

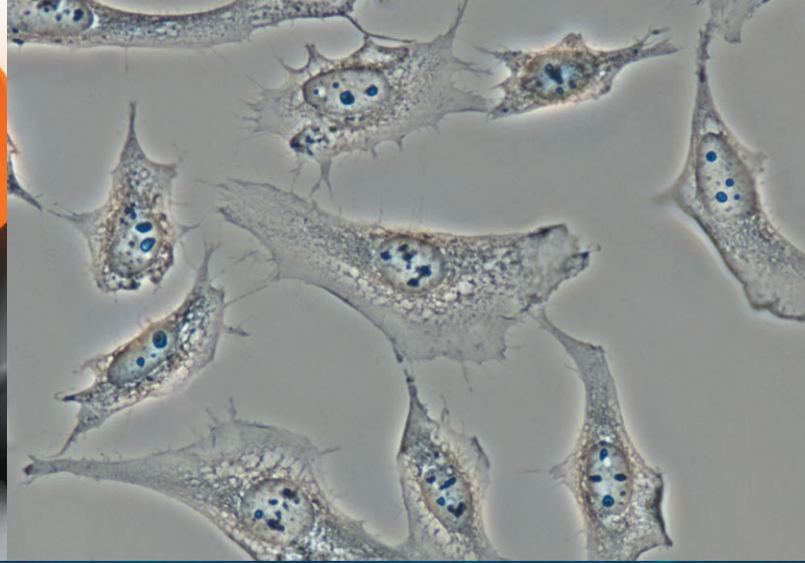


Inverted Research Microscope ECLIPSE Ts2R

ECLIPSE Ts2R

Inverted Research Microscope





Do more than before

Easy to work with

Simple operations

Control buttons on the Ts2R microscope are intuitively located for a streamlined workflow. The on/off and diascopic/epi-fluorescence switching controls are located on the front panel while buttons pertaining to either diascopic or epi-fluorescence control are zoned to the left and right sides of the microscope body, respectively.



Newly developed mechanical stage option

The Ts2R can be configured with an optional rectangular mechanical stage. This stage provides a long travel stroke, enabling users to observe an entire well plate from end-to-end. You can also set limits to the travel stroke (three-way) to match frequently used samples or vessels. The stage handle is offered in two lengths, long or short, to further accommodate the user's needs.



New ergonomic stage design for improved workflow

The Ts2R's stage height has been lowered by approximately 30% compared to the standard research microscope*, thereby ensuring a comfortable hand position during repetitive operation and sample exchange. Moreover by lowering the support columns and positioning the camera port on the side of the tube, sample visibility is improved.

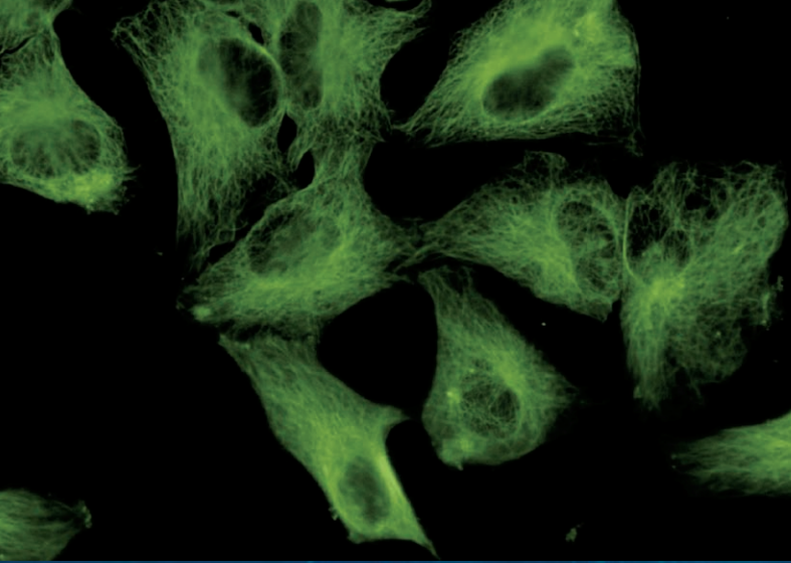
*Comparison with Nikon's Inverted Research Microscope ECLIPSE Ti.



Versatile applications with new LED illuminators

The high-intensity LED light source enables you to perform a wide variety of observation methods similar to the full-size, inverted research microscope ECLIPSE Ti. The Ts2R-FL model, which offers epi-fluorescence observation, provides four fluorescence channels and 7 different wavelengths to choose from.

	Ts2R		Ts2R-FL	
DIA	<ul style="list-style-type: none"> Brightfield APC (Apodized Phase Contrast) Spindle Observation 	<ul style="list-style-type: none"> DIC 	<ul style="list-style-type: none"> Emboss Contrast NAMC (Nikon Advanced Modulation Contrast) 	<ul style="list-style-type: none"> Phase Contrast
FL	—		<ul style="list-style-type: none"> Epi-fluorescence 	



A compact inverted microscope for your basic research needs

Compact body

■ Compact body for streamlined workflow

Illumination modules including the epi-fluorescence light source have been seamlessly incorporated into the microscope main body, resulting in a compact and simple design form that's also durable. The compact structure is also vibration-resistant to provide highly stable sample observations.



■ Easily fits inside laminar flow hoods

The low stage and side-port camera position reduce user fatigue from repetitive stage manipulation and provides clear visibility of the stage and sample even with the hood sash lowered.

Additionally, by rotating the eyepiece tube 180° and fastening it in position, it is possible to have the microscope completely within the hood.



High precision and quality

■ Advanced-optical performance

The Ts2R is compatible with Nikon's acclaimed CFI60 objective lenses which provide high numerical apertures and long working distances to deliver stunningly clear images.

■ High performance and quality optical accessories

Optical accessories achieve the same performance level as Nikon's inverted research microscope ECLIPSE Ti, providing exceptionally clear, sharp images.



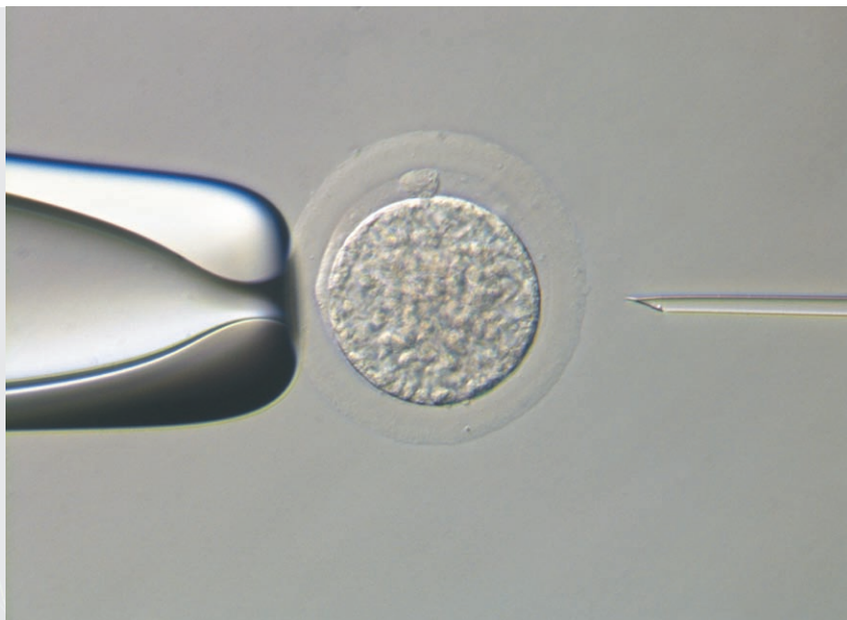
Ts2R

Diascopic illumination model



Ts2R-FL

Diascopic and epi-fluorescence illumination model



Do more than before — DIA

Ts2R Ts2R-FL

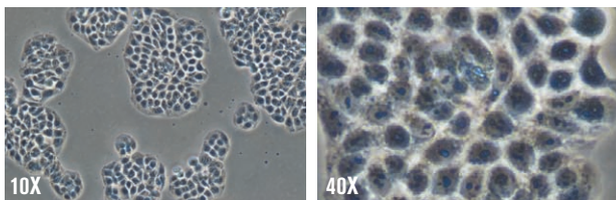
Diascopic observations with enhanced quality

High-intensity LED Eco-illumination

Nikon's LED Eco-illumination is environmentally friendly with its low power consumption and yet provides extremely bright illumination, suitable for phase contrast and DIC imaging. The built-in fly-eye lens ensures uniform brightness across the entire field of view. Furthermore, LED excitation has no unwanted UV component, thereby eliminating UV-mediated cell damage and improving cell survival rates during long-term imaging.

Phase contrast observation

Phase contrast is an optical contrasting technique that typically utilizes a phase contrast objective lens and condenser annulus. The use of a high-intensity LED light source results in clear images even at high magnifications.

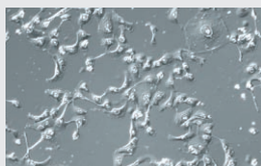


Apodized Phase Contrast (APC) observation

APC observation is a type of phase contrast microscopy which minimizes unwanted halos in thick specimens. For example, APC technique provides clearer details of thick samples such as dividing cells.

Nikon Advanced Modulation Contrast (NAMC)

NAMC provides high relief, DIC-like images of samples on plated on plastic dishes, which is not possible with DIC observation. Ts2R provides high-quality NAMC images like Nikon's inverted research microscope, ECLIPSE Ti.



Application



New contrasting technique, "Emboss Contrast"

Nikon's new contrasting technique is compatible with both plastic and glass culture dishes. Unlike phase contrast or NAMC, Emboss Contrast does not require special objective lenses and therefore has minimal effect on epifluorescence observation. Emboss Contrast allows thick samples such as embryos to be easily observed in pseudo-three-dimensional image with great clarity.

Image courtesy of Hideaki Watanabe, Ph.D. and Hisataka Hasegawa, Ph.D.

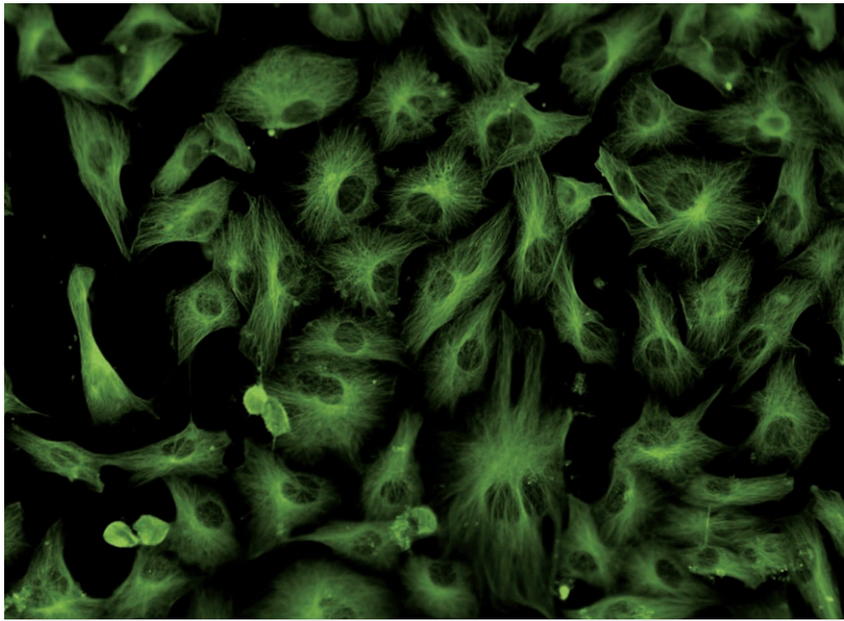
Spindle Observation System

Accurate observation of spindle bodies is easily attained with the Ts2R. The system offers finely detailed work without damaging the spindle body.

Differential Interference Contrast (DIC) observation

DIC provides high-resolution pseudo-three dimensional images that have a shadow-cast appearance. New high-intensity LED illumination results in vivid DIC images even at high magnifications.



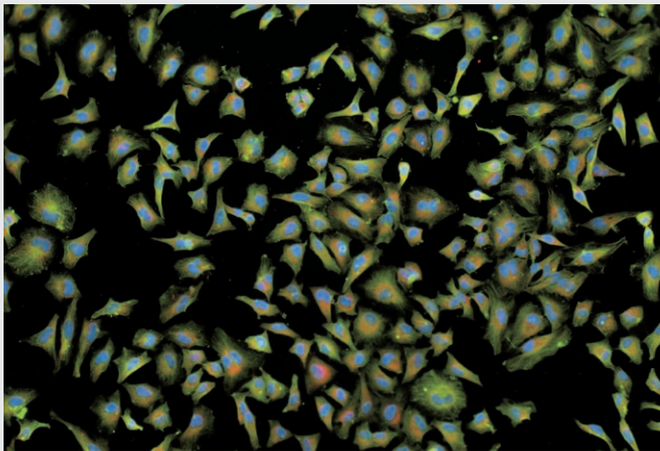


Do more than before — FL

Ts2R-FL

Fluorescence images with uniform bright illumination

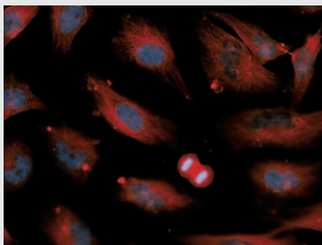
Application



Overlapping image with three colors with use of Imaging Software NIS-Elements

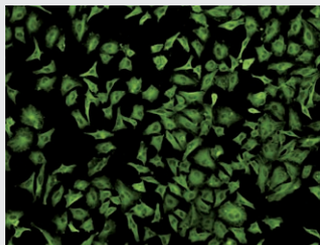
Multicolor fluorescence observation

Using four different LEDs, multicolor fluorescence observation can be easily and efficiently achieved.



High signal-to-noise fluorescence imaging

Noise Terminator helps to capture vivid images.



Clear, vivid observation across the entire field of view

The fly-eye lens delivers uniform brightness to the entire field of view.

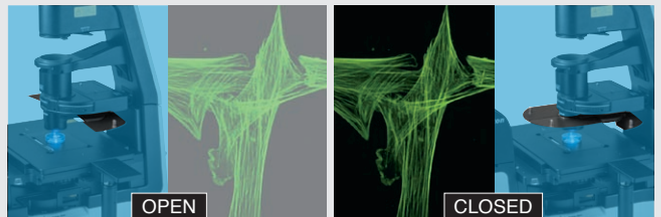
Accurately reproduce illumination power every time

The illumination power previously defined by the user is replicated when the same wavelength is used again, thus eliminating the need for manual adjustment of light intensity when switching between wavelengths.



High S/N epi-fluorescence observation in bright rooms

The new Contrast Shield accessory (optional) blocks room light, providing an easy and cost-effective method for achieving high signal-to-noise fluorescence observation in a brightly lit laboratory.



Fiber illumination

As an alternative to the built in LED system, an external light source can be utilized through the liquid light guide port to accommodate users who require custom lighting needs.



Accessories

Thermo Plate TPX

Thermo plate TPX provides accurate and stable temperature control for the specimen from room temperature to 50 degrees Celsius. Proprietary treatment methods ensure that the glass surface of the Thermo Plate is breakage-free.

Manufacturer: TOKAI HIT Co., Ltd.



Stage-top incubator

A stage-top incubation chamber can be utilized to accurately control temperature, humidity and CO₂ levels to maintain optimal cell health during long-term observation.

Manufacturer: TOKAI HIT Co., Ltd.



Hydraulic micro manipulator system

This compact manipulation system features a suspension-type, soft-touch joystick. The hydraulic remote controls enable smooth, movement-free manipulation, minimizing needle deflection. Users can seamlessly switch between coarse and fine motion. Additionally, indicators on the coarse control mechanisms aid needle adjustments.

Manufacturer: Narishige Co., Ltd.

Cameras for microscopes

Digital Sight Series

All cameras of the digital sight series can be directly connected to a PC via a fast USB3.0 interface.

*The optional camera port is required to attach the digital camera to the microscope. Please see the Digital Sight.

F-mount CMOS Camera

Microscope camera **DS-Ri2**

Capable of expressing images as is, this microscope digital camera offers high resolution, superior color reproduction and fast frame rate.

16.25 megapixel Color High-resolution



Monochrome Microscope camera **DS-Qi2**

Capable of expressing images as is, this microscope digital camera offers high-sensitivity, and low noise imaging.

16.25 megapixel Monochrome Cooled



Frame rate

6 fps (4908 × 3264), 45 fps (1636 × 1088)

Max recordable pixels

4908 × 3264

C-mount CMOS Camera

Microscope camera **DS-Fi3**

Capable of expressing images as is, this microscope digital camera offers high resolution, fast frame rate and high sensitivity.

5.9 megapixel Color High-resolution



Frame rate

15 fps (2880 × 2048), 30 fps (1440 × 1024)

Max recordable pixels

2880 × 2048

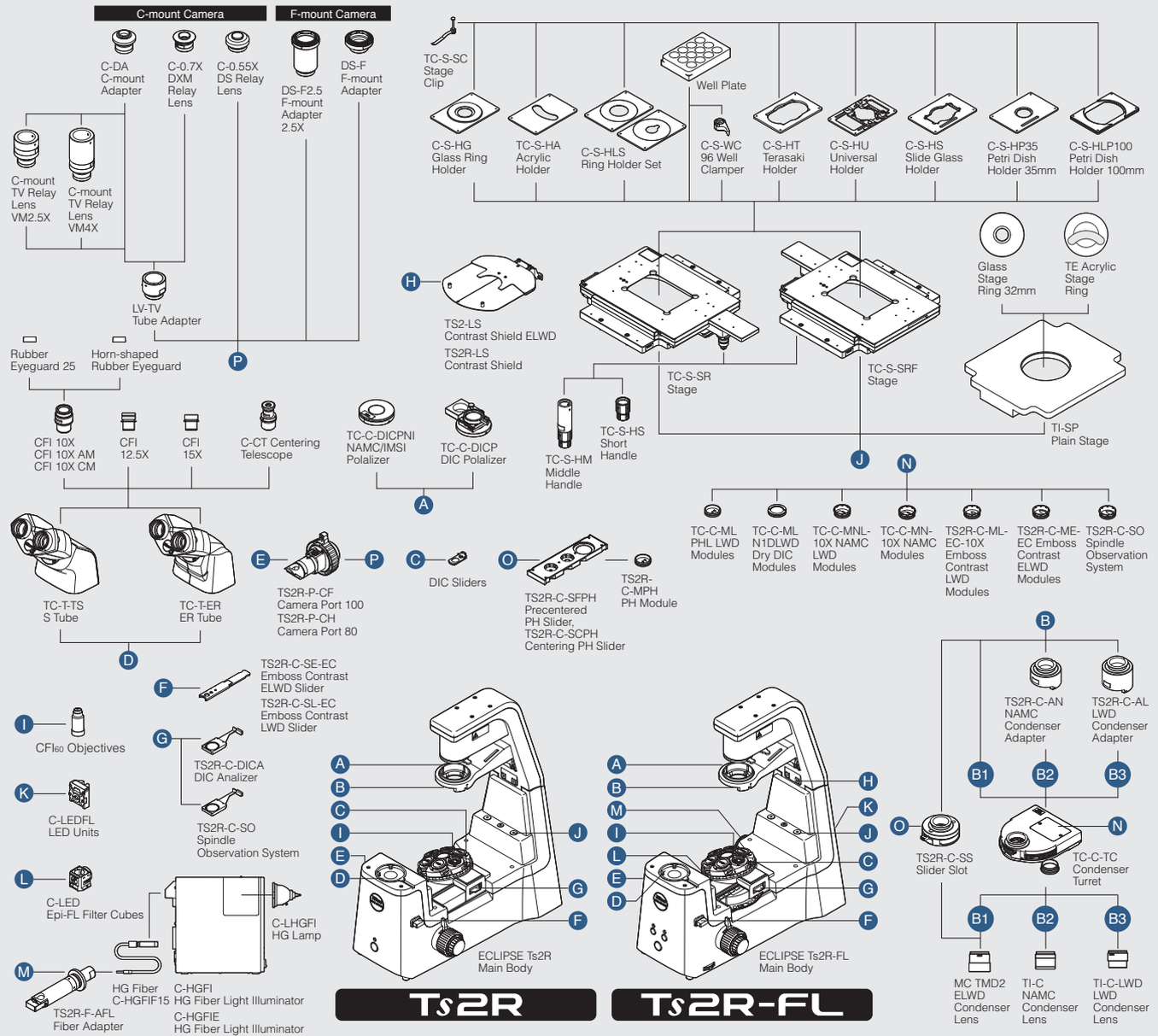
Camera control unit

Microscope camera control unit **DS-L4**

DS-Fi3 and DS-Ri2 can be optionally connected to the DS-L4 tablet-style control unit, eliminating the need and space requirements of a desktop PC. DS-L4 has a large number of built-in security for network connectivity.

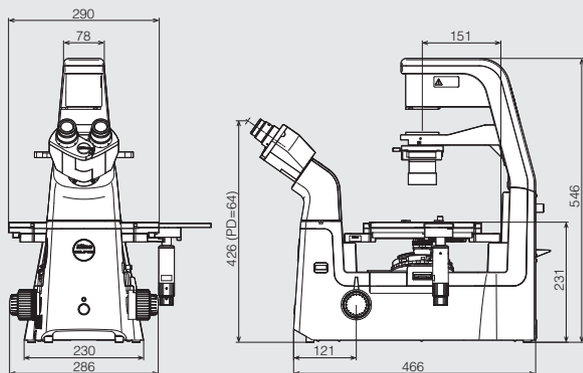


System diagram

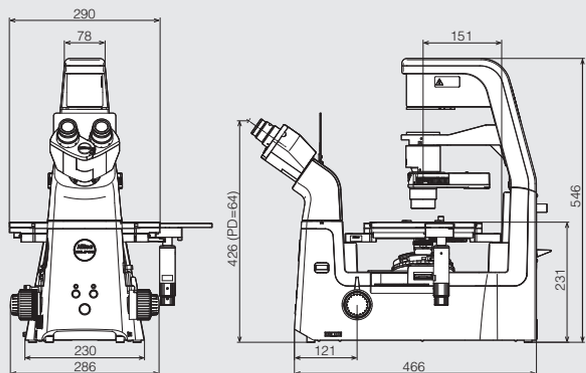


Dimensions (Unit: mm)

TS2R



TS2R-FL



*PD=Pupillary Distance

*PD=Pupillary Distance

Ts2R / Ts2R-FL Specifications

	Ts2R	Ts2R-FL
Optical System	CFI60 Infinity Optical System	
Observation method	Brightfield, Apodized Phase Contrast*1, Phase Contrast, Nikon Advanced Modulation Contrast*2, DIC, Emboss Contrast*3, Spindle Observation	Brightfield, Apodized Phase Contrast*1, Phase Contrast, Nikon Advanced Modulation Contrast*2, DIC, Emboss Contrast*3, Epi-Fluorescence, