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#### NIKON CORPORATION

6-3, Nishiohi 1-chome, Shinagawa-ku, Tokyo 140-8601, Japan phone: +81-3-3773-8973 fax: +81-3-3773-8986 http://www.nikon.com/instruments/

#### NIKON INSTRUMENTS INC.

1300 Walt Whitman Road, Melville, N.Y. 11747-3064, U.S.A. phone: +1-631-547-8500; +1-800-52-NIKON (within the U.S.A. only) fax: +1-631-547-0306

#### NIKON INSTRUMENTS EUROPE B.V.

Laan van Kronenburg 2, 1183 AS Amstelveen, The Netherlands phone: +31-20-44-96-222 fax: +31-20-44-96-298 http://www.nikoninstruments.eu/

#### NIKON INSTRUMENTS (SHANGHAI) CO., LTD.

CHINA phone: +86-21-5836-0050 fax: +86-21-5836-0030 (Beijing branch) phone: +86-10-5869-2255 fax: +86-10-5869-2277 (Guangzhou branch) phone: +86-20-3882-0552 fax: +86-20-3882-0580



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#### NIKON SINGAPORE PTE LTD

SINGAPORE phone: +65-6559-3618 fax: +65-6559-3668 NIKON MALAYSIA SDN. BHD.

### MALAYSIA phone: +60-3-7809-3688 fax: +60-3-7809-3633

NIKON INSTRUMENTS KOREA CO., LTD. KORFA phone: +82-2-2186-8410 fax: +82-2-555-4415 NIKON CANADA INC.

#### CANADA phone: +1-905-602-9676 fax: +1-905-602-9953 NIKON FRANCE S.A.S.

FRANCE phone: +33-1-4516-45-16 fax: +33-1-4516-45-55

#### NIKON GMBH

GERMANY phone: +49-211-941-42-20 fax: +49-211-941-43-22

**NIKON INSTRUMENTS S.p.A.** ITALY phone: +39-055-300-96-01 fax: +39-055-30-09-93

SWITZERLAND phone: +41-43-277-28-67 fax: +41-43-277-28-61

Code No. 2CE-MQNH-1

UNITED KINGDOM phone: +44-208-247-1717 fax: +44-208-541-4584

#### NIKON GMBH AUSTRIA

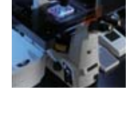
AUSTRIA phone: +43-1-972-6111-0 fax: +43-1-972-6111-40

#### NIKON BELUX

BELGIUM phone: +32-2-705-56-65 fax: +32-2-726-66-45



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# **Biological Microscopes**



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<sup>\*1</sup> Nikon Advanced Modulation Contrast

<sup>\*2</sup> Brighter than 100W

#### **Inverted Microscopes**

Inverted Research Microscopes

# CFI60 New

## **ECLIPSE Ti Series**

#### Ultimate solution for advanced imaging methods in live cell research

- Ti-E with motorized focusing and motorized four-port changeover, Ti-U with manual four-port changeover and Ti-S with manual two-port changeover
- High-speed multi-channel screening is possible by fast motorized control (Ti-E)
- Perfect Focus System (PFS) keeps in focus in real-time during long-term observation (Ti-E)
- Imaging software NIS-Elements provides total system control for 6D time-lapse imaging (Ti-E)
- "Full intensity" external phase contrast unit allows use of specialized objectives without a phase ring and acquisition of high-quality images with high NA objectives
- Nikon original stratum structure allows simultaneous mounting of multiple fluorescence turrets and simultaneous acquisition of multiple wavelengths with two cameras including optional back port
- By attaching a HUB controller, desired components such as TIRF and filter turret, in addition to the stage and nosepiece can be motorized



Ti-E configuration with motorized accessories



Ti-U configuration with epi-fluorescence illuminator

Ti-S

#### Accessories for Ti Series

### Motorized/Manual Laser TIRF Illuminator Unit (for Ti-E/U)

- Enables visualization of a single molecule with extraordinary high S/N ratio
- Imaging within approx. 100 nm from the coverslip-specimen interface with an evanescent wave
- The motorized TIRF system enables motorized control of laser incident angle from a PC or remote controller as well as storage and recall of up to four angles
- Laser TIRF, surface reflection interference contrast, and epi-fluorescence observations are switchable
- TIRF objective with correction ring adjusts image deteriorations caused by temperature changes





### Epi-fl Illuminator Unit with White Light TIRF (for Ti-E/U/S)



- Handy and cost-effective TIRF observation using white light such as mercury illumination
- White light TIRF, oblique light fluorescence, surface reflection interference contrast, and epifluorescence observations are switchable
- The wide wavelength band of white light makes multiple wavelength TIRF observation possible by changing the filter

### TIRF Photo Activation Illuminator Unit (for Ti-E/U)



- A laser TIRF illuminator, photo activation unit and epi-fluorescence illuminator have been combined in a single unit
- Switching between the three functions is easy

## Photo Activation Illuminator Unit (for Ti-E/U)



- Photo activation and photo conversion using proteins such as PA-GFP and Kaede are possible
- Realizes photo activation of an arbitrary determined spot
- Photo activation and epi-fluorescence observation are switchable

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#### **Inverted Microscopes**

## ECLIPSE TS100/TS100-F



New Apodized Phase Contrast objectives visualize minute details with greater resolution Also supports fluorescence and NAMC\*

- Adopts CFI60 infinity optics for this class of
- Apodized Phase Contrast objectives visualize minute details within a specimen
- Both models support fluorescence microscopy
- Nikon Advanced Modulation Contrast (NAMC) observation is possible, enabling colorless and transparent samples in a plastic dish to be observed in high relief, a procedure not possible with DIC
- Eyepiece tube inclination and comfortable eye-point height for natural viewing posture when sitting or standing
- Low-profile 195mm-high stage with transparent acrylic stage ring for easy confirmation of objective in use
- Quintuple backward-facing nosepiece offers plenty of clearance for easy rotation

\*Nikon Advanced Modulation Contras



TS100-F (Trinocular tube model)

Accessories for Inverted Microscopes

Oil Hydraulic Micromanipulation Systems

## NT-88-V3 Series (for Ti-E/U/S, TS100/100F)

The NT-88-V3 series provides microscopic and precise specimen micromanipulation for experiments in the fields of IVF (In Vitro Fertilization), especially ICSI (Intracytoplasmic Sperm Injection), transgenic biotechnology, and electrophysiology.

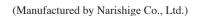
- Assembly of the micromanipulator is fast and easy due to the one-piece, extremely stable mounting adapter
- Easy-to-use hanging-type joystick
- Smooth operation without needle drift
- Needle top can be easily adjusted thanks to alignment indicators on the coarse unit
- Compact and stable design (less than half the size of conventional models)

(Manufactured by Narishige Co., Ltd.)

Water Hydraulic Micromanipulation System

### MHW-3 (for Ti-E/U/S, TS100/100F)

Needle drift caused by changes in room temperature has been decreased to the lowest possible level. Optimized for long hours of micromanipulation, such as in electrophysiologic patch-clamp experiments.





Accessories for Inverted Microscopes

#### **Stage Incubation System INU Series** (for Ti-E/U/S, TS100/100F)

It sustains the internal temperature at 37°C with humidity of 90% and CO<sub>2</sub> of 5% to keep the specimen in a stable and precise condition for about three days.

(Manufactured by Tokai Hit Co., Ltd.)

Thermal Plate Warmer

### ThermoPlate MATS Series (for Ti-E/U/S, TS100/100F)

A temperature controllable stage ring with a glass heating plate keeps the specimen at a set temperature. Temperature is adjustable from room temperature to 50°C in 0.1°C increments.

(Manufactured by Tokai Hit Co., Ltd.)



### **HG Precentered Fiber Illuminator** "Intensilight" (for Ti-E/U/S, i-series upright microscopes, AZ100/100M multipurpose zoom microscopes)

Long-life mercury light source, suitable for fluorescence

- Precentered lamp—easy lamp replacement, no alignment required
- Average lamp lifetime as long as 2,000 hours
- Fiber connection—less heat and electrical noise conducted to microscope body. Ideal for time lapse and other lengthy observations
- Constant, non-fluctuating light intensity through a direct current (DC) lighting
- Motorized model available shutter and light intensity controllable from PC or remote controller



### **Time Lapse Imaging System**

## **BioStation IM**

#### The perfect solution for stable, long-term time-lapse imaging

- Incorporates a microscope, an incubator and a cooled CCD camera into a single system
- Consistent environmental control of temperature at 37°C, humidity at 95% or higher, and CO<sub>2</sub> concentration at 5%
- Total control of temperature of whole unit minimizes focus drift caused by temperature change
- Motorized objective lens movable in X, Y and Z directions eliminates focus drift caused by stage movement
- Exceptional phase contrast and fluorescence imaging quality
- Easy operation with fully motorized control from PC
- Optional ergo controller offers operational feel similar to that of an actual microscope
- Convenient accessories include the perfusion components that fit inside the incubator and a quadrant culture dish that does not cause the media's meniscus



#### **Upright Microscopes**

Motorized Advanced Research Microscope

## **CF160**

## **ECLIPSE 90i**

#### Efficient automation in observation and imaging

- Motorized operation model with control capability from buttons on the microscope body, ergo controller, DS-L2 camera controller or a PC
- High-precision motorized focusing
- Motorized switching between observation methods, for example, from epi-fluorescence to DIC
- Aperture and brightness are automatically adjusted following the change of the magnification
- In a combination with the DS series camera, auto focus in brightfield is possible. Microscope status data can be automatically recorded
- Revolutionary Fly-Eye optics offers an excellent even illumination for digital imaging
- Improved DIC prisms offer optimal contrast and resolution





#### Advanced Research Microscope

## **ECLIPSE 80i**

#### Revolutionary optics perfect for digital imaging

- Manual operation model, but with the motorizing capability to, for example, switch magnifications or excitation filters by using the DIH-E digital imaging head, motorized DIC nosepiece or motorized epi-fluorescence illuminator
- In a combination with the DS series CCD camera, microscope status data can be automatically recorded with images
- Revolutionary Fly-Eye optics offer an excellent even illumination for digital imaging
- Improved DIC prisms offer optimal contrast and resolution



#### **Upright Microscopes**

Clinical & Laboratory Microscopes

## ECLIPSE 55i/50i

#### The ultimate in comfort that takes clinical microscopy to new heights

- 55i incorporates LED illumination-featuring a constant color temperature and lower power consumption-which is paramount for brightfield
- 50i adopts a halogen light source with a built-in ND8 filter for various observation methods
- Ergonomic Tube matches varying eyepoints. A digital camera is also attachable with an optional DSC port
- Hard finish stage with smooth XY movement, featuring height adjustable stage handle
- A retrofittable compact Cytodiagnostic Unit enables quick switching between 10x and 40x using a hand switch. When attached to 55i, it also keeps a constant brightness
- Refocusing stage facilitates specimen exchange
- Dedicated Epi-Fluorescence illuminator incorporates a 4position filter turret with a lock mechanism to one or two positions



55i configured with Ergonomic Tube

**CF160** 

#### Accessories for i Series Upright Microscopes

#### **Motorized Universal Epi-Fluorescence** Attachment (for 80i)

Remote controller has CW/CCW switches for rotation of epifluorescence filter turret and epi-shutter IN/OUT switch



#### Drawing Tube (for 90i, 80i, 55i, 50i)

Microscope images can be easily traced while being observed

• Original optical system delivers images of 1x without a relay lens

• Low-magnification drawing kit available for drawing wider areas



#### **Simple Polarizing Accessories** (for 90i, 80i, 50i)

For observing birefringent samples such as collagen, amyloids and crystals





Simple Polarizing set A

Simple Polarizing set B (with swing-out rotatable polarizer)



Sextuple Nosepiece with Analyzer Slot (with swing-out rotatable polarizer)

#### Double Port (for 90i, 80i, 55i, 50i)

Mounted between a microscope body and trinocular tube, the double port enables the simultaneous mounting of two cameras.



#### Accessories for i Series Upright Microscopes

## Sensitive Color Polarizing Accessories (for 90i, 80i, 50i)

For gout and pseudo-gout tests



#### Teaching Heads (for 90i, 80i, 50i)

The 50i can be configured with a two-person side-by-side or face-to-face version. The 90i/80i has versions that can handle up to 10 people. Structures can be selected flexibly, depending on use.



#### Thermal Plate Warmer

# ThermoPlate MATS Series (for 90i, 80i, 55i, 50i)

ThermoPlate MATS-U505S facilitates the thermal control of the specimen being observed. (rectangular type, W142 x D115 mm) (Manufactured by Tokai Hit Co., Ltd.)



#### Quadrocular Adapter (for 90i, 80i, 55i, 50i)

Two cameras can be simultaneously mounted on a trinocular eyepiece tube via this adapter and switched.



# Magnification Module (for 90i, 80i, 55i, 50i)

The turret system allows the intermediate magnification to be changed from 1x to 1.25x, 1.5x or 2x.



HG Precentered Fiber Illuminator "Intensilight" (for 90i, 80i, 55i, 50i, Ti-E/U/S inverted microscopes, AZ100/100M multi-purpose zoom microscopes)

See page 7 for details.

#### **Upright Microscope**

Clinical & Educational Microscope

## **ECLIPSE E200**

# Outstanding cost performance—striking image sharpness, operability and durability

- Adopts CFI60 infinity optics for this class of microscope. Plan objectives that excel in image flatness come standard
- One-touch refocusing stage for easier specimen handling
- Focusing knob and stage handle are low-positioned and equidistant from operator, permitting one-handed operation in natural posture
- Ergonomic binocular tube and eye-level risers are available for adjusting the eyepoint
- Anti-mold treated
- E200-F (model with field diaphragm) is also available
- Various accessories are available, such as dedicated epi-fluorescence attachment



#### **Upright Microscope**

**Educational Microscope** 

## **ECLIPSE E100**

#### High optical quality, simple operation and rigid design

- CFI optical system and dedicated objectives for flat images
- Siedentopf-type eyepiece tube and eye level adjustments; digital camera attachable to trinocular eyepiece tube
- Phase contrast observation for high-contrast viewing of transparent and colorless specimens
- Durable, easy-to-rotate quadruple nosepiece
- • Condenser comes with aperture diaphragm that has position-guide markings for 4/10/40/60/100x
- Anti-mold treatment for objectives, eyepieces, and eyepiece tube



E100 (Halogen lamp model)

#### **Digital Microscope**

## **COOLSCOPE II**





- Simultaneous Micro/Macro image display
- Memory function
- One-click stage shift
- Auto Focus
- Auto aperture/brightness adjustment
- Images saved on CompactFlash cards or USB memory stick, as well as other PCs via USB connection
- Direct connection to a printer means images can be printed without the use of a PC
- Magnification
- Standard magnification type (5x, 10x, 20x, 40x)
- Low magnification type (2x, 4x, 20x, 40x)
- SXGA high-definition image quality

# All-in-one digital microscope that transcends the current concept of a microscope On-monitor observation, mouse-click operation

- Minimal configuration with just a tower main unit, monitor and mouse
- Simple mouse clicks do the rest once the preparation is loaded
- Elimination of microscope setups and optical adjustments
- No more stooping over eyepieces—just observe the specimen on the monitor in a relaxed posture
- Built-in digital camera for one-click image save as you see it on the monitor
- Optional ergonomic controller provides an operational feel similar to that of an actual microscope
- Just connect COOLSCOPE II to a projector for conference
- Network capabilities enable observation and control of COOLSCOPE II via Internet Explorer—convenient for consultation from a remote place

#### **Polarizing Microscopes**

## ECLIPSE LV100POL/50iPOL/E200POL



#### CFI60 infinity optics provide greater sharpness on polarizing regions

- CFI60 optics deliver world-class optical performance
- Excellent basic performance, operability, durability and, above all, outstanding image sharpness
- LV100POL is a research polarizing microscope that boasts twice the rigidity of conventional models and a brightness exceeding 100W (12V-50W model with centering quintuple nosepiece). The built-in Fly-Eye optics ensures uniform illumination, making it ideal for digital imaging
- ECLIPSE 50iPOL is compact vet possesses high functionality, such as a nosepiece with DIN standard compensator slot (6V-30W model with centering quintuple nosepiece)
- E200POL is a cost-efficient and extremely compact model (6V-20W model with quadruple nosepiece)







50iPOL

F200POI

#### Microscope for Patch Clamp Experiments

## **ECLIPSE FN1**

CFIA

### Dedicated patch-clamp microscope with I-shaped body design—more room for smooth electrode manipulation

- Multi Patch System motorizes viewfield changeover without having to move the specimen and objective
- Corrects axial chromatic aberration up to IR light (to 850nm). New 40x and 60x objectives for crisp high resolution IR-DIC imaging
- 100x objective with NA 1.1 and working distance 2.5mm comes with a correction function for depth- and thermally-induced aberrations
- Vertical motion nosepieces enables magnification changes without moving Petri dish (15mm or less in height)
- Easy switching between IR light and reflected illumination
- With an optional variable magnification double port (0.35x, 2x, 4x), both wide field and high magnification observations can be carried out with a 16x objective alone



All objectives have wide approach angles and long working distances (45° and 3.5mm with 40x objective).

Configuration with Narishige micromanipulators and epi-fluorescence attachment

#### Multi-purpose Zoom Microscope

## Multizoom AZ100/AZ100M

### Continuously switchable magnifications, extending from macro to micro observation of the same specimen

- Covers a magnification range of 5x to 400x, thanks to 8x zooming optics and a unique triple nosepiece
- True on-axis observation and image capture are possible in the macro region
- Comes standard with an aperture stop
- Tilting trinocular eyepiece tubes can accommodate a digital camera
- Focusing can be achieved with either the AZ stand or stage controls
- Because the stand section offers an 85mm stroke and the stage section a 10mm stroke, even tall samples can easily be observed
- AZ100M with motorized focusing and motorized zooming makes it easy to capture Extended Depth of Focus (EDF) images
- HG Precentered Fiber Illuminator "Intensilight" can be used (See page 7 for details)



AZ100M configured with Epi-Fl attachment



AZ100 configured with Epi-FI attachment

### **Stereoscopic Microscopes**

### ■ Parallel-optics System

- Nikon's unique OCC illumination (Oblique Coherent Contrast) is available with a C-DSD diascopic stand, allowing colorless, transparent samples to be observed in high relief
- Various accessories, such as epi-fluorescence attachment, teaching head, simple polarizing set, are available
- Evepiece tube is exchangeable from 20° inclination, low eyelevel, tilting eyepiece tube

#### Stereoscopic Zoom Microscope

## **SMZ1500**

Top-of-the-line stereoscopic zoom microscope boasting a 15x zoom ratio, and high NA and resolution.



Configured with C-DSD diascopic stand

#### Stereoscopic Zoom Microscope

## **SMZ1000**

A 10x zoom ratio stereoscopic microscope offering superb optical performance and ergonomic operability.

Configured with C-PS160 plain stand

#### Stereoscopic Zoom Microscope

## **SMZ800**

An affordable stereoscopic zoom microscope with a 6.3x zoom ratio offering excellent optical performance and expandability.



Configured with C-PS plain stand

#### **Stereoscopic Microscopes**

#### **■ Twin Objective System**

Stereoscopic Zoom Microscopes

## SMZ645/660 SMZ445/460

- SMZ645 and SMZ445 have 45° eyepiece inclination for comfortable viewing. SMZ660 and SMZ460 with 60° inclination are suitable for system integration
- Zoom ratio is 6.3x for SMZ645/660, 4.4x for SMZ445 and 4.3x for SMZ460
- The new hybrid type long-life LED stand features built-in diascopic and angle-adjustable episcopic illumination. Both illuminations can be used simultaneously





#### Stereoscopic Microscope

## **SM-5**

Compact yet sturdy, its flexible design permits easy attachment to various instruments in production and quality control facilities at minimum costs.



#### Accessories for Stereoscopic Microscopes

Thermal Plate Warmer

#### ThermoPlate MATS Series (for diascopic stands)

ThermoPlate MATS series facilitates the thermal control of the specimen being observed. (Manufactured by Tokai Hit Co., Ltd.)



MATS-USMZSL (fitted with base of C-DSS/DSD/BD stands)



MATS-USMZSS (fitted with base of C-DS diascopic stand)



MATS-USMZR (ring type ø180mm)



MATS-U4020WF (wide working-area type W430 x D205 x H75-100mm; glass thickness 1.6mm)

#### **Confocal Microscope Systems**

#### Confocal Microscope

### **A1R/A1**

#### The A1R with a revolutionary hybrid scanner realizes ultrafast and high-resolution imaging

- Hybrid scanner capable of high-speed imaging at 420 fps (512 x 32 pixels) allows simultaneous imaging and photo activation
- High-resolution imaging up to 4096 x 4096 pixels
- With the VAAS pinhole unit, flare can be eliminated and image brightness retained. Moreover, different sectioning can be simulated after image acquisition
- Dichroic mirror with 30% increased fluorescence efficiency provides high image quality



Configured with Ti-E

#### True Spectral Imaging Confocal Microscope

## A1Rsi/A1si

#### High-performance spectral detector supports simultaneous excitation of multiple wavelengths

- Acquisition of 32 channels (512 x 32 pixels) at 24 fps in a single scan
- · Accurate, real-time spectral unmixing
- · Simultaneous excitation of four lasers
- V-filtering function adjusts total intensity of up to four desired spectral ranges individually, providing flexibility to handle new fluorescence probes



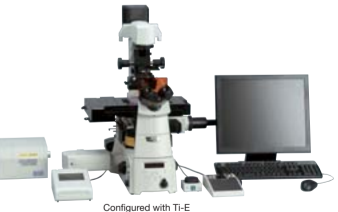
Configured with Ti-E

#### Confocal Microscope

## C1 plus

#### Personal confocal microscope now supports FRAP

- 1000x optical zoom of ROI
- ROI scanning is possible with an optional AOM/AOTF
- Accommodates a greater variety of lasers with wavelengths ranging from 405 to 640nm
- 4-channel simultaneous acquisition such as 3-channel confocal plus DIC



### True Spectral Imaging Confocal Microscope

## C<sub>1</sub>si

## Spectra across a wide 320nm range captured with a

- High-speed, low-invasive imaging by a single scan acquisition
- Unmixing of spectral images without crosstalk
- Nikon's proprietary DEES and DISP technology for bright images
- Accuracy of spectra is maintained with diverse correction technologies



Configured with 90i

#### **CCD Cameras**

#### Digital Camera System for Microscopes

## **Digital Sight Series**

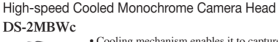
The Digital Sight series offers a choice of seven camera heads and two control units, enabling an image capturing system to be assembled to suit each use.



#### Ultrahigh-resolution Cooled Color Camera Head DS-Ri1



- 12.7-megapixel, 2200TV line
- high-definition images
- Faithful reproduction of specimen color
- Smooth display of live images
- Reduces heat noise; captures fluorescence and darkfield images clearly



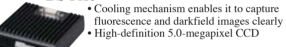


- Cooling mechanism enables it to capture fluorescence and darkfield images clearly
- High-frame-rate and high-sensitivity 2.0-megapixel CCD

# New

#### High-definition Cooled Color Camera Head

DS-Fi1c



## High-definition Color Camera Head DS-Fi1



- High-definition 5.0-megapixel CCD • High resolution and high frame rate
- High dynamic range and accurate color reproduction

## High-sensitivity Cooled Monochrome Camera Head DS-Qi1



- High sensitivity equivalent to ISO 800
   Cooling mechanism reduces dark curre
- Cooling mechanism reduces dark current to 0.7e-/ pixel/s and readout noise to 8e- rms, realizing a wide dynamic range
- Superior quantitivity with linearity of >98%

## High-speed Color Camera Head DS-2Mv



High-frame-rate, 2.0-megapixel CCD
 Suitable for monitoring of microscopy images

## PC-use Control Unit DS-U2



- Versatile image capture, processing, measurement and analysis when coupled with imaging software NIS-Elements
- High-speed image transfer to PC via USB 2.0 connection
- Compact, space-saving design
- Allows control of Nikon motorized microscopes

## Standalone Control Unit



- Built-in high-definition 8.4-in. large LCD monitor
- Camera can be operated via the GUI of the LCD monitor, eliminating the necessity of PC connection
- Various digital interfaces including USB 2.0 connection
- Pre-programmed imaging modes for different observation methods
- Allows control of the Nikon motorized microscopes 90i/80i

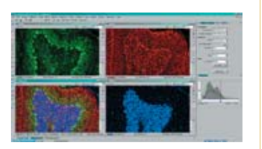
#### Software

#### Imaging Software

### **NIS-Elements**

NIS-Elements is an integrated platform of imaging software developed by Nikon to achieve comprehensive control of microscope image capture and document data management.

NIS-Elements handles multidimensional imaging tasks flawlessly with support for capture, display, peripheral device control, and data management & analysis of images (up to six-dimensional images).



#### Available in three distinct packages scaled to meet user needs and applications:



NIS-Elements Advanced Research

NIS-Elements AR is optimized for advanced research applications. It features fully automated acquisition and device control through full 6D (X, Y, Z, Lambda (Wavelength), Time, Multipoint) image acquisition and analysis.



NIS-Elements Basic Research

NIS-Elements BR is suited for standard research applications. It features acquisition and device control through 4D (up to four dimensions can be selected from X, Y, Z, Lambda (Wavelength), Time, Multipoint) acquisition.



NIS-Elements Documentation

NIS-Elements D supports color documentation requirements in bio-research, clinical and industrial applications, with basic measuring and reporting capabilities.

### Various convenient plug-ins are available for advanced imaging and analysis capabilities.

#### **Multidimensional Capturing**

NIS-Elements can combine X, Y, Z, Lambda (wavelength), Time and Multi points within one integrated platform for multidimensional imaging (depending on the capability of the software). All combinations of multidimensional images can be linked together in one

ND2 file sequence using an efficient workflow and intuitive GUI.

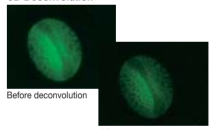


X, Y, Z, λ (Wavelength), T, Multipoint acquisition

#### 3D/2D Real-time Deconvolution

Haze and blur of the fluorescence image can be eliminated from the captured 3D image or from the 2D live preview image. (Separate plug-in for 3D and 2DRT)

#### 3D Deconvolution

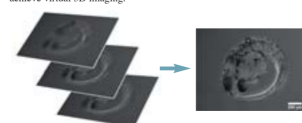


2D Real-time Deconvolution

After deconvoluti

#### **Extended Depth of Focus**

With the Extended Depth of Focus (EDF) plug-in, images that have been captured in a different Z-axis can be used to create an all-in-focus image. Also, it is possible to create stereovision images & 3D surface images to achieve virtual 3D imaging.



All-in-focus image created from a sequence of Z-stack images

#### Database

NIS-Elements has a powerful image database module that supports image and meta data. Various databases & tables can easily be created and

images can be saved to the database via one simple mouse-click. Filtering, sorting and multiple grouping are also available according to the database field given for each image.



Visit www.nis-elements.com for more detailed information

## **CFI60 Objectives**

Туре	Use	Model	Immersion	NA	W.D. (mm)	Cover glass thickness	Correction ring	Spring loaded	Brightfield	Darkfield	DIC*5	Phase contrast	Polarizing	Fluoresc Visible light	ence	Ti-E PFS
		4x		0.10	30.00	_			0				Δ	0		
		10x		0.25	7.00	_			0	Δ			Δ	0		
		LWD 20x		0.40	3.90	0.17			0	0			Δ	0		
	Brightfield	40x		0.65	0.65	0.17		✓	0	0			Δ	0		
	(CFI)	LWD 40xC		0.55	2.7-1.7	0-2.0	1		0	0			Δ	0		
		60x		0.80	0.30	0.17		✓	0	•			Δ	0		
		100xH	Oil	1.25	0.23	0.17		✓	0				Δ	0		
		100xSH (with iris)	Oil	0.5-1.25	0.23	0.17		✓	0	0			Δ	0		
		P 4x		0.10	30.00	_			0				0	0		
	Polarizing	P 10x		0.25	7.00	_			0	Δ			0	0		
	(CFI)	LWD P 20x		0.40	3.90	0.17			0	0			0	0		
	,	P 40x		0.65	0.65	0.17		✓	0	0			0	0		
Achromat		P 100xH	Oil	1.25	0.23	0.17		✓	0				0	0		
Σ		DL 10x		0.25	7.00	_			0	Δ		© PH1	Δ	Δ		
Acl		LWD DL 20x		0.40	3.90	0.17			0	0		© PH1	Δ	Δ		
	Phase	LWD DL 20xF		0.40	3.10	1.2			0			© PH1	Δ	Δ		
	contrast	DL 40x		0.65	0.65	0.17		✓	0	0		© PH2	Δ	Δ		
	(CFI)	LWD DL 40x		0.55	2.7-1.7	0-2.0	✓		0	0		O PH2	Δ	Δ		
		DL 100xH	Oil	1.25	0.23	0.17		✓	0			© PH3	Δ	Δ		
		BM 10x*1		0.25	7.00	_			0			© PH1	Δ	Δ		
	Apodized	ADL 10x		0.25	6.20	1.2			0			O PH1	Δ	Δ		
	phase	LWD ADL 20xF		0.40	3.10	1.2			0			O PH1	Δ	Δ		
	contrast	LWD ADL 40x F		0.55	2.10	1.2			0			© PH1	Δ	Δ		
	(CFI)	LWD ADL 40xC		0.55	2.7-1.7	0-2.0	✓		0	0		O PH2	Δ	Δ		
	Advanced	NAMC 10x		0.25	6.20	1.2			0					Δ		
	modulation contrast	LWD NAMC 20xF		0.40	3.10	1.2			0					Δ		
	(CFI)	LWD NAMC 40xC		0.55	2.7-1.7	0-2.0	✓		0					Δ		
		UW 1x		0.04	3.20	_			0				Δ	Δ		
		UW 2x		0.06	7.50	_			0				Δ	Δ		
		4x		0.10	30.00	_			0				Δ	0		
	Brightfield	10x		0.25	10.50	_			0	Δ			Δ	0		
	(CFI Plan)	20x		0.40	1.20	0.17			0	0			Δ	0		
		40x		0.65	0.56	0.17		1	0	0			Δ	0		
		50xH	Oil	0.90	NCG0.35	_		1	0	•			Δ	0		
mal		100xH	Oil	1.25	0.20	0.17		1	0				Δ	0		
Plan Achromat		DL 10x		0.25	10.50	_			0	Δ		O PH1	Δ	Δ		
Ac	Phase	DL 20x		0.40	1.20	0.17			0	0		© PH1	Δ	Δ		
lan	contrast (CFI Plan)	DL 40x		0.65	0.56	0.17		✓	0	0		○ PH2	Δ	Δ		
α.	(Or ir idir)	DL 100xH	Oil	1.25	0.20	0.17		✓	0			© PH3	Δ	Δ		
	No cover	NCG 40x		0.65	0.48	0		1	0	0			Δ	0		
	glass	NCG 60x (CF objective)*2		0.85	0.35	0		1	0	•			Δ	0		
	(CFI Plan)	NCG 100x		0.90	0.26	0		1	0	•			Δ	0		
	Super long	SLWD 20x		0.35	24.00	0			0	0			Δ	0		
	WD (CFI L	SLWD 50x		0.45	17.00	0			0	0			Δ	0		
	Plan EPI)	SLWD 100x		0.70	6.50	0			0	0			Δ	0		
	Brightfield	ELWD 20xC		0.45	8.2-6.9	0-2.0	1		0	0	0		0	0	0	•
	(CFI S Plan	ELWD 40xC		0.60	3.6-2.8	0-2.0	1		0	0	0		0	0	0	•
Dr.*3	Fluor)	ELWD 60xC		0.70	2.6-1.8	0.1-1.3	1		0	0	0		0	0	0	
Plan Fluor*3	Apodized	ELWD ADM 20xC		0.45	8.2-6.9	0-2.0	1		0	0		O PH1		0	0	•
a	phase contrast (CFI	ELWD ADM 40xC		0.60	3.6-2.8	0-2.0	1		0	0		O PH2		0	0	•
SPI	S Plan Fluor)	ELWD ADL 60xC		0.70	2.6-1.8	0.1-1.3	1		0	0		© PH2		0	0	
0,	Advanced modulation contract	ELWD NAMC 20xC		0.45	7.40	0-2.0	1		0					0		
	modulation contrast (CFI S Plan Fluor)	ELWD NAMC 40xC		0.60	3.10	0-2.0	1		0					0		
		4x		0.20	15.50	_			0				Δ	0	O Wide	•
		10x		0.50	1.20	0.17		✓	0	0	0		Δ	0	O Wide	•
	Brightfield	20x		0.75	1.00	0.17		✓	0	0	0		Δ	0	O Wide	•
Fluor*4	(CFI S Fluor)	40x		0.90	0.30	0.11-0.23	1	✓	0	•	0		Δ	0	O Wide	
F	1 1001)	40xH	Oil	1.30	0.22	0.17		√w/stopper	0		0		Δ	0	O Wide	•
S		100xSH (with iris)	Oil	0.5-1.3	0.20	0.17		<b>√</b>	0	0			Δ	0	O Wide	
		DL 20x*1		0.75	1.00	0.17		,		00		◎ PH2			0	•
	Phase contrast	DL 20x		0.75	1.00	0.17		✓	0					0		_

Note 1. Model numbers

The below letters, when attached to the end of model numbers, indicate the respective features.

H: oil immersion type
F: for use with 1.2mm-thick cover glass
C: with correction ring
NCG: for use without cover glass

SH: with iris
WI: water immersion type
W: water dipping type
Mi: multi immersion (oil, water, glycerin) type

Note 2. Cover glass thickness can be used without cover glass
 use without cover glass

Note 3. Darkfield microscopy
Possible with the following
△: universal condenser (dry) and darkfield ring
○: above and darkfield condenser (dry)

•: darkfield condenser (oil)

Note 4. Phase rings are classified by objective NA PHL: for Plan Fluor 4x PH1: NA 0.25 - 0.5 PH2: NA 0.55 - 0.95 PH3: NA 1.0 - 1.40 PH4: NA 1.45 - 1.49 EXT: compatible with external phase contrast of the Ti series

Note 5. Fluorescence microscopy (UV)

Δ: possible with visible light that has a longer wavelength than the excitation light used for DAPI

○: suitable

○: recommended for best results Wide: high transmittance with an ultraviolet wavelength range of up to 340nm

90	H	Madal			W.D.	Cover	Correction	Spring	Data late and	D. d.C. Id	D1045	Phase	Delevision.	Fluoresco	ence	Ti-E
Type	Use	Model	Immersion	NA	(mm)	glass thickness	ring	loaded	Brightfield	Darkfield	DIC*5	contrast	Polarizing	Visible light	UV	PFS
	No serves	P 5x		0.15	23.50	_			0				0	0	0	
	No cover glass	P 10x		0.30	17.50	0			0	Δ			0	0	0	
Universal Plan Fluor	polarizing	P 20x		0.45	4.50	0			0	0			0	0	0	$\top$
ersa	(CFI LU Plan	P 50x		0.80	1.00	0		✓	0	•			0	0	0	
Ē	Fluor EPI)	P 100x		0.90	1.00	0		1	0	•			0	0	0	$\top$
		4x		0.13	17.10	_			0				Δ	0	0	
		10x		0.30	16.00	0.17			0	Δ	0		0	0	0	•
		20x		0.50	2.10	0.17			0	0	0		0	0	0	
		ELWD 20xC		0.45	8.1-7.0	0-2.0	1		0	0	0		0	0	0	•
		20xMi	Oil, water, glycerin	0.75	0.51-0.35 0.51-0.34 0.49-0.33	0-0.17	1	✓	0	0	0		0	0	0	
	Brightfield (CFI Plan	40x		0.75	0.66	0.17		✓	0	0	0		0	0	0	•
	(CFI Plan Fluor)	ELWD 40xC		0.60	3.7-2.7	0-2.0	1		0	0	0		0	0	0	•
		40xH	Oil	1.30	0.20	0.17		✓w/stopper	0		0		0	0	0	•
ř		60x		0.85	0.40-0.31	0.11-0.23	1	✓	0	•	0		0	0	0	
Plan Fluor		ELWD 60xC		0.70	2.1-1.5	0.5-1.5	1		0	0	0		0	0	0	<u> </u>
an		60xSH (with iris)	Oil	0.50-1.25	0.22	0.17		✓	0	0	0		0	0	0	
à		100x		0.90	0.32-0.28	0.14-0.20	1	✓	0	•	0		0	0	0	<u> </u>
		100xH	Oil	1.30	0.16	0.17		✓w/stopper	0		0		0	0	0	•
		100xSH (with iris)	Oil	0.50-1.30	0.16	0.17		✓	0	0	0		0	0	0	<u> </u>
		DL 4x		0.13	16.40	1.2			0			O PHL		0	0	<u> </u>
		DLL 10x		0.30	16.00	0.17			0	Δ		O PH1		0	0	
	Phase contrast	DL 10x		0.30	15.20	1.2			0	Δ		◎ PH1		0	0	
	(CFI Plan	DLL 20x		0.50	2.10	0.17			0	0		O PH1		0	0	
	Fluor)	DLL 40x		0.75	0.66	0.17		1	0	0		© PH2		0	0	•
		DM 40xDS		0.75	0.66	0.17		✓	0	0		○ PH2		0	0	<u> </u>
		DLL 100xH	Oil	1.30	0.16	0.17		√w/stopper	0			○ PH3		0	0	
	Apodized phase contrast (CFI Plan Fluor)	ADH 100xH	Oil	1.30	0.16	0.17		√w/stopper	0			© PH3		0	0	•
		2x		0.10	8.50	_			0				0	0	Δ	
		4x		0.20	20.00	_			0				0	0	Δ	•
		10x		0.45	4.00	0.17			0	Δ	0		0	0	Δ	•
		20x		0.75	1.00	0.17		✓	0	0	0		0	0	Δ	•
		VC 20x		0.75	1.00	0.17		✓	0	0	0		0	0	Δ	•
	Brightfield	40x		0.95	0.16-0.12	0.11-0.23	1	✓	0	•	0		0	0	Δ	•
	(CFI Plan Apo)	40xH	Oil	1.00	0.16	0.17		√w/stopper	0		0		0	0	Δ	
at	7.50)	60x		0.95	0.17-0.13	0.11-0.23	1	✓	0	•	0		0	0	Δ	
chrom		VC 60xH	Oil	1.40	0.13	0.17		✓	0		0	EXT PH3-60x	0	0	Δ	•
Plan Apochromat		VC60xA WI	Water	1.20	0.31-0.28	0.15-0.18	1	✓	0	•	0	EXT PH3-60x	0	0	0	•
Pa		VC 100xH	Oil	1.40	0.13	0.17		✓	0		0	EXT PH3-100x	0	0	Δ	•
		NCG 100xH	Oil	1.40	0.16	0		✓	0		0		0	0	Δ	
		DM 20x		0.75	1.00	0.17		✓	0	0		© PH2		0	Δ	
	Phase	DM 40x		0.95	0.16-0.12	0.11-0.23	1	✓	0	•		© PH2		0	Δ	•
	contrast	DM 40xH	Oil	1.00	0.16	0.17		✓w/stopper	0	•		© PH3		0	Δ	
	(CFI Plan Apo)	DM 60x		0.95	0.17-0.13	0.11-0.23	1	✓	0	•		○ PH2		0	Δ	
	, (po)	DM 60xH	Oil	1.40	0.13	0.17		✓	0			© PH3		0	Δ	•
		DM 100xH	Oil	1.40	0.13	0.17		✓	0			○ PH3		0	Δ	•
Apochromat	Evanescent	TIRF 60xH	Oil	1.49	0.12	0.13-0.19 (23°C) 0.15-0.21(37°C)	1		0		0	EXT PH4-60x	0	0	Δ	•
Apoc	(CFI Apo)	TIRF 100xH	Oil	1.49	0.12	0.13-0.19 (23°C) 0.14-0.20(37°C)	1		0		0	EXT PH4-100x	0	0	Δ	•

Type	Use	Model	Immersion	NA.	W.D.	Cover glass	Correction		Brightfield	Darkfield	DIC*5	Phase	Polarizing	Fluoresc	ence	Near- infrared
>	036	INIOGEI	IIIIIIGISIOII	IVA	(mm)	thickness	ring	loaded	Dilgittieiu	Daikiiciu	DIC	contrast	li olalizilig	Visible light	UV	DIC
	Brightfield (CFI Plan Fluor)	10xW	Water	0.30	3.50	0			0	Δ	0		Δ	0	0	0
	5:1:5:11	20xW	Water	0.50	2.00	0			0	0	0		0	0	0	0
	Brightfield (CFI Fluor)	40xW	Water	0.80	2.00	0			0	•	0		0	0	O Wide	0
ing	(01111001)	60xW	Water	1.00	2.00	0			0	•	0		0	0	0	0
Dipping	Brightfield	40xW NIR	Water	0.80	3.50	0			0	•	0		Δ	0	Δ	0
<u>_</u>	(CFI Apo)	60xW NIR	Water	1.00	2.80	0			0	•	0		Δ	0		0
Water	Brightfield (CFI Plan)	100xW	Water	1.10	2.50	0	1		0	•	0		Δ	0		0
	Phase contrast (CFI Fluor)	DLL 40xW	Water	0.80	2.00	0			0	•		© PH2	Δ	0	0	0
	Brightfield (CFI75)	LWD 16xW*6	Water	0.80	3.00	0			0	•	0		Δ	0	0	0

Note 6. Brightfield/DIC/Polarizing/Fluorescence (visible light) microscopy

△ : possible but not recommended □ : recommended for best results
○ : suitable

Note 7. Ti-E PFS

• : compatible with PFS (Perfect Focus System) of the Ti-E

<sup>\*1</sup> Make-to-order \*2 To use with the CFI60 optics microscope (not possible in E400), an objective conversion adapter is necessary.

\*3 Axial chromatic aberration is corrected in shorter wavelength ranges than the Plan Fluor series to improve image clarity.

\*4 Transmits an ultraviolet light up to a 340nm wavelength

\*5 See page 20 for compatible prisms \*6 Dedicated for FN1 (CFI75 objective)

### **Combinations of DIC Prisms and Objectives**

For Ti series inverted microscopes

		Syst	System Condenser LWD Dry, Motorized System Condenser LWD Dry						HNA Condenser Lens Dry				HNA Condenser Lens Oil			
			ndard		Contrast		esolution	Star	ndard		esolution	Star	ndard		esolution	
		Condenser Module	DIC Slider	Condenser Module	DIC Slider	Condenser Module	DIC Slider	Condenser Module	DIC Slider	Condenser Module	DIC Slider	Condenser Module	DIC Slider	Condenser Module	DIC Slider	
	Plan Fluor 10x	LWD N1														
10x	Plan Apo 10x	Dry	10x	-	_			-				-	_			
	S Fluor 10x	5.,														
	Plan Fluor 20x					]				]				]		
	Plan Apo 20x	LUUD NO						LINIA NIO								
	S Fluor 20x	LWD N2 Dry	20x	LWD N1 Dry	20x-C			HNA N2 Dry	20x			HNA N2 Oil	20x			
20x	Plan Fluor 20x MI	l biy		Diy				Diy				OII				
	Plan Apo VC 20x															
	Plan Fluor ELWD 20xC	LWD N1 Dry	20x I			1				1				1		
	S Plan Fluor ELWD 20xC	LWD NI DIY	20x II	1 -	_	_	_	_	_	_	_	_	_	"	_	
	Plan Fluor 40x					1				1				1		
	Plan Apo 40x		40x I	LWD N1 Dry	40x I-C				40x I				40xl			
	S Fluor 40x	LWD N2		Diy				HNA N2				HNA N2				
40x	Plan Fluor 40x Oil	Dry	40x II			1		Dry	40x II	1		Oil	40x II	1		
401	S Fluor 40x Oil		4UX II						4UX II				4UX II			
	Plan Apo 40x Oil	1	40x III	1					40x III	1			40x III	1		
	Plan Fluor ELWD 40xC	LWD N1	40x IV	1						1				1		
	S Plan Fluor ELWD 40xC	Dry	40X IV					_				-	_			
	Plan Apo 60x			1												
	Plan Apo VC 60x Oil		60x I				60x I		60x I		60x I		60x I		60x I	
	Apo TIRF 60x Oil	LWD N2				LWD NR		HNA N2		HNA NR		HNA N2		HNA NR		
60x	Plan Fluor 60x Oil	Dry	60x II	]		Dry	60x II-R	Dry	60x II	Dry	60x II-R	Oil	60x II	Oil	60x II-R	
UUX	Plan Fluor 60x		UUX II	-			OUX II-II		OUX II		OUX II-II		UUX II		OUX II-II	
	Plan Apo VC 60xA WI	1	60x IV	1			60x IV-R		60x IV	1	60x IV-R	1	60x IV	1	60x IV-R	
	Plan Fluor ELWD 60xC	LWD N1	60x III	]												
	S Plan Fluor ELWD 60xC	Dry	UUX III				_								_	
	Plan Apo VC 100x Oil			]												
	Apo TIRF 100x Oil	LUMBAIO	100x I			LIMB NB	100x I-R	LINIA NIO	100x I		100x I-R		100x I		100x I-R	
100x	Plan Fluor 100x	LWD N2 Dry				LWD NR Dry		HNA N2 Dry		HNA NR Dry		HNA N2 Oil	! HNA NR	Oil		
	Plan Fluor 100x Oil	7 519	100x II	1		Diy	100x II-R	Diy	100x II	1 00	100v II D	1 "	100x II	1 0/1	100x II-R	
	Plan Fluor 100x Oil Iris		TUUXTI				TUUX II-K		TUUX II		100x II-R		TUUX II		IUUX II-K	

For 90i/80i upright microscopes

				ondenser Dry/Moto	orized Universal Co	ondenser Dry		DIC Condenser Oil			
			ndard		Contrast		esolution		ndard		esolution
		Condenser Module	DIC Slider	Condenser Module	DIC Slider	Condenser Module	DIC Slider	Condenser Module	DIC Slider	Condenser Module	DIC Slider
10x	Plan Apo 10x (Eco) Plan Fluor 10x	N1 Dry	10x		_				_		
20x	S Fluor 10x Plan Fluor 20x Plan Fluor 20x MI Plan Apo 20x S Fluor 20x Plan Apo VC 20x	N2 Dry	20x	N1 Dry	20x-C			N2 Oil	20x		
	Plan Fluor ELWD 20xC S Plan Fluor ELWD 20xC	N1 Dry	20xl 20xll		_		_		_		_
	Plan Fluor 40x Plan Apo 40x S Fluor 40x	– N2 Dry	40x I	N1 Dry	40xI-C			N2 Oil	40x I		
40x	Plan Fluor 40x Oil S Fluor 40x Oil	NZ DIY	40x II					NZ OII	40x II		
	Plan Apo 40x Oil		40x III	]					40x III	]	
	Plan Fluor ELWD 40xC S Plan Fluor ELWD 40xC	N1 Dry	40x IV						_		
	Plan Apo 60x Plan Apo VC 60x Oil Apo TIRF 60x Oil	N2 Dry	60x I		_	NR Dry	60x I-R	N2 Oil	60x I	NR Oil	60x I-R
60x	Plan Fluor 60x Oil Plan Fluor 60x		60x II				60x II-R		60x II		60x II-R
	Plan Fluor ELWD 60xC S Plan Fluor ELWD 60xC	N1 Dry	60x III				_		_		_
100x	Plan Apo VC 100x Oil Plan Apo 100x NCG Oil Apo TIRF 100x Oil Plan Fluor 100x	N2 Dry	100x I			NR Dry	100x I-R	N2 Oil	100x I	NR Oil	100x I-R
	Plan Fluor 100x Oil Plan Fluor 100x Oil Iris		100x II	]			100x II-R		100x II		100x II-R

### For FN1 microscope for patch clamp experiments

		FN-C LWD Cond	lenser
		Condenser Module	DIC Slider
10x	Plan Fluor 10xW	N1 Dry	10x
16x	LWD 16xW (CFI75)		16xl
20x	Fluor 20xW		20x
40x	Apo 40xW NIR		40xIII
	Fluor 40xW	N2 Dry	40/111
60x	Apo 60xW NIR		60xl
	Fluor 60xW		UUAI
100x	Plan 100xW		100x-III

## **Epi-fluorescence Filters**

#### Filter Characteristics

	Filters	Wavelengths	Characteristics	i series, Ti series	E series, TS100
	UV-1A	EX 365/10 DM 400 BA 400	Narrow band pass—only 365nm (i line) of Mercury spectrum used     Narrow band pass minimizes auto-fluorescence and photo-bleaching	1	1
U	UV-2A	EX 330-380 DM 400 BA 420	Standard filter block for UV	/	/
V	UV-2B	EX 330-380 DM 400 BA 435	Darker background than UV-2A	/	1
	UV-2E/C (DAPI)	EX 340-380 DM 400 BA 435-485	For DAPI, cutting off FITC (green) and TRITC (red)     Soft-coated type for high signal/noise     Band-Pass Barrier Filter used to cut off green and red	/	/
٧	V-2A	EX 380-420 DM 430 BA 450	•Standard filter block for V	1	1
В	BV-1A	EX 435/10 EM 455 BA 470	Narrow band pass—only 435nm (g line) of Mercury spectrum used     Narrow band pass minimizes auto-fluorescence and photo-bleaching	1	
V	BV-2A	EX 400-440 DM 455 BA 470	Standard filter block for BV	1	1
	B-1A	EX 470-490 DM 505 BA 520	Narrower excitation range than B-2A     FITC+Counter-stain (TRITC, PI)	1	
	B-1E	EX 470-490 DM 505 BA 520-560	For FITC (green), cutting off Rhodamine red     Band-Pass Barrier Filter used to cut off red	1	
В	B-2A	EX 450-490 DM 505 BA 520	Standard filter block for B     For FITC + Counter-stain (TRITC, PI)	1	1
D	B-2E	EX 450-490 DM 505 BA 520-560	Similar to FITC For FITC (green), cutting off Rhodamine red Band-Pass Barrier Filter used to cut off red		1
	B-2E/C (FITC)	EX 465-495 DM 505 BA 515-555	Soft coated type for high signal/noise     For FITC (green), cutting off Rhodamine red     Band-pass Barrier Filter used to cut off red	1	1
	B-3A	EX 420-490 DM 505 BA 520	•Wide band pass—recommended for halogen illumination only	1	1
	G-1B	EX 546/10 DM 575 BA 590	Narrow band pass—only 546nm (e line) of Mercury spectrum used     Narrow band pass minimizes auto-fluorescence and photo-bleaching	1	1
0	G-2A	EX 510-560 DM 575 BA 590	Standard filter block for G	1	1
G	G-2B	EX 510-560 DM 575 BA 610	•610nm barrier provides darker background and deep red emission	1	
	G-2E/C (TRITC)	EX 540/25 DM 565 BA 605/55	For TRITC (Rhodamine)     Soft coated type for high signal/noise     Band-Pass Barrier Filter used to cut off reds above 643nm	1	1
Υ	Y-2E/C (Texas Red)	EX 540-580 DM 595 BA 600-660	For Texas Red®     Soft coated type for high signal/noise     Band-Pass Barrier Filter used to cut off reds above 660nm	1	1

#### Filters for Fluorescent Protein

Filters	Wavelengths	i series, Ti series	E series, TS100
BFP	EX380/30, DM420, BA460/50	1	
CFP	EX436/20, DM455, BA480/40	1	
CFP HQ*	EX420-445, DM450, BA460-510	1	
GFP-L	EX480/40, DM505, BA510	1	✓
GFP-B	EX480/40, DM505, BA535/50	1	✓
GFP HQ*	EX455-485, DM495, BA500-545	1	
YFP	EX500/20, DM515, BA535/30	1	
YFP HQ*	EX490-500, DM510, BA520-560	1	

<sup>\*</sup>Each filter/mirror has a very sharp rising edge at the corresponding wavelength, minimizing signal crossover.

#### Other Filters

Filters	Wavelengths	i series, Ti series	E series, TS100
СуЗ	EX535/50, DM565, BA610/75	1	
Cy5	EX620/60, DM660, BA700/75	1	
Cy7	EX710/75, DM750, BA810/90	1	

#### Multi-Band Filters

Filters	Abbreviations	Applications	i series, Ti series	E series, TS100
Dual	F-R	FITC, Rhodamine	✓	✓
	F-T	FITC, Texas Red	✓	✓
	D-F	DAPI, FITC	✓	
Triple	D-F-R	DAPI, FITC, Rhodamine	✓	/
	D-F-T	DAPI, FITC, Texas Red	✓	1

#### Filters for SMZ1500/1000/800

Filters	Wavelengths
GFP-L	EX460-500, DM505, BA510
GFP-B	EX460-500, DM505, BA510-560

#### Note:

The lineup is constantly updated. For the latest information, please contact your local Nikon representative. The excitation filters or barrier filters in each filter cube are interchangeable. For custom setup, blank cubes without filters are also available. Please consult with your local Nikon distributor for a complete list of filters locally available or inquire about special custom filter combinations.

## **Dimensional Diagrams**

