DoubleHelix **O**

More than double the 3D data with SPINDLE^{2™}

Multichannel, multicolor, multimodal

Select from a range of advanced applications

Super-resolution:

Reconstruct 3D super-resolution images with the best precision-depth combination and no axial stitching,

Nanoscale precision for both axial and lateral localization.

3D particle tracking:

Extended depth enables capture of longer particle tracks and faster acquistion.

Extended depth of field:

Single-shot depth range up to 20x clear aperture

Multi-channel, multi-modal imaging:

3D particle tracking, 3D SMLM, FRET, SOFI, widefield and more

"

We are seeing biology we would have missed without the Double Helix SPINDLE®

J. R. Wheeler, MD, PhD BioFrontiers Institute, University of Colorado Cost-effectively augment your research tools by instantly turning your existing 2D imaging systems into simultaneous, multi-color 3D imaging and tracking systems.

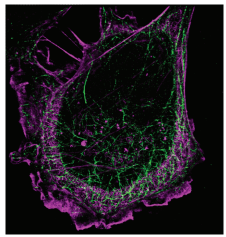
The SPINDLE^{2™} brings unparalleled precision depth capability to a range of applications, from particle tracking and single molecule localization to extended depth whole-cell imaging and beyond.

Transform your R&D with instant, advanced 3D capabilities

- Simultaneous **multi-color 3D imaging**, from single molecule to whole cell
- Two channels on a single camera to reduce cost and complexity
- Single-shot extended depth imaging
- Up to 20x additional depth and 10x precision with Double Helix Optics' patented phase masks
- · Affordable and adaptable
- **Easily switch** between four modalities: two-channel, single channel, multi-focus, or by-pass mode for non-3D experiments



Replaceable mask to fit with your wavelength and application needs



3D Double Helix super-resolution reconstruction with two simultaneous fluorescent tags. Double Helix three-dimensional super resolution image of microtubules in an African green monkey kidney cell. In this image, the depth of the cell is encoded in color. Microtubules form a network that spans throughout the cytosol of the cell, giving the cell structure and facilitating intracellular trafficking. The microtubules extend away from the bottom surface to surround the large cell nucleus.

Affordable and adaptable

Small footprint allows easy installation even in space-constrained environments

Input and output F- and C-mount adapters provide easy support for commercial and custom-built microscopes and cameras

Highly reliable system with no moving parts. Switchable phase mask cartidges, auxilary emission filter holders or maximum experiment flexibility

Modular design evolves your existing system into and advanced 3D imaging system with super-resolution capabilities

Intelligent data analysis

3DTRAX® software, a FIJI plugin, provides

- -Modules available for 3D SMLM, 3D tracking, and extended depth whole-cell imaging
- -SMLM module calculates the position of every particle
- -3D tracking localizes and tracks particles over entire depth range of PSF
- -Whole cell extended depth of field imaging sees deeper into sample without scanning
- -Automated drift correction available in all modules
- Intuitive plots help ensure quality data throughout the analysis process
- Flexible file export for extended analysis
- Quantitative analysis

Specifications

Dimensions	100 mm x 195 mm x 300 mm
Single Shot Depth Range	2-20x clear aperture
Field of View (FOV)	Up to 25 mm diagonal
Precision	Up to 15 nm
Light efficiency	> 95%
Mask library wavelength range	UV to near-IR

^{*}Custom masks available upon request

Precision specifications listed are based on results generated using Double Helix mask library and will vary according to NA of the objective used and the photon count of the specific experment. Precision may be better than indicated.

About Double Helix Optics

Double Helix Optics enables visualization and data capture of objects at an unmatched depth and precision quality. Its engineered point-spread function-based technology is advancing the field of 3D imaging, allowing for new discoveries in research and new capabilities of promise to a range of applications. The SPINDLE^{2™}, SPINDLE⁶, engineered phase masks, and 3DTRAX® software are currently in use by globally recognized scientists.

To learn more contact us at imaging@doublehelixoptics.com | doublehelixoptics.com

