

# Dual camera image splitting optics done right

Dual channel optics are simple... in principle. In practice, designing a device that enables quick, stable alignment and delivers images with minimal distortions over a large field of view requires attention to detail. The W-VIEW GEMINI-2C gets the details right and more. Building on our imaging and optical experience, the W-VIEW GEMINI-2C is the first dual camera, dual channel system engineered with super resolution quality, while simultaneously offering versatility, expandability and ease of use. The W-VIEW GEMINI-2C turns a simple optical concept into an elegant and useful tool that can help maximize the information content of every image acquisition.





# Unrivaled Optical Quality Provides Superior Images

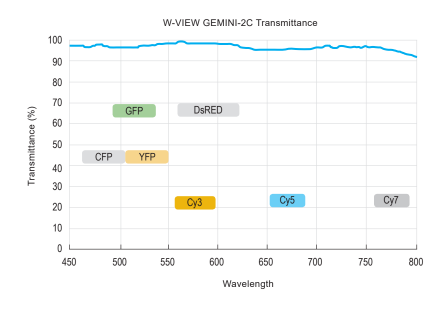
# **Custom Designed Lenses Optimized for Fluorescent Imaging**

Using custom designed optics, our engineers fully optimized system performance, offering super resolution quality by minimizing point spread function (PSF) degradation, field curvature and wave front aberration.

**Wide Field of View** (20 mm for standard imaging, 12 mm for diffraction-limited imaging)

Maintaining optical quality at the edges of the field demands extra care. The W-VIEW GEMINI-2C delivers excellent performance over the entire field of two ORCA®-Flash4.0 sCMOS cameras and diffraction-limited performance within the center 12 mm diameter FOV.

**Ultra-Low Distortion** (0.05 %), **High Spatial Uniformity** (98 %), **High Transmission** (98 % @ 450 nm to 800 nm) This unmatched level of optical performance delivers bright, even, chromatic aberration-corrected images to both cameras.



# Robust Opto-Mechanical Design for Ease of Alignment and Versatility

# Dual Channel x, y, z and Rotational Alignment

The W-VIEW GEMINI-2C makes alignment easy and stable. Included alignment software provides direct visual feedback when using Hamamatsu cameras. An optional grid chart fits directly into the primary imaging plane making it possible to align images in the absence of feedback at the sample position.

# Standard Filters and (Dichroic) Beamsplitters

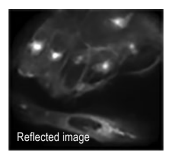
All filter and beamsplitter holders are designed to industry standard specifications, allowing researchers to freely choose their optical components.

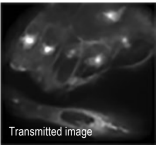
# **Bypass and Camera Switching Mode**

It's easy to bypass all the optics of the W-VIEW GEMINI-2C, simply remove the filters and beamsplitter and insert the port covers. In addition, by using a 100 % mirror instead of a beamsplitter, the W-VIEW GEMINI-2C can be used to switch between two different cameras.

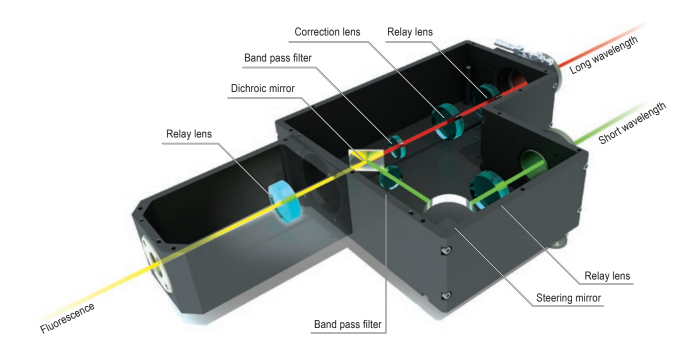
# **C-mount Compatibility**

With input and output C-mounts, the W-VIEW GEMINI-2C is compatible with and easily attached to standard inverted microscopes.





The orientation of the W-VIEW GEMINI-2C dual images are identical, not mirrored, making alignment intuitive and avoiding the extra step of inverting in software.



# Attention to Detail Enables Advanced Imaging Applications

Simulations of dual wavelength, dual camera imaging optics that use two commercially available doublet lenses, expose issues with astigmatism and field curvature, making such devices unacceptable for super resolution applications. To overcome this optical limitation, the W-VIEW GEMINI-2C uses custom designed and manufactured lenses that minimize wavefront aberrations (to less than  $\lambda/14$  rms) to maintain the diffraction limit.

