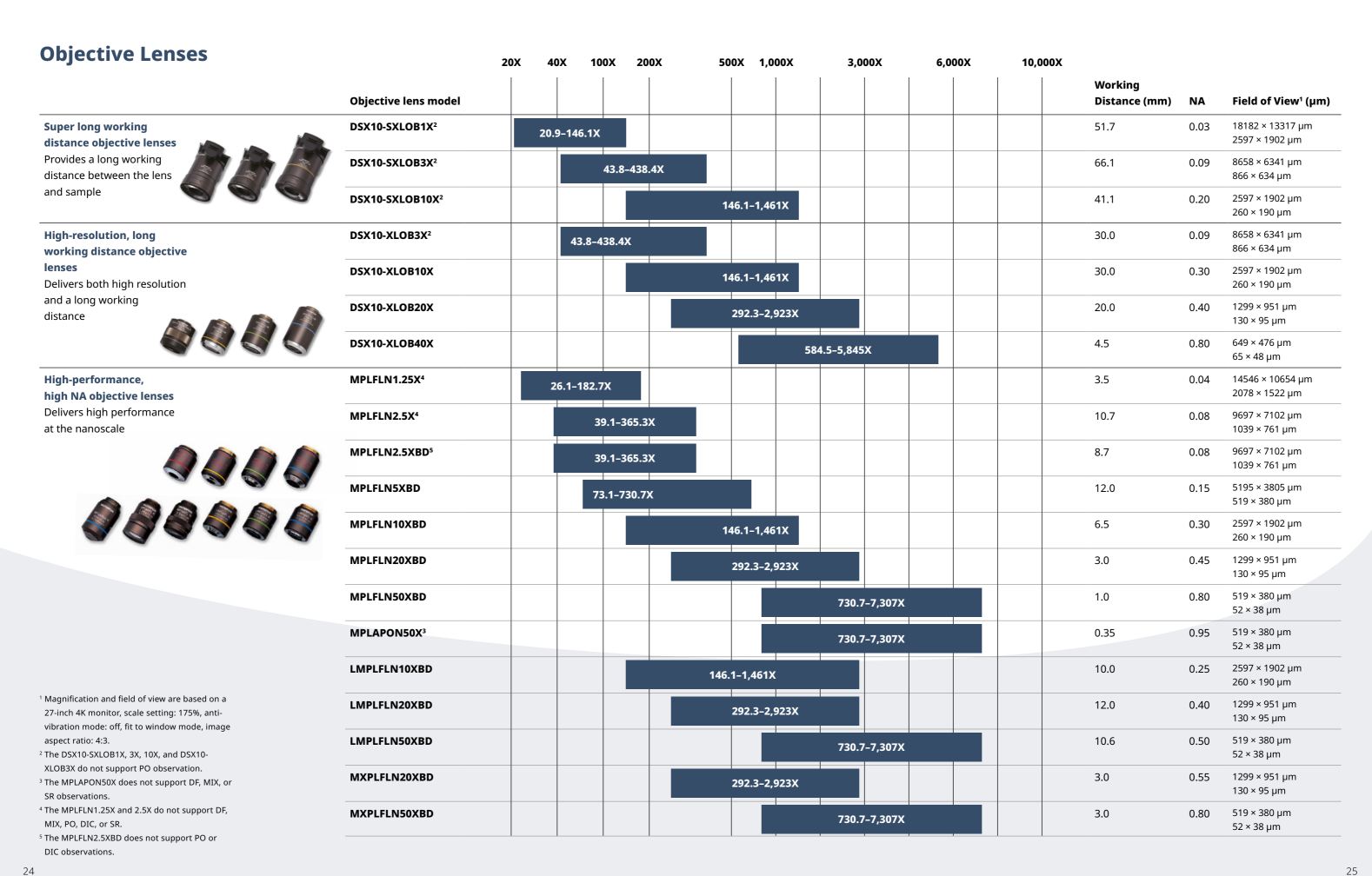
Illuminates the sample from different directions, revealing defects as the image is created in real time. Fine surface details are highlighted through shading, enabling clear observation for fast, thorough inspections.



