

## 3D Precision Imaging with Double Helix's E-PSF Phase Mask Technology

Achieve Maximum Control of 3D Depth and Precision

Double Helix Light Engineering™ delivers superior depth-precision imaging and object capture using a library of interchangeable phase masks that modifies the optical transfer function of your optical system—to convert to 2D to 3D.

- Capture 3D information in single images, without scanning
- Extend the depth of field up to 30x of conventional objectives in a single plane
- View scenes in real-time
- Control precision and depth of field by selecting the PSF that best matches the application and system's imaging requirements
- Small footprint
- OEM: Customize masks to match your optical imaging system

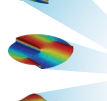
Double Helix: 3D imaging with unprecedented : combination of precision and depth of field.

Choose from a library of interchangeable phase masks depending to match your application and optical system set-up

**Extended Depth:** Ideal for extended focal depth : imaging, making it the most suitable mask for extended ranging.

Long Range: For both extended 3D tracking of whole cells in a single plane. For machine vision 3D object capture and gesture recognition.

**Multicolor:** Simultaneous multi-wavelength tracking and super-resolution imaging in a single optical path.

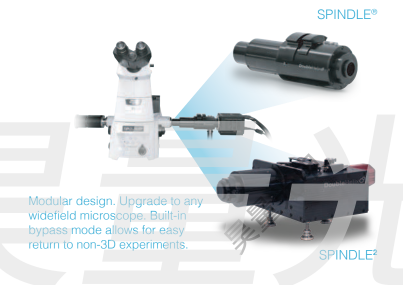






## E-PSF technology converts 2D optical systems to 3D

SPINDLE®, SPINDLE² and 3DTRAX™ software function are optimized to work with the Double Helix Optics' phase mask library as one advanced system–delivering unprecedented precision with extended depth, all in an easy-to-use modular upgrade to existing microscope systems.



- Industrial Inspection
- Biotech
- Life Sciences
- High Content Screening
- Machine Vision
- Gesture Recognition

## About Double Helix Optics

Double Helix Optics enables visualization and data capture of objects at an unmatched depth and precision quality. Its Light Engineering<sup>TM</sup> 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<sup>2</sup>, SPINDLE<sup>®</sup>, engineered phase masks, and 3DTRAX<sup>TM</sup> software are currently in use by globally recognized scientists. Double Helix Optics is headquartered in Boulder, Colorado. Discover more at doublehelixoptics.com.



Double Helix Optics, Inc. 3415 Colorado Avenue Boulder, CO 80303 3Dimaging@doublehelixoptics.com www.doublehelixoptics.com