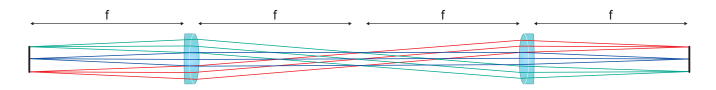
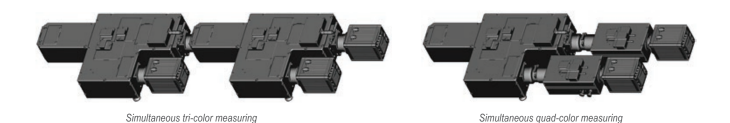


FIG. 01 The W-VIEW GEMINI-2C custom relay optics have a 4f optical configuration.

# Lightsheet, Single Molecule Imaging and Super Resolution Microscopy

The W-VIEW GEMINI-2C was specifically developed to bring the temporal advantage of simultaneous dual channel imaging to cutting edge applications. To faithfully reproduce sample position, intensity and distribution characteristics across two sCMOS cameras requires refined optics. Using simulations of a spot projected through the optical system, the resolution of the W-VIEW GEMINI-2C, as shown by the size and shape of the beam at 0 mm, 3 mm and 6 mm from optical center, is significantly better. This data is shown for both high magnification (Fig 2), typical for single molecule and super resolution experiments, and low magnification (Fig 3), typical for lightsheet imaging systems.



# Tri-Color and Quad-Color Imaging

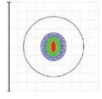
The 4f configuration of the optics makes it possible to connect multiple W-VIEW GEMINI-2Cs for full-field, tri-color, three-camera imaging. Alternatively, the addition of two single camera W-VIEW GEMINI devices provides quad channels imaged onto two ORCA-Flash4.0 series cameras.

# Resolution at 60× Magnification,

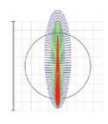
**Emulating Super Resolution Imaging Conditions** 

Spot diagram simulation for 60×, 1.49 NA, 550 nm (blue lines), 600 nm (green lines), 650 nm (red lines) comparing the W-VIEW GEMINI-2C to commercially available doublet optics. Spot diagrams show how beams radiating from a single point are focused and provide insight into resolution of an optical system. The spot shapes are the result of imaging a beam at positions (A) 0 mm, (B) 3 mm and (C) 6 mm from the optical axis. The dark circle represents the diffraction-limited Airy disk. For the W-VIEW GEMINI-2C, the beam is nearly circular and well-within the Airy disk. For the doublet lenses, the beam spot is larger, not diffraction-limited and becomes distorted towards the edges of the field, demonstrating reduced resolution and possibility of image artifact creation.

# C 6 mm



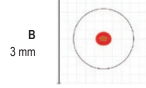
W-VIEW GEMINI-2C

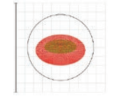


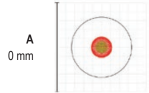
Commercial

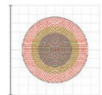
Optical Doublets

FIG. 02



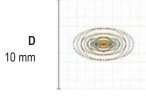


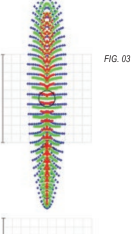




# Resolution at 10× Magnification, **Emulating Lightsheet Imaging Conditions**

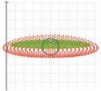
Spot diagram simulation for 10×, 0.5 NA, 550 nm (blue lines), 600 nm (green lines), 650 nm (red lines). The spot shapes are the result of imaging a beam at positions (A) 0 mm, (C) 6 mm and (D) 10 mm from the optical axis. Near the edges of the FOV (D), the beam image expands non-uniformly beyond the Airy disk (dark circle in center), indicating aberrations. For the W-VIEW GEMINI-2C, the spots at 0 mm and 6 mm are highly circular; this is not the case for the doublet lenses. Again, the W-VIEW GEMINI-2C optics deliver better resolution with fewer distortions.