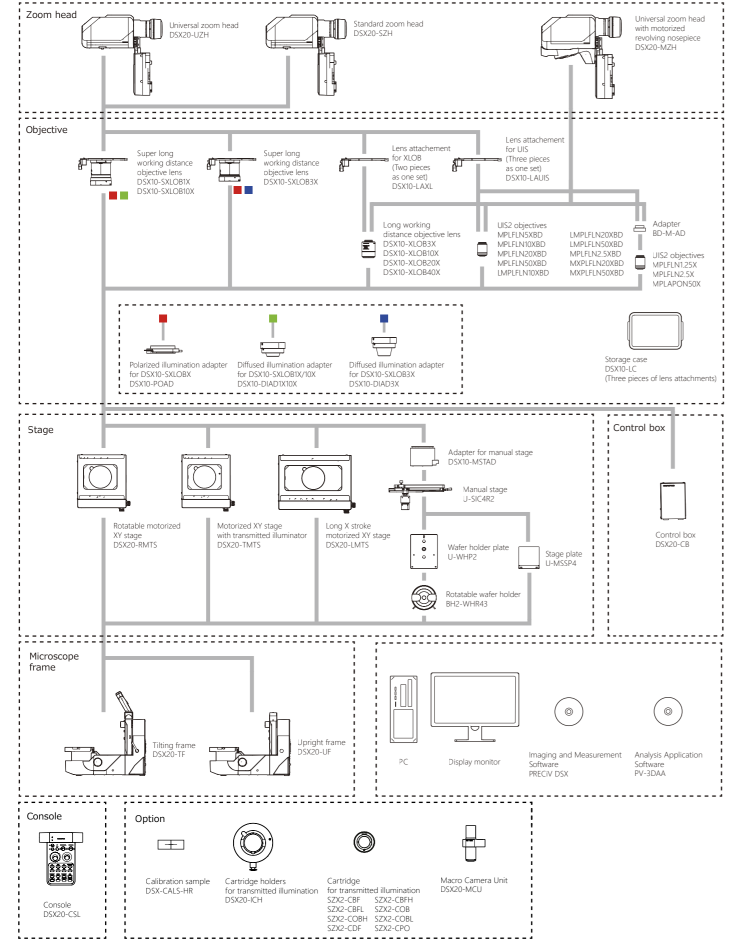




# Integrated Observation Methods



# DSX2000 System Chart



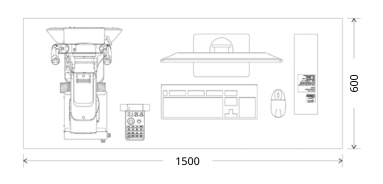
# DSX2000 Specifications

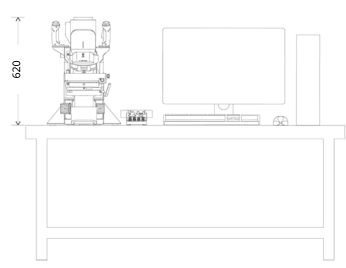
Zoom Head	Optical system	Standard (DSX20-SZH) Telecentric optical system	Universal (DSX20-UZH) Telecentric optical system		Motorized (DSX20-MZH) Telecentric optical system	
	Optical zoom ratio	From 1X to 10X	From 1X to 10X		From 1X to 10X	
	Optical zoom	Motorized	Motorized		Motorized	
	magnification method Calibration	Automatic	Automatic	Automatic		
	Nosepiece	Manual sliding nosepiece	Manual sliding nosepiece		Motorized revolving nosepiece	
	Number of objectives	Up to 2 objectives	Up to 2 objectives		Up to 4 objectives	
	that can be attached Accuracy and Accuracy*	±3%	±3%		±3%	
	repeatability Repeatability (X-Y plane) 3 on-1	2%	2%		2%	
	Repeatability Repeatability (Z axis)** on-1	1 μm	1 μm		1 μm	
Camera	Image sensor	1.1-inch 12.37-megapixel color CMOS	1.1-inch 12.37-megapixel co		OS 1.1-inch 12.37-megapixel color CMOS image sensor, global shutter	
	Cooling	image sensor, global shutter Peltier cooling	image sensor, global shutte Peltier cooling		Peltier cooling	
	Frame rate	60 fps (maximum)	60 fps (maximum)		60 fps (maximum)	
	Ultra (pixel shift mode)	Not available	6000 × 6000 (1:1), 8192 × 6000 (4:3)			
	Super high (2CMOS mode)	Not available	8192 × 6000 (4:3) 8192 × 6000 (4:3) 3000 × 3000 (1:1), 3000 × 3000 (1:1),			
	Super high (3CMOS mode)		4096 × 3000 (4:3)		4096 × 3000 (4:3)	
	Super high	3000 × 3000 (1:1), 4096 × 3000 (4:3)	3000 × 3000 (1:1), 4096 × 3000 (4:3)		3000 × 3000 (1:1), 4096 × 3000 (4:3)	
	4K mode	3840 × 2160 (16:9)	3840 × 2160 (16:9)		3840 × 2160 (16:9)	
	High	1500 × 1500 (1:1),	1500 × 1500 (1:1),		1500 × 1500 (1:1),	
		2048 × 1500 (4:3) 1500 × 1500 (1:1),	2048 × 1500 (4:3) 1500 × 1500 (1:1),		2048 × 1500 (4:3) 1500 × 1500 (1:1),	
	High (binning 2 × 2)	2048 × 1500 (4:3)	2048 × 1500 (4:3)		2048 × 1500 (4:3)	
	Full HD mode	1920 × 1080 (16:9)	1920 × 1080 (16:9)		1920 × 1080 (16:9)	
Illumination	Color light source Lifetime	LED 60,000 h (design value)	LED 60,000 h (design value)		LED 60,000 h (design value)	
Observation	BF (brightfield)	Available	Available		Available	
	OBQ (oblique)	Available	Available		Available	
	DF (darkfield)	Available LED ring divided into four divisions	Available LED ring divided into four di	ivisions	Available LED ring divided in	to four divisions
	MIX (brightfield + darkfield)	Available	Available	(1)(1)(1)	Available	to rour divisions
		Simultaneous observation of BF + DF	Simultaneous observation of	f BF + DF	Simultaneous obse	ervation of BF + DF
	PO (polarization)	Available	Available		Available	
	DIC (differential interference contrast)	Not available	Available		Available	
	SR (shaded relief)	Available	Available		Available	
			Available		Available	
	Mechanical aperture for contrast settings	Available	Available		Available	
	for contrast settings  Mechanical aperture	Available  Not available	Available Available		Available Available	
Focus	for contrast settings					
Focus	for contrast settings  Mechanical aperture for depth of focus	Not available	Available		Available	
Focus	for contrast settings Mechanical aperture for depth of focus Focusing Stroke	Not available  Motorized 101 mm (motorized) service technician is necessary. To guarantee the accura	Available  Motorized  101 mm (motorized)  cy of XY, calibration with a DSX-CALS	-HR (calibration sam	Available  Motorized 75 mm (motorized)	
	for contrast settings Mechanical aperture for depth of focus Focusing Stroke  * Calibration by an Evident or a dealer	Not available  Motorized 101 mm (motorized) service technician is necessary. To guarantee the accurate identification.	Available  Motorized 101 mm (motorized)  cy of XY, calibration with a DSX-CALS  DSX10-SXLOB	-HR (calibration sam	Available  Motorized 75 mm (motorized) pple) is required.  DSX10-XLOB	UIS2
