



Seamless Evolution of Your Microscopy



Introducing DeepSIM, the super-resolution microscopy system that addresses deep biological questions with ease.

Our goal at CrestOptics is to make super-resolution accessible to all scientists to advance their research. For this reason, we developed **DeepSIM**, the first super-resolution module that is compatible with any existing upright or inverted microscope and can be used like a confocal microscope to facilitate access to super-resolved deep data of biological samples.

CrestOpt



Mouse brain section (29.3 µm thick), hippocampal neurons Thyl-GFP 488, 100X, 1.45 NA



Three imaging modalities in one setup

By choosing DeepSIM technology, you will be able to create a modular, expandable, and highly performant system, resulting in the creation of a truly enabling technology.

The DeepSIM can be used both with CrestOptics' X-Light V3 confocal system as well as independently as a Stand-Alone system for any microscope that has a camera port.







A single click to double confocal resolution

Through the use of a multi-spot structured illumination system, DeepSIM provides reliable, easy-to-use and affordable solutions to study sub-cellular structures with a XY resolution of 100 nm without requiring any special sample preparation protocol.

Mouse primary microglia, alpha-tubulin 488, 100X, <u>1.45 NA</u>





Mouse primary microglia, alpha-tubulin 488, 100X, 1.45 NA, 100 nm resolution

Three methods are available for obtaining deep data...





With DeepSIM, large confocal acquisitions can be enhanced by adding a deeper level of detail thanks to superresolved optical sectioning with Z resolution of up to 300 nm.





3D volume views of super-resolved glomeruli, 60X, 1.45 NA. Axial resolution is appreciable through orthogonal views.





It can be used with samples with thicknesses comparable to those used in confocal microscopy, giving superresolved data over a depth of 50 µm.

In this way, native heterogeneous complex samples can be investigated more thoroughly using routine preparation protocols.

At any moment, you can find out more

In order to provide maximum flexibility in fluorophore choice and optimal multichannel imaging without spectral overlap, we have designed the instrument to operate across the entire wavelength spectrum from 400 to 750 nm.



3D volume view of a mouse brain tissue section showing neurons with dendritic spines (green), microglia (red), astrocytes (white) and DNA (cyan). Total volume acquired: 30 μ m. 60X, oil 1.4 NA

Cleared mouse kidney section stained with Alexa Fluor 488 labeling blood vessels. Z stack 76µm and 3D rendering.

A two-fold increase in spatial resolution can be obtained using both high magnification (60X, 100X) and low magnification (20X, 40X) objectives, thereby enabling the study of complex 3D models such as tissues, spheroids, organoids, and small organisms.



Hippocampal coronal slice from Thy1-GFP mouse brain; 20X dry 0.75 NA.





The DeepSIM high-speed acquisition modality allows for the capture of meaningful data at high resolution while minimizing light exposure and therefore

the risk of photo-toxicity. A delicate specimen can be explored using this functionality.

Evolution through compatibility



hTERT RPE-1 prometaphase cell undergoing mitotic division, MIP 100X, 1.45 NA



Stand-alone



Combination with X-Light V3





Specifications

	DeepSIM stand-alone	DeepSIM X-Light
FOV	1024x1024pixel (66x66 µm 100X 333x333µm 20X)	1024x1024pixel (66x66 µm 100X 333x333µm 20X)
Resolution	Lateral Resolution (FWHM): ~100 nm (100X NA 1.45) Axial Resolution (FWHM): ~300 nm (100X NA 1.45)	Lateral Resolution (FWHM): ~100 nm (100X NA 1.45) Axial Resolution (FWHM): ~300 nm (100X NA 1.45)
DeepSIM Acquisition speed	13fps (1024x1024px)	13fps (1024x1024px)
Laser spectral range	Excitation: 400-750 nm; emission: 400-850 nm	Excitation: 400-750 nm; emission: 400-850 nm
Objective specifications	-from 20X to 100X magnification range -high numerical aperture (NA) -plan apochromat correction	-from 20X to 100X magnification range -high numerical aperture (NA) -plan apochromat correction
Camera compatibility	Any triggerable camera having 6.5 µm pixel size	Any triggerable camera having 6.5 μm pixel size
Spinning disk upgrade	Stand-alone solution	Add-on compatible with CrestOptics X-Light V3
Imaging modalities	Super-resolution DeepSIM Widefield	Super-resolution DeepSIM Confocal spinning disk X-light V3 Widefield
Upgradable microscope configuration	Upright and inverted configurations	Inverted configuration
Software	µManager /VisiView [®] NIS Elements	μ Manager /VisiView [®] / NIS Elem ents
Installation Conditions	Temperature 23 \pm 5°C, Humidity 70% RH or less	Temperature 23 ± 5°C, Humidity 70% RH or less
Weight	50.7 lbs 23Kg	44 lbs 20Kg
Dimensions	13.8 (w) x 20.2 (L) x 11.4 (h) inches 352.0 (w) 514.0 (L) x 290.5 (h) mm	14.0 (w) x 17.1 (L) x 11.4 (h) inches 356.0 (w) x 435.0 (L) x 290.5 (h) mm

Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. November 2022 CrestOptics S.p.A.



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TO ENSURE CORRECT USAGE, READ THE CORRESPONDING MANUALS CAREFULLY BEFORE USING YOUR EQUIPMENT.

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DANGER – Visible and invisible laser radiation. Avoid eye or skin exposure to direct or scattered radiation. Class 4 laser product EN 60825-1:2014