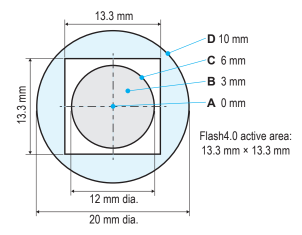


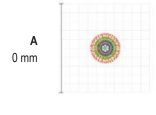


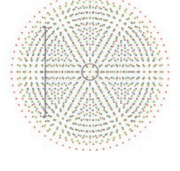












W-VIEW GEMINI-2C

Commercial **Optical Doublets** 

# Standard parts included

- Filter holders (2) (filters not included)
- Dichroic holder (dichroic not included)
- **C-mount cap** (1 male, 2 female)
- Hexagonal screwdriver (2.5 & 4 mm)
- Flathead screwdriver
- Concentric chart for alignment
- Accessory storage case
- Instruction manual
- Covers for following positions:

filters (2), dichroic, field lens, triaxial adjustment unit (2), Bertrand lens (2), image plane

# Optional parts for dual channel imaging

Part Number	Part Description	Function
A12802-11	ZOOM correction lens unit for A12801-10 (Recommended for lightsheet and super resolution experiments)	Changes magnification ratio and provides fine adjustment for lateral chromatic aberration correction.
A12802-14	Grid chart unit for A12801-10 (Recommended for lightsheet)	Designed to be placed in primary image position; allows grid to be projected to both cameras for ease of dual wavelength alignment.
A12802-10	Holder set for image splitting optics for A12801-10 Additional wavelength pair holder set for A12801-10. Set includes 1 dichroic holder and 2 filter holders (filters and dichroic mirrors not included)	Makes swapping wavelength pairs easy.

# **Specifications**

### **Performance Specs**

Wavelength range <sup>1</sup> (nm)	450 to 800
Maximum transmittance <sup>2</sup> (typ.)	98 %
Uniformity <sup>3</sup> (typ.)	98 %
Distortion <sup>4</sup> (typ.)	0.05 %
Lateral color shift <sup>4, 5</sup> (typ.) (µm)	6
Relay magnification	1.0×
Relay lens focal length (mm)	130
Field of view <sup>6</sup> (mm)	φ20
Field of view, diffraction limited <sup>7</sup> (mm)	φ12

### **Customer Supplied Optical Parts**

Dichroic mirror size (mm)	25.1 × 35.5 to 26.1 × 38.1
Dichroic mirror thickness <sup>8</sup> (mm)	0.9 to 3.1
Band-pass and ND filter size (mm)	φ25.4
Band-pass and ND filter tolerance (mm)	+0, -0.6
Max thickness of band pass and ND filters <sup>9</sup> (mm)	6

### **Special Features**

Longitudinal chromatic aberration correcting mechanism	Yes
Lateral chromatic aberration correcting mechanism	Optional
Mirror image inversion	No
X-Y position adjustment	Yes
Rotational adjustment	Yes
Bypass mode	Yes

## Installation, Operation & Storage

Input mount	C-mount, female
Output mount	C-mount, male
Ambient operating temperature (°C)	0 to +40
Ambient storage temperature (°C)	-10 to +50
Operating and storage humidity	70 % max with no condensation

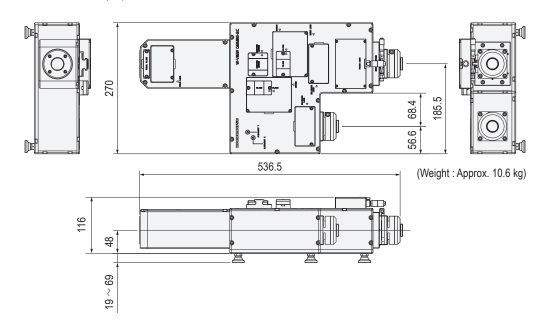
Product Name W-VIEW GEMINI-2C Image Splitting Optics A12801-10 Model Number

Structure Dual camera, parallel arrangement for inverted microscopes

- <sup>1</sup> When in bypass mode
- <sup>2</sup> Peak wavelength in bypass mode
- 3 Min/max difference of images obtained with and without W-VIEW GEMINI-2C optics ORCA-Flash4.0 V3 camera used for imaging
- <sup>4</sup> Values calculated without objective lens
- <sup>5</sup> Amount of peripheral position shift when aligned at center

- 6 Vignetting may occur if used with relay or variable magnification lens
  7 Simulation value for 0.025 imaging side N.A. of objective lens
  8 Recommend 3 mm thick, high flatness on reflection side; typically called "imaging grade"
- 9 Sum of bandpass and ND filters used

# **Dimensional Outlines** (mm)



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