	for contrast settings Mechanical aperture for depth of focus Focusing Stroke  * Calibration by an Evident or a dealer	Not available  Motorized 101 mm (motorized) service technician is necessary. To guarantee the accura jective.  DSX20-UZH, DSX20-SZH	Available  Motorized  101 mm (motorized)  cy of XY, calibration with a DSX-CALS	-HR (calibration sam	Available  Motorized 75 mm (motorized) uple) is required.  DSX10-XLOB 115 mm	<b>UIS2</b> 145 mm
	for contrast settings Mechanical aperture for depth of focus Focusing Stroke  * Calibration by an Evident or a dealer ** When used with a 20X or higher ob	Not available  Motorized 101 mm (motorized) service technician is necessary. To guarantee the accural jective.  DSX20-UZH, DSX20-SZH DSX20-MZH	Available  Motorized 101 mm (motorized)  cy of XY, calibration with a DSX-CALS  DSX10-SXLOB	-HR (calibration sam	Available  Motorized 75 mm (motorized) pple) is required.  DSX10-XLOB	UIS2
	for contrast settings Mechanical aperture for depth of focus Focusing Stroke  * Calibration by an Evident or a dealer ** When used with a 20X or higher ob  Maximum sample height Maximum sample height (free- Parfocal distance	Not available  Motorized 101 mm (motorized) service technician is necessary. To guarantee the accural jective.  DSX20-UZH, DSX20-SZH DSX20-MZH	Available  Motorized 101 mm (motorized) cy of XY, calibration with a DSX-CALS  DSX10-SXLOB 50 mm	-HR (calibration sam	Available  Motorized 75 mm (motorized) pple) is required.  DSX10-XLOB  115 mm 71 mm	<b>UIS2</b> 145 mm 101 mm
	for contrast settings Mechanical aperture for depth of focus Focusing Stroke  * Calibration by an Evident or a dealer ** When used with a 20X or higher ob  Maximum sample height Maximum sample height (free-	Not available  Motorized 101 mm (motorized) service technician is necessary. To guarantee the accural jective.  DSX20-UZH, DSX20-SZH DSX20-MZH	Available  Motorized  101 mm (motorized)  cy of XY, calibration with a DSX-CALS  DSX10-SXLOB  50 mm  50 mm  140 mm  20.9X-1461X	-HR (calibration sam	Available  Motorized 75 mm (motorized) ple) is required.  DSX10-XLOB 115 mm 71 mm 50 mm 75 mm 43.8X-5845X	UIS2 145 mm 101 mm 50 mm 45 mm 26.1X-7307X
	for contrast settings Mechanical aperture for depth of focus Focusing Stroke  * Calibration by an Evident or a dealer ** When used with a 20X or higher ob  Maximum sample height Maximum sample height (free- Parfocal distance	Not available  Motorized 101 mm (motorized) service technician is necessary. To guarantee the accural jective.  DSX20-UZH, DSX20-SZH DSX20-MZH	Available  Motorized 101 mm (motorized)  cy of XY, calibration with a DSX-CALS  DSX10-SXLOB  50 mm  140 mm	-HR (calibration sam	Available  Motorized 75 mm (motorized) pple) is required.  DSX10-XLOB 115 mm 71 mm 50 mm 75 mm	UIS2 145 mm 101 mm 50 mm 45 mm
	for contrast settings Mechanical aperture for depth of focus Focusing Stroke  * Calibration by an Evident or a dealer ** When used with a 20X or higher ob  Maximum sample height Maximum sample height (free- Parfocal distance Total magnification***  Actual FOV	Not available  Motorized 101 mm (motorized) service technician is necessary. To guarantee the accural jective.  DSX20-UZH, DSX20-SZH DSX20-MZH	Available  Motorized 101 mm (motorized)  cy of XY, calibration with a DSX-CALS  DSX10-SXLOB 50 mm  140 mm 20.9X-1461X 18182 × 13317 µm	-HR (calibration sam	Available  Motorized 75 mm (motorized) nple) is required.  DSX10-XLOB  115 mm 71 mm 50 mm 75 mm 43.8X-5845X 8658 × 6341 µm	UIS2 145 mm 101 mm 50 mm 45 mm 26.1X-7307X 14546 × 10654 μr
