Upright Microscope ECLIPSE Ci/Ni

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Nikon CLIPSE U



ECLIPSE Ci/Ni

Upright Microscope

Feel the evolution

Nikon developed the clinical and laboratory microscope ECLIPSE Ci series to meet the demands of a microscope that provides comfortable posture during observation and simple set-up, such as magnification switching, light intensity reproduction and image capturing. With its small footprint, the Ci series delivers compact and space-saving observation conditions. Nikon also developed the ECLIPSE Ni series, which offers high optical quality and a wide range of imaging possibilities. The highly-evolved Ci/Ni series microscopes enable routine analysis with more comfort and greater flexibility than ever before.

ECLIPSE Ci

Eco Friendly High-intensity, long-life and power saving illumination

Ergonomic Flexible, adjustable design to suit the user's natural posture

Easy to Use One-touch operation for microscope* control and image capturing

Versatile Flexible observation with a wide range of specimens *Ci-E

ECLIPSE

Ni

High-quality Superior optical performance

Expandability

Wide variety of optional motorized accessories

Automation*

Intelligent, automatic switching of observation methods *Ni-E

Meeting user needs in clinical microscopy

I want to easily capture images. I want to conduct observation in comfort.

I want to observe images with bright and even illumination.

I want to use a variety of observation techniques.

operation with motorized accessories.

I want to simplify

I want to reduce the number of lamp replacements.

ECLIPSE Ci

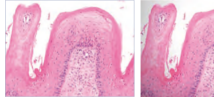
The Ci meets all your demands.

The ECLIPSE Ci series microscopes offer a bright field of view, high durability, comfortable posture for prolonged observation, simple motorized operation, and various illumination techniques that you need for clinical and laboratory microscopy.

Eco Friendly

Eco-illumination (Ci-E/Ci-L)

Nikon's unique high luminescent LED is a low power consumption eco-friendly light source that produces evenly distributed illumination and reduces the cost and effort of lamp replacement thanks to its long-life.





Viewed with Eco-illumination

Viewed without Eco-illuminatio

Ceramic-coated stage The stage is coated with high durability scratch-resistant coating.

mmm



Ergonomic

Ergonomic binocular tube

Eyepiece angle and extension are adjustable. A camera can be mounted via the DSC port.

Eyelevel riser

Eye-point height can be adjusted to suit your natural posture and increases flexibility for multi-users of different heights.

Lower stage positioning

4

Lower stage height using the nosepiece spacer for easy specimen exchange.

Stage handle with height adjustment Smooth stage movement is possible in a comfortable hand position.



Ergonomic binocular tube



Nosepiece spacer

Easy to use

Image capture button

One simple click of the button during observation enables you to capture your specimen image with the Digital Sight camera.

Motorized magnification change (Ci-E)

Magnification can be switched with one button control during observation, which automatically memorizes and reproduces user-defined light intensity.

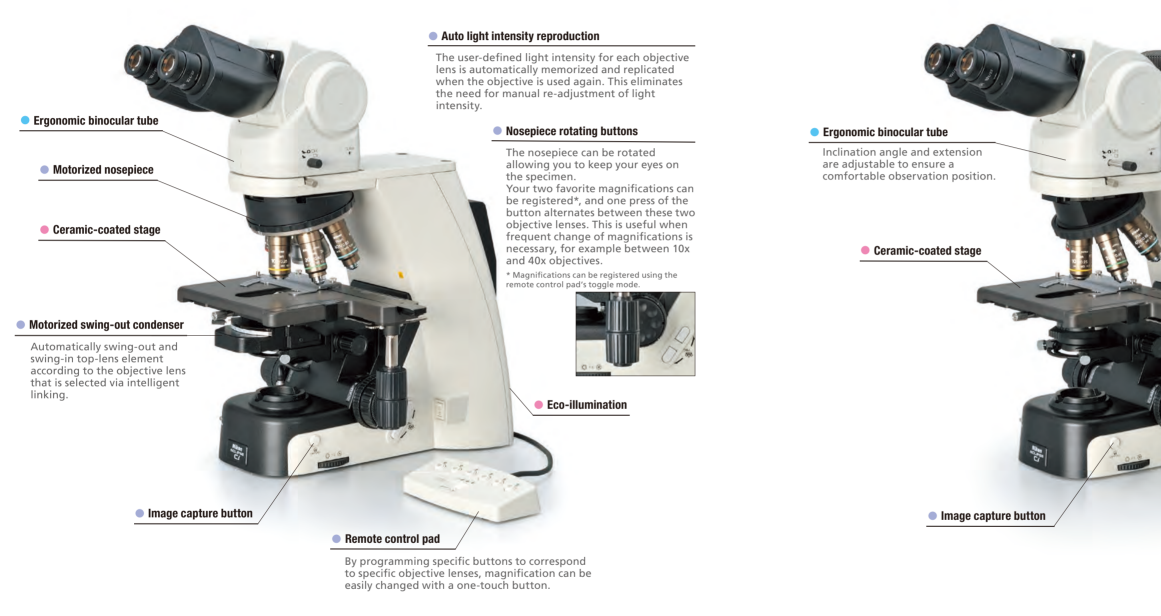
NIS-Elements L Imaging Software

Images/movies can be easily acquired and stored using a tablet PC. A scene mode function, which provides easy camera settings, and simple measurement functions are also provided.









Provides streamlined observation with motorized operation

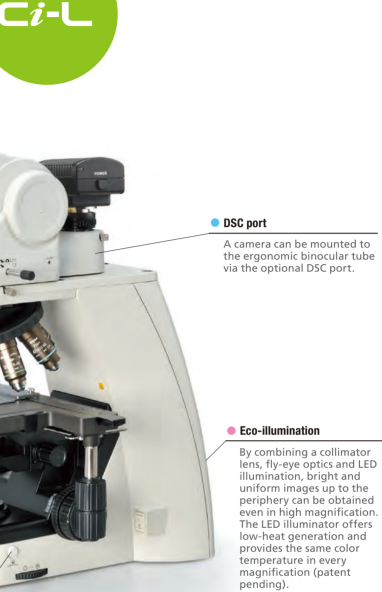
Motorized model with LED illumination

Equipped with motorized magnification switching and automatic intensity reproduction, it is ideally suited to applications and sample analysis that require frequent magnification switching.

High-intensity and uniform Eco-Illumination

Manual model with LED illumination

Featuring Eco-illumination bright enough for phase contrast and simple polarizing microscopy while reducing lamp replacement with a long-life of 60,000 hours.



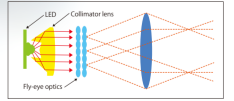




Image capture button

Space-saving compact design

The compact body with an extremely small footprint gives the user more desk space than ever.

Changing light intensity is possible by inserting and removing an ND (Neutral Density) filter. The NCB filter for color temperature compensation of the light source is built-in.

ND4/ND8 filter, NCB11 filter

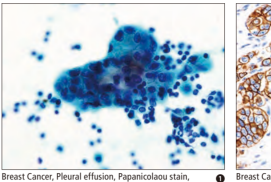
Enhanced basic performance for observation

Manual model with halogen illumination

With a small footprint and superior operability the ECLIPSE Ci series offers a comfortable, ergonomic viewing position.

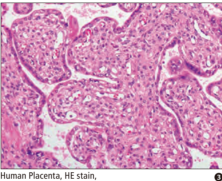
Versatile observation techniques

Using accessories, the Ci-E, Ci-L and Ci-S enable various observation techniques to meet the demands of a wide range of uses, from clinical examination to research.



Breast Cancer, HER2/neu, Immunostaining CFI Plan Apochromat Lambda 40XC

12 Photos courtesy of: Dr. Yoji Urata, Department of Diagnostic Pathology, Japanese Red Cross Kyoto Daiichi Hospital

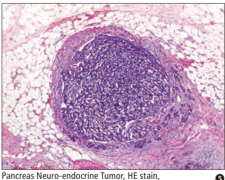


CFI Plan Apochromat Lambda 10X

CFI Plan Apochromat Lambda 60XC

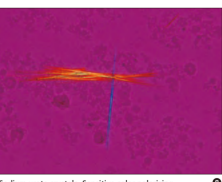
Cartilage of mouse femur, Safranin O fast green iron Ø hematoxylin stain, CFI Plan Apochromat Lambda 10X

80 Photos courtesy of: Dr. Atsushi Furuhata and Noriyoshi Sueyoshi, Assistant General Manager, Laboratory of morphology and image analysis, Graduate School of Medicine, Juntendo University





CFI Plan Apochromat Lambda 4X

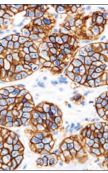


2,8-Dihydroxyadenine crystals, Simple polarizing, CFI Plan Fluor 40X

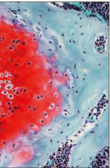
Sodium urate crystals, Sensitive color polarizing, CFI Plan Fluor 40X

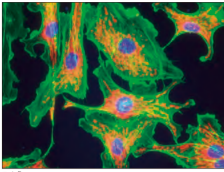
1 Photos courtesy of: Department of Clinical laboratory, Nihon University Itabashi Hospital

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Epi-fluorescence



Phase contrast

4

93 Photos courtesy of: Kazuhiro Muraoka, Photography Division, Imaging Information Research Center, Tokyo Women's Medical University

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Darkfield

Digital imaging evolved

In response to user demand for the easy capture of sample images, the ECLIPSE Ci series has a built-in dedicated capture button on the microscope base. An optional imaging software supports simple camera settings and operation including capturing and measuring.

Image capture button

Image capturing with the digital camera Digital Sight series is possible with the one-touch button located on the microscope base, thereby improving workload efficiency.



NIS-Elements L imaging software

The NIS-Elements L imaging software featuring simple and user-friendly GUI allows easy camera setting and image capturing using DS-Ri2 and DS-Fi3 microscope cameras.

- Enables easy image acquisition and storage using a tablet PC*, facilitating effective sharing of images and presentations. Also supports touch screen operation.
- Movie recording time is approximately 30 minutes.
- Scene modes function provides the appropriate camera setting for each sample.
- Split-screen display function allows comparison between live and saved images.
- Simple measurement functions for length, area and angles.
- Graticule scale display such as hairline and grid.
- Annotation function enables the addition of arrows and markers to images.
- During observation, live and captured images can be shared on a large screen monitor or projector.
- * Nikon provides confirmed compatible tablet PCs with up-to-date specifications. Contact Nikon for details.



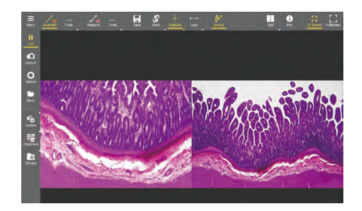
Basic camera setting

Simple camera settings such as resolution, exposure and gain are possible.



Split-screen display

The split-screen display function enables real-time comparisons between live and captured images by displaying them side-byside and synchronizing zooming between both images.



Digital Sight series microscope cameras

Nikon provides digital cameras that are optimized for microscopic imaging. Users can select the most suitable camera for their samples and observation techniques.

Microscope Camera **DS-Fi3**



Equipped with a 5.9 megapixel CMOS image sensor. Enables fast and easy acquisition of images with superior color reproduction and high sensitivity during various observations, such as brightfield, DIC, phase contrast and epi-fluorescence.

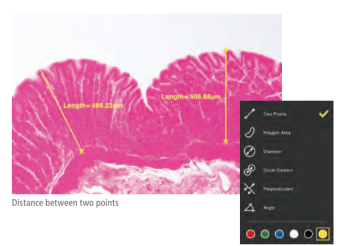
Scene modes

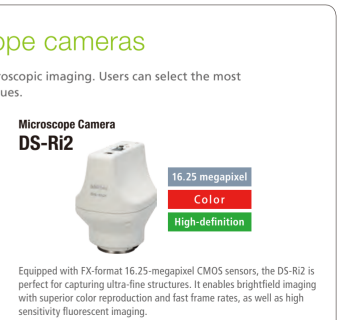
The scene modes function enables the optimal camera setting for each sample and imaging technique by simply choosing the type of illumination or stain.



Measurement

Simple measurement functions, such as distance measurement between two points, are available.





Ci accessories meet additional demands of users

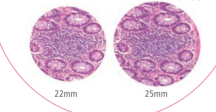
I want to observe using fluorescent microscopy.

The ECLIPSE Ci series has the option of two dedicated compact epi-fluorescence attachments, CI-FL Epi-fluorescence Attachment (4 filter cubes mountable) and D-FL Epi-fluorescence Attachment (6 filter cubes mountable).



I want to observe specimens with a wider field of view.