Objective lens	for contrast settings Mechanical aperture for depth of focus Focusing Stroke  * Calibration by an Evident or a dealer ** When used with a 20X or higher ob  Maximum sample height Maximum sample height (free- Parfocal distance Total magnification***  Actual FOV  *** On a 27-inch 4K monitor, scale set	Not available  Motorized 101 mm (motorized) service technician is necessary. To guarantee the accural jective.  DSX20-UZH, DSX20-SZH DSX20-MZH angle observation)  ting: 175%, anti-vibration mode: off, fit to window mode.  DSX20-TMTS	Available  Motorized 101 mm (motorized)  cy of XY, calibration with a DSX-CALS  DSX10-SXLOB 50 mm 50 mm 140 mm 20.9X-1461X 18182 × 13317 µm 260 × 190 µm  DSX20-RMTS	DSX20-LMTS	Available  Motorized 75 mm (motorized) pple) is required.  DSX10-XLOB  115 mm 71 mm 50 mm 75 mm 43.8X-5845X 8658 × 6341 µm 65 × 48 µm  U-SI	UIS2 145 mm 101 mm 50 mm 45 mm 26.1X-7307X 14546 × 10654 μπ 52 × 38 μm
Objective lens	for contrast settings Mechanical aperture for depth of focus Focusing Stroke  * Calibration by an Evident or a dealer ** When used with a 20X or higher ob  Maximum sample height Maximum sample height (free- Parfocal distance Total magnification***  Actual FOV  *** On a 27-inch 4K monitor, scale set  XY stage: motorized/manual	Not available  Motorized 101 mm (motorized) service technician is necessary. To guarantee the accura jective.  DSX20-UZH, DSX20-SZH DSX20-MZH angle observation)  ting: 175%, anti-vibration mode: off, fit to window mode.  DSX20-TMTS Motorized	Available  Motorized 101 mm (motorized)  cy of XY, calibration with a DSX-CALS  DSX10-SXLOB 50 mm  50 mm 140 mm 20.9X-1461X 18182 × 13317 µm 260 × 190 µm  DSX20-RMTS  Motorized	DSX20-LMTS Motorized	Available  Motorized 75 mm (motorized) pple) is required.  DSX10-XLOB  115 mm 71 mm 50 mm 75 mm 43.8X-5845X 8658 × 6341 µm 65 × 48 µm  U-SI Man	UIS2  145 mm  101 mm  50 mm  45 mm  26.1X-7307X  14546 × 10654 μr  52 × 38 μm
Objective lens	for contrast settings Mechanical aperture for depth of focus Focusing Stroke  * Calibration by an Evident or a dealer ** When used with a 20X or higher ob  Maximum sample height Maximum sample height (free- Parfocal distance Total magnification***  Actual FOV  *** On a 27-inch 4K monitor, scale set	Not available  Motorized 101 mm (motorized) service technician is necessary. To guarantee the accural jective.  DSX20-UZH, DSX20-SZH DSX20-MZH angle observation)  ting: 175%, anti-vibration mode: off, fit to window mode.  DSX20-TMTS	Available  Motorized 101 mm (motorized)  cy of XY, calibration with a DSX-CALS  DSX10-SXLOB 50 mm 140 mm 20.9X-1461X 18182 × 13317 µm 260 × 190 µm  DSX20-RMTS  Motorized Stroke priority mode: 100 mm × 100 mm Rotation priority mode:	DSX20-LMTS	Available  Motorized 75 mm (motorized) pple) is required.  DSX10-XLOB  115 mm 71 mm 50 mm 75 mm 43.8X-5845X 8658 × 6341 µm 65 × 48 µm  U-SI Man	UIS2 145 mm 101 mm 50 mm 45 mm 26.1X-7307X 14546 × 10654 μr 52 × 38 μm
Objective lens	for contrast settings Mechanical aperture for depth of focus Focusing Stroke  * Calibration by an Evident or a dealer ** When used with a 20X or higher ob  Maximum sample height Maximum sample height (free- Parfocal distance Total magnification***  Actual FOV  *** On a 27-inch 4K monitor, scale set  XY stage: motorized/manual	Not available  Motorized 101 mm (motorized) service technician is necessary. To guarantee the accura jective.  DSX20-UZH, DSX20-SZH DSX20-MZH angle observation)  ting: 175%, anti-vibration mode: off, fit to window mode.  DSX20-TMTS Motorized	Available  Motorized 101 mm (motorized) cy of XY, calibration with a DSX-CALS  DSX10-SXLOB 50 mm 50 mm 140 mm 20.9X-1461X 18182 × 13317 µm 260 × 190 µm  DSX20-RMTS  Motorized Stroke priority mode: 100 mm × 100 mm	DSX20-LMTS Motorized	Available  Motorized 75 mm (motorized) nple) is required.  DSX10-XLOB 115 mm 71 mm 50 mm 75 mm 43.8X-5845X 8658 × 6341 µm 65 × 48 µm  U-SI Man	UIS2  145 mm  101 mm  50 mm  45 mm  26.1X-7307X  14546 × 10654 μr  52 × 38 μm
Objective lens	for contrast settings Mechanical aperture for depth of focus Focusing Stroke  * Calibration by an Evident or a dealer ** When used with a 20X or higher ob  Maximum sample height Maximum sample height (free- Parfocal distance Total magnification*** Actual FOV  *** On a 27-inch 4K monitor, scale set  XY stage: motorized/manual XY stroke  Transmitted lighting	Not available  Motorized 101 mm (motorized)  service technician is necessary. To guarantee the accural jective.  DSX20-UZH, DSX20-SZH DSX20-MZH angle observation)  ting: 175%, anti-vibration mode: off, fit to window mode.  DSX20-TMTS Motorized 100 × 100 mm  Integrated (PO, DF, BF, OBQ modes optional)	Available  Motorized 101 mm (motorized) cy of XY, calibration with a DSX-CALS  DSX10-SXLOB 50 mm 50 mm 140 mm 20.9X-1461X 18182 × 13317 µm 260 × 190 µm  DSX20-RMTS  Motorized Stroke priority mode: 100 mm × 100 mm Rotation priority mode: 50 mm × 50 mm Not available	DSX20-LMTS Motorized 200 × 100 mm	Available  Motorized 75 mm (motorized) nple) is required.  DSX10-XLOB  115 mm 71 mm 50 mm 75 mm 43.8X-5845X 8658 × 6341 µm 65 × 48 µm  U-SI  Man 100 :	UIS2  145 mm  101 mm  50 mm  45 mm  26.1X-7307X  14546 × 10654 μr 52 × 38 μm   C4R  ual × 105 mm
Focus Objective lens Stage	for contrast settings Mechanical aperture for depth of focus Focusing Stroke  * Calibration by an Evident or a dealer ** When used with a 20X or higher ob  Maximum sample height Maximum sample height (free- Parfocal distance Total magnification*** Actual FOV  *** On a 27-inch 4K monitor, scale set  XY stage: motorized/manual XY stroke	Not available  Motorized 101 mm (motorized) service technician is necessary. To guarantee the accural operative.  DSX20-UZH, DSX20-SZH DSX20-MZH angle observation)  ting: 175%, anti-vibration mode: off, fit to window mode.  DSX20-TMTS Motorized 100 × 100 mm  Integrated	Available  Motorized 101 mm (motorized)  cy of XY, calibration with a DSX-CALS  DSX10-SXLOB 50 mm  140 mm 20.9X-1461X 18182 × 13317 µm 260 × 190 µm  DSX20-RMTS  Motorized  Stroke priority mode: 100 mm × 100 mm Rotation priority mode: 50 mm × 50 mm	DSX20-LMTS Motorized 200 × 100 mm	Available  Motorized 75 mm (motorized) nple) is required.  DSX10-XLOB  115 mm 71 mm 50 mm 75 mm 43.8X-5845X 8658 × 6341 µm 65 × 48 µm  U-SI  Man 100 :	UIS2  145 mm  101 mm  50 mm  45 mm  26.1X-7307X  14546 × 10654 μπ  52 × 38 μm   C4R  ual
Objective lens	for contrast settings Mechanical aperture for depth of focus Focusing Stroke  * Calibration by an Evident or a dealer ** When used with a 20X or higher ob  Maximum sample height Maximum sample height (free- Parfocal distance Total magnification*** Actual FOV  *** On a 27-inch 4K monitor, scale set  XY stage: motorized/manual XY stroke  Transmitted lighting Rotation angle  Display rotation angle	Not available  Motorized 101 mm (motorized)  service technician is necessary. To guarantee the accural jective.  DSX20-UZH, DSX20-SZH DSX20-MZH angle observation)  ting: 175%, anti-vibration mode: off, fit to window mode.  DSX20-TMTS Motorized 100 × 100 mm  Integrated (PO, DF, BF, OBQ modes optional)	Available  Motorized 101 mm (motorized) cy of XY, calibration with a DSX-CALS  DSX10-SXLOB 50 mm 50 mm 140 mm 20.9X-1461X 18182 × 13317 µm 260 × 190 µm  DSX20-RMTS  Motorized Stroke priority mode: 100 mm × 100 mm Rotation priority mode: 50 mm × 50 mm Not available  Available Stroke priority mode: ±20° Rotation priority mode: ±90° GUI	DSX20-LMTS Motorized 200 × 100 mm	Available  Motorized 75 mm (motorized) nple) is required.  DSX10-XLOB 115 mm 71 mm 50 mm 75 mm 43.8X-5845X 8658 × 6341 µm 65 × 48 µm  U-SI  Man 100 :	UIS2  145 mm  101 mm  50 mm  45 mm  26.1X-7307X  14546 × 10654 μr 52 × 38 μm   C4R  ual × 105 mm
Objective lens	for contrast settings Mechanical aperture for depth of focus Focusing Stroke  * Calibration by an Evident or a dealer ** When used with a 20X or higher ob  Maximum sample height Maximum sample height (free- Parfocal distance Total magnification*** Actual FOV  *** On a 27-inch 4K monitor, scale set  XY stage: motorized/manual XY stroke  Transmitted lighting Rotation angle	Not available  Motorized 101 mm (motorized)  service technician is necessary. To guarantee the accural operative.  DSX20-UZH, DSX20-SZH DSX20-MZH angle observation)  ting: 175%, anti-vibration mode: off, fit to window mode.  DSX20-TMTS  Motorized 100 × 100 mm  Integrated (PO, DF, BF, OBQ modes optional) Not available	Available  Motorized 101 mm (motorized) cy of XY, calibration with a DSX-CALS  DSX10-SXLOB 50 mm 140 mm 20.9X-1461X 18182 × 13317 µm 260 × 190 µm  DSX20-RMTS  Motorized Stroke priority mode: 100 mm × 100 mm Rotation priority mode: 50 mm × 50 mm Not available Stroke priority mode: ±20° Rotation priority mode: ±90°	DSX20-LMTS Motorized 200 × 100 mm Not available Not available	Available  Motorized 75 mm (motorized) nple) is required.  DSX10-XLOB  115 mm 71 mm 50 mm 75 mm 43.8X-5845X 8658 × 6341 µm 65 × 48 µm  U-SI  Man 100 :  Not a	UIS2  145 mm  101 mm  50 mm  45 mm  26.1X-7307X  14546 × 10654 μr  52 × 38 μm   C4R  ual × 105 mm  available
Objective lens	for contrast settings Mechanical aperture for depth of focus Focusing Stroke  * Calibration by an Evident or a dealer ** When used with a 20X or higher ob  Maximum sample height Maximum sample height (free- Parfocal distance Total magnification*** Actual FOV  *** On a 27-inch 4K monitor, scale set  XY stage: motorized/manual XY stroke  Transmitted lighting Rotation angle Display rotation angle Maximum load capacity	Not available  Motorized 101 mm (motorized)  service technician is necessary. To guarantee the accural jective.  DSX20-UZH, DSX20-SZH DSX20-MZH angle observation)  ting: 175%, anti-vibration mode: off, fit to window mode.  DSX20-TMTS Motorized 100 × 100 mm  Integrated (PO, DF, BF, OBQ modes optional) Not available  Not available	Available  Motorized 101 mm (motorized) cy of XY, calibration with a DSX-CALS  DSX10-SXLOB 50 mm 50 mm 140 mm 20.9X-1461X 18182 × 13317 µm 260 × 190 µm  DSX20-RMTS Motorized Stroke priority mode: 100 mm × 100 mm Rotation priority mode: 50 mm × 50 mm Not available  Available  Available  Available  Stroke priority mode: ±20° Rotation priority mode: ±90° GUI 5 kg (11 lb)  DSX20-TF	DSX20-LMTS Motorized 200 × 100 mm  Not available Not available	Available  Motorized 75 mm (motorized) nple) is required.  DSX10-XLOB  115 mm 71 mm 50 mm 75 mm 43.8X-5845X 8658 × 6341 µm 65 × 48 µm  U-SI  Man 100 :  Not a	UIS2  145 mm  101 mm  50 mm  45 mm  26.1X-7307X  14546 × 10654 μπ  52 × 38 μm   C4R  ual × 105 mm  available  available
Objective lens	for contrast settings Mechanical aperture for depth of focus Focusing Stroke  * Calibration by an Evident or a dealer ** When used with a 20X or higher ob  Maximum sample height Maximum sample height (free- Parfocal distance Total magnification*** Actual FOV  *** On a 27-inch 4K monitor, scale set  XY stage: motorized/manual XY stroke  Transmitted lighting Rotation angle Display rotation angle Maximum load capacity  Z-axis stroke	Not available  Motorized 101 mm (motorized)  service technician is necessary. To guarantee the accural jective.  DSX20-UZH, DSX20-SZH DSX20-MZH angle observation)  ting: 175%, anti-vibration mode: off, fit to window mode.  DSX20-TMTS Motorized 100 × 100 mm  Integrated (PO, DF, BF, OBQ modes optional) Not available  Not available 5 kg (11 lb)  DSX20-UF 50 mm (manual)	Available  Motorized 101 mm (motorized) cy of XY, calibration with a DSX-CALS  DSX10-SXLOB 50 mm 50 mm 140 mm 20.9X-1461X 18182 × 13317 µm 260 × 190 µm  DSX20-RMTS  Motorized Stroke priority mode: 100 mm × 100 mm Rotation priority mode: 50 mm × 50 mm Not available  Available Stroke priority mode: ±20° Rotation priority mode: ±90° GUI 5 kg (11 lb)  DSX20-TF 50 mm (manual)	DSX20-LMTS Motorized 200 × 100 mm  Not available Not available	Available  Motorized 75 mm (motorized) nple) is required.  DSX10-XLOB  115 mm 71 mm 50 mm 75 mm 43.8X-5845X 8658 × 6341 µm 65 × 48 µm  U-SI  Man 100 :  Not a	UIS2  145 mm  101 mm  50 mm  45 mm  26.1X-7307X  14546 × 10654 μr  52 × 38 μm   C4R  ual × 105 mm  available  available
Objective lens	for contrast settings Mechanical aperture for depth of focus Focusing Stroke  * Calibration by an Evident or a dealer ** When used with a 20X or higher ob  Maximum sample height Maximum sample height (free- Parfocal distance Total magnification*** Actual FOV  *** On a 27-inch 4K monitor, scale set  XY stage: motorized/manual XY stroke  Transmitted lighting Rotation angle Display rotation angle Maximum load capacity  Z-axis stroke Tilt observation	Not available  Motorized  101 mm (motorized)  service technician is necessary. To guarantee the accural pictive.  DSX20-UZH, DSX20-SZH DSX20-MZH angle observation)  ting: 175%, anti-vibration mode: off, fit to window mode.  DSX20-TMTS Motorized  100 × 100 mm  Integrated (PO, DF, BF, OBQ modes optional) Not available  Not available  5 kg (11 lb)  DSX20-UF 50 mm (manual) Not available	Available  Motorized 101 mm (motorized) cy of XY, calibration with a DSX-CALS  DSX10-SXLOB 50 mm  140 mm 20.9X-1461X 18182 × 13317 µm 260 × 190 µm  DSX20-RMTS  Motorized Stroke priority mode: 100 mm × 100 mm Rotation priority mode: 50 mm × 50 mm Not available  Available Stroke priority mode: ±20° Rotation priority mode: ±90° GUI 5 kg (11 lb)  DSX20-TF 50 mm (manual) Available: ±90°	DSX20-LMTS Motorized 200 × 100 mm  Not available Not available	Available  Motorized 75 mm (motorized) nple) is required.  DSX10-XLOB  115 mm 71 mm 50 mm 75 mm 43.8X-5845X 8658 × 6341 µm 65 × 48 µm  U-SI  Man 100 :  Not a	UIS2  145 mm  101 mm  50 mm  45 mm  26.1X-7307X  14546 × 10654 μr  52 × 38 μm   C4R  ual × 105 mm  available  available
Objective lens	for contrast settings Mechanical aperture for depth of focus Focusing Stroke  * Calibration by an Evident or a dealer ** When used with a 20X or higher ob  Maximum sample height Maximum sample height (free- Parfocal distance Total magnification*** Actual FOV  *** On a 27-inch 4K monitor, scale set  XY stage: motorized/manual XY stroke  Transmitted lighting Rotation angle Display rotation angle Maximum load capacity  Z-axis stroke	Not available  Motorized 101 mm (motorized)  service technician is necessary. To guarantee the accural jective.  DSX20-UZH, DSX20-SZH DSX20-MZH angle observation)  ting: 175%, anti-vibration mode: off, fit to window mode.  DSX20-TMTS Motorized 100 × 100 mm  Integrated (PO, DF, BF, OBQ modes optional) Not available  Not available 5 kg (11 lb)  DSX20-UF 50 mm (manual)	Available  Motorized 101 mm (motorized) cy of XY, calibration with a DSX-CALS  DSX10-SXLOB 50 mm 50 mm 140 mm 20.9X-1461X 18182 × 13317 µm 260 × 190 µm  DSX20-RMTS  Motorized Stroke priority mode: 100 mm × 100 mm Rotation priority mode: 50 mm × 50 mm Not available  Available Stroke priority mode: ±20° Rotation priority mode: ±90° GUI 5 kg (11 lb)  DSX20-TF 50 mm (manual)	DSX20-LMTS Motorized 200 × 100 mm  Not available Not available	Available  Motorized 75 mm (motorized) nple) is required.  DSX10-XLOB  115 mm 71 mm 50 mm 75 mm 43.8X-5845X 8658 × 6341 µm 65 × 48 µm  U-SI  Man 100 :  Not a	UIS2  145 mm  101 mm  50 mm  45 mm  26.1X-7307X  14546 × 10654 μπ  52 × 38 μm   C4R  ual × 105 mm  available  available
Objective lens Stage	for contrast settings Mechanical aperture for depth of focus Focusing Stroke  * Calibration by an Evident or a dealer ** When used with a 20X or higher ob  Maximum sample height (free- Parfocal distance Total magnification*** Actual FOV  *** On a 27-inch 4K monitor, scale set  XY stage: motorized/manual XY stroke  Transmitted lighting Rotation angle Display rotation angle Maximum load capacity  Z-axis stroke Tilt observation Tilt angle display Tilt angle method	Not available  Motorized 101 mm (motorized)  service technician is necessary. To guarantee the accura jective.  DSX20-UZH, DSX20-SZH DSX20-MZH angle observation)  ting: 175%, anti-vibration mode: off, fit to window mode.  DSX20-TMTS Motorized 100 × 100 mm  Integrated (PO, DF, BF, OBQ modes optional) Not available  Not available 5 kg (11 lb)  DSX20-UF 50 mm (manual) Not available	Available  Motorized 101 mm (motorized) cy of XY, calibration with a DSX-CALS  DSX10-SXLOB 50 mm 50 mm 140 mm 20.9X-1461X 18182 × 13317 µm 260 × 190 µm  DSX20-RMTS  Motorized Stroke priority mode: 100 mm × 100 mm Rotation priority mode: 50 mm × 50 mm Not available  Available Stroke priority mode: ±20° Rotation priority mode: ±90° GUI 5 kg (11 lb)  DSX20-TF 50 mm (manual) Available: ±90° GUI Manual, fix/release handle	DSX20-LMTS Motorized 200 × 100 mm  Not available Not available	Available  Motorized 75 mm (motorized) nple) is required.  DSX10-XLOB  115 mm 71 mm 50 mm 75 mm 43.8X-5845X 8658 × 6341 µm 65 × 48 µm  U-SI  Man 100 :  Not a	UIS2  145 mm  101 mm  50 mm  45 mm  26.1X-7307X  14546 × 10654 µm  52 × 38 µm   C4R  ual × 105 mm  available  available
Objective lens	for contrast settings Mechanical aperture for depth of focus Focusing Stroke  * Calibration by an Evident or a dealer ** When used with a 20X or higher ob  Maximum sample height Maximum sample height (free- Parfocal distance Total magnification*** Actual FOV  *** On a 27-inch 4K monitor, scale set  XY stage: motorized/manual XY stroke  Transmitted lighting Rotation angle Display rotation angle Maximum load capacity  Z-axis stroke Tilt observation Tilt angle display	Not available  Motorized  101 mm (motorized)  service technician is necessary. To guarantee the accural pictive.  DSX20-UZH, DSX20-SZH DSX20-MZH angle observation)  ting: 175%, anti-vibration mode: off, fit to window mode.  DSX20-TMTS  Motorized  100 × 100 mm  Integrated (PO, DF, BF, OBQ modes optional) Not available  Not available  5 kg (11 lb)  DSX20-UF  50 mm (manual) Not available Not available Not available Not available Not available Not available	Available  Motorized 101 mm (motorized) cy of XY, calibration with a DSX-CALS  DSX10-SXLOB 50 mm 50 mm 140 mm 20.9X-1461X 18182 × 13317 µm 260 × 190 µm  DSX20-RMTS  Motorized Stroke priority mode: 100 mm × 100 mm Rotation priority mode: 50 mm × 50 mm Not available  Available Stroke priority mode: ±20° Rotation priority mode: ±90° GUI 5 kg (11 lb)  DSX20-TF 50 mm (manual) Available: ±90° GUI Manual, fix/release handle	DSX20-LMTS Motorized 200 × 100 mm  Not available Not available	Available  Motorized 75 mm (motorized) nple) is required.  DSX10-XLOB  115 mm 71 mm 50 mm 75 mm 43.8X-5845X 8658 × 6341 µm 65 × 48 µm  U-SI  Man 100 :  Not a	UIS2  145 mm  101 mm  50 mm  45 mm  26.1X-7307X  14546 × 10654 µr 52 × 38 µm   C4R  ual × 105 mm  available  available

# DSX2000 Specifications and Dimensions

		DSX20-UF	DSX20-TF			
Display	Screen size	27 inch / 32 inch				
	Resolution	Full HD: 1920 × 1080; 4K: 3840 × 2160				
		Upright frame system		Tilt frame system		
System total	Weight (frame, head, motorized stage, display, and console)	54.7 kg (120 lb)		51.7 kg (113 lb)		
	Power consumption	100-120V / 220-240 V, 1.1/0 .54A, 50 Hz	60 Hz	100-120V / 220-240 V, 1.1/0 .54A, 50 Hz/60 Hz		
Software						
PRECIV DSX	Included: device control, video recording, time-lapse imaging, large panorama acquisition, extended focus imaging, 3D image acquisition, Z-stack acquisition, position list navigation, best image function, extended 2D measurements, 3D measurements, reporting tools, neural network processing, macro recorder					
Operating system	Windows 11-64 bit					
Network connectivity	Compatible with most popular antiviruses, Windows security updates allowed, images can be saved directly to OneDrive.					
Reporting application	Microsoft 365, Office 2021					
Optional software	Count and Measure, Neural Network Training, Materials Solutions (Grain Size, Cast Iron, Phase Analysis, Porosity, Particle Size Distribution, Non-Metallic Inclusions, Layer Thickness, Coating Thickness).					
Customization	Included: customizable user interface for predefined workflow creation Optional: wafer navigation, automated analysis on specific samples					

## **Dimensions**





#### DSX20-MZH / DSX20-RMTS / DSX20-TF