Attaching the CFI UW 10X eyepiece lens with an F.N. of 25mm in combination with a trinocular tube T and trinocular tube F enables wide field microscopy.



Sensitive color polarizing accessories

I want to perform gout tests. Eco-illumination is compatible with sensitive color polarizing microscopy, and gout tests can be conducted by observing uric acid crystals.

I want to use phase contrast microscopy with LED illumination.

Eco-illumination has sufficient light intensity for phase contrast microscopy that is used in a wide range of applications including dermatological examinations.



Phase contrast accessories

I want to reduce the number of times I switch the condenser.

An optional achromat swing-out condenser is compatible with a wide range of magnifications, between 1X to 100X.



I want to easily capture digital images of my specimens.

You can mount a camera on a trinocular tube T, trinocular tube F or an ergonomic binocular tube. Imaging in a comfortable position is possible with an ergonomic binocular tube by mounting the camera via the DSC port. Imaging is possible by simply pushing the image capture button.



Trinocular tube T Trinocular tube F

F Ergonomic binocular tube

I want to undertake long-term observation with minimal discomfort.

The ergonomic binocular tube can be inclined from 10° to 30° and extended up to 40mm. The eyelevel riser lifts the tube in 25mm increments (up to 100mm*). * Up to 50mm with ergonomic binocular tube.



I want to observe the same view field simultaneously with another person

The teaching head enables multiple peoples to observe the same specimen simultaneously. A bright and long-life LED is employed in the pointer.

* 3-person type and 5-person type are also available.





Side-by-side type

Face-to-face type

I want to be able to quickly and safely change the specimen.

The stage height can be locked using the re-focusing knob, and this facilitates safe refocusing after changing the specimen.

I want to USE various objective lenses.

Nikon provides a broad range of objective lenses, such as the CFI Plan Achromat series, which is affordably priced and has high image flatness, the CFI Plan Fluor series, which is suitable for fluorescence microscopy, and the CFI Plan Apochromt Lambda series, with its superior resolution, brightness and chromatic aberration correction.



Left: CFI Plan Achromat series; middle: CFI Plan Fluor series; right: CFI Plan Apochromat Lambda series



With spacer

Without space

I want more user-friendly stage operation.

The stage height can be lowered 20mm from the standard position by adding a nosepiece spacer, facilitating frequent specimen change.

The stage handle height can be changed to ensure a comfortable hand position.

ECLIPSE Ni

Two flagship upright microscopes

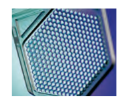
The newly developed upright microscope ECLIPSE Ni series has high expandability, motorization, and superior optical performance.

Ni-E is a fully motorized model provides the most suitable observation settings without manual adjustment. The aperture and field diaphragm or condenser is automatically adjusted when the magnification is changed.

Ni-U is suitable for many observations, from clinical examination to research, and featuring motorized accessories that include nosepiece, fluorescence attachment, and shutter.

Fly-eye optics

The fly-eye optics built into the transmitted-light illumination system provides bright and uniform illumination across the entire field of view.



Superior optical performance

Nikon offers high quality optical technologies such as exclusive low-reflective Nano Crystal Coat to produce objective lenses. The CFI Plan Apochromat Lambda series objective lenses offer remarkably high transmission and superior chromatic aberration correction throughout a broad range of wavelengths and are suitable for near-IR observation.

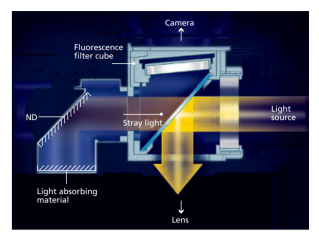




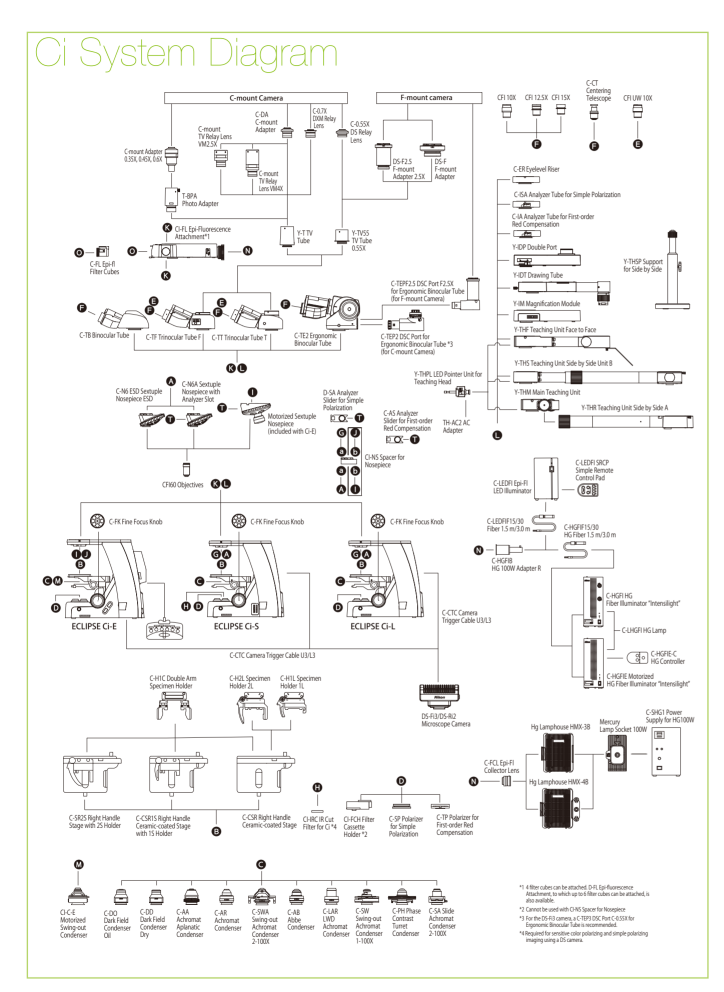
of a button.

Noise terminator

The noise terminator mechanism is equipped with fluorescent filter cubes and turrets that eliminate stray light, and enables you to capture high contrast fluorescence images with a high S/N ratio.



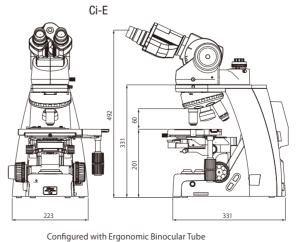
(equipped with both Ni-U and Ni-E).



Specifications

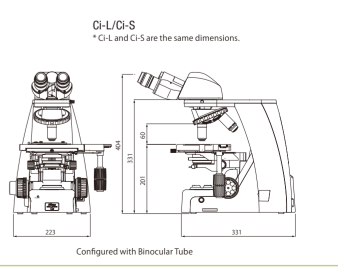
		Ci-E	
	Optical system	CFI60 Infinity Optical System	
Main body	Illumination	High luminescent White LED Illuminator (Eco-illum	
		Automatic intensity reproduction function	
	Controls	Image capture button	
		Nosepiece rotating buttons Remote control pad	
	Eyepieces (F.O.V. mm)	· CFI 10X (22) · CFI 12.5X (16) · CFI 15X (14.5) · CFI UW 10X (25)	
	Focusing	Coaxial Coarse/Fine focusing, Focusing stroke: 30 Coarse motion torque adjustable, Refocusing funct	
Tubes	F.O.V. 22 mm (Eyepiece/Port)		
	F.O.V. 25 mm (Eyepiece/Port)	· C-TF Trinocular Tube F (100/0, 0/100) · C-TT Trinocular Tube T (100/0, 20/80, 0/100)	
Nosepieces		Motorized Sextuple Nosepiece with Analyzer Slot (Within main body) Switching between two objectives function	
Stages		Cross travel 78 (X) × 54 (Y) mm, with vernier calib C-H1C Double Arm Specimen Holder is available as · C-SR2S Right Handle Stage with 2S Holder · C-CSR1S Right Handle Ceramic-coated Stage with · C-CSR Right Handle Ceramic-coated Stage (C-H2	
Condensers (NA)	Motorized	CI-C-E Motorized Swing-out Condenser (0.90/0.2 Focusing stroke: 27 mm	
	Manual	Focusing stroke: 27 mm · C-AB Abbe Condenser (0.90) · C-AR Achromat Con · C-DD Darkfield Condenser Dry (0.80-0.95) · C-PH F · C-SA Slide Achromat Condenser 2-100X (0.90) · C- · C-SWA Swing-out Achromat Condenser 2-100X (0.9	
Observation methods*		Brightfield, Epi-fluorescence, Darkfield, Phase cont	
Epi-fluorescence attachment		CI-FL Epi-fluorescence Attachment (4 filter cubes D-FL Epi-fluorescence Attachmennt (6 filter cubes ND4/ND8/ND16 filters, Noise Terminator mecha	
Epi-fluorescence light source		C-LEDFI Epi-FI LED Illuminator C-HGFI/HGFIE HG Precentered Fiber Illuminator II Hg Lamphouse and Power Supply (100W)	
Power consumption		13W (Brightfield configuration)	
Weight (approx.)		15.4 kg (Binocular standard set)	
*Observations except Brightfield require optional accessories.			

Dimensional Diagram

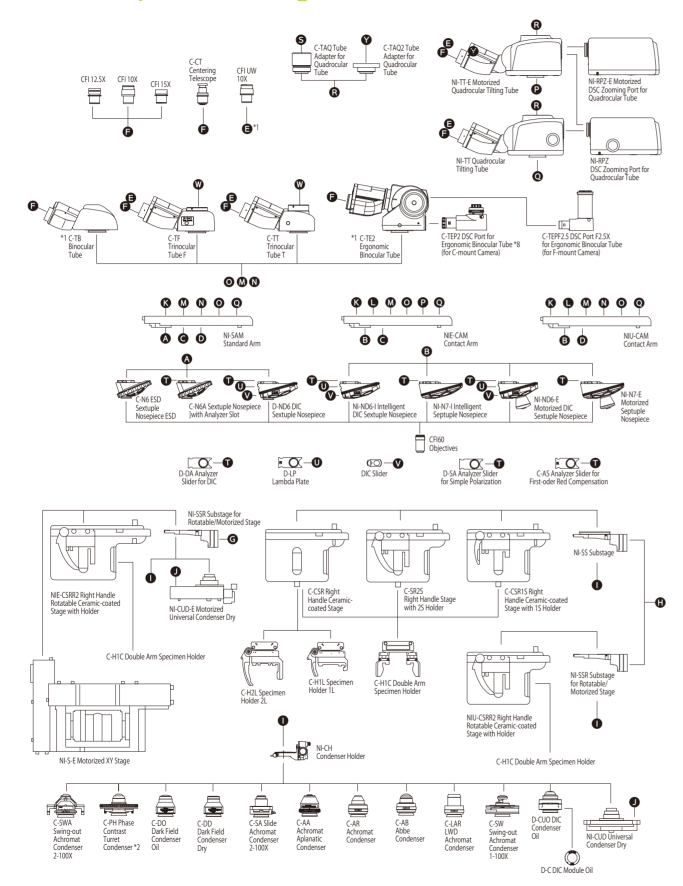


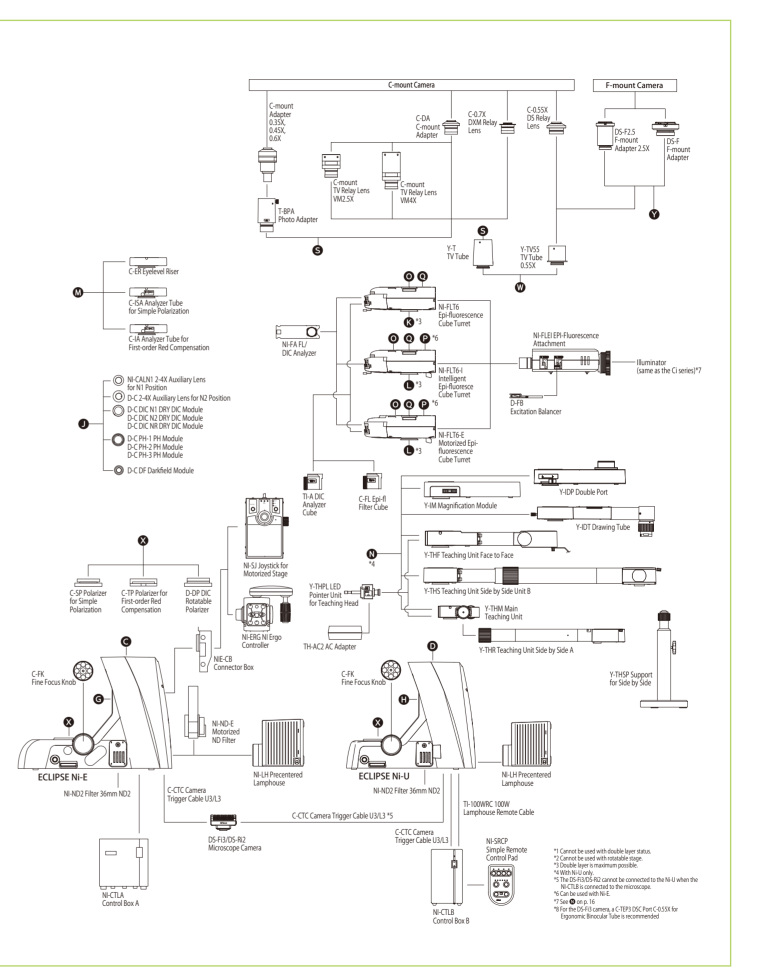
	Ci-L	Ci-S		
nination)		6V30W Halogen Lamp Built-in ND4, ND8, NCB11 filters		
	_			
	_	ND filter IN/OUT switches		
mm, Coarse: 9.33 mm/rotation, Fine: 0.1 mm/rotation tion				
ia optional C-TEP2 DSC Port, C-TEP3 DSC Port C-0.55X or C-TEPF2.5 DSC Port F2.5X) o 40 mm				
	· C-N6 ESD Sextuple Nosepiece ESD · C-N6A Sextuple Nosepiece with Analyzer Slot			
rations, stage handle height and torque adjustable for all stages s an option for the below three stages.				
h 15 Holder 21 Specimen Holder 2L and C-H1L Specimen Holder 1L can be attached)				
I ndenser (0.80) · C-DO Darkfield Condenser Oil (1.20-1.43) Phase Contrast Turret Condenser (0.90) · C-AA Achromat/ Aplanat Condenser (1.40) -SW Swing-out Achromat Condenser 1-100X (0.90/0.11) 90/0.22) · C-LAR LWD Achromat Condenser (0.65)				
trast, Simple polarizing, Sensitive color polarizing				
s mountable) s mountable) anism				
ntensilight (130W)				
	6W (Brightfield configuration)	38W (Brightfield configuration)		
	13.4 kg (Binocular standard set)	13.4 kg (Binocular standard set)		





Ni-E/U System Diagram





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

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NIKON CORPORATION

Shinagawa Intercity Tower C, 2-15-3, Konan, Minato-ku, Tokyo 108-6290, Japan phone: +81-3-6433-3705 fax: +81-3-6433-3785 https://www.healthcare.nikon.com/

NIKON CANADA INC.

ISO 14001 Certified for NIKON CORPORATION

NIKON SINGAPORE PTE LTD SINGAPORE phone: +65-6559-3651 fax: +65-6559-3668 NIKON INSTRUMENTS KOREA CO., LTD. KOREA phone: +82-2-2186-8400 fax: +82-2-555-4415





Россия, 127055, г. Москва, ул. Новолесная, д. 2 тел.: +7 (495) 223-40-00 факс: +7 (495) 223-40-01 http://www.tokyo-boeki.ru email: systems@tokyo-boeki.ru

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

https://www.microscope.healthcare.nikon.com/ NIKON INSTRUMENTS EUROPE B.V.

Tripolis 100, Burgerweeshuispad 101, 1076 ER Amsterdam, The Netherlands phone: +31-20-7099-000 fax: +31-20-7099-298 https://www.microscope.healthcare.nikon.com/en_EU/

NIKON INSTRUMENTS (SHANGHAI) CO., LTD. CHINA phone: +85-21-6841-2050 fax: +86-21-6841-2060 (Beijing branch) phone: +86-10-5831-2028 fax: +86-10-5831-2026 (Guangzhou branch) phone: +86-20-3882-0550 fax: +86-20-3882-0580 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: +39-55-300-96-01 fax: +39-55-30-09-93 **NIKON GMBH SWITZERLAND** SWITZERLAND phone: +41-43-277-28-67 fax: +41-43-277-28-61 **NIKON UK LTD.** UNITED KINGDOM phone: +44-208-247-1717 fax: +44-208-541-4584 **NIKON CEE GMBH** AUSTRIA phone: +43-1-972-6111 fax: +43-1-972-611-140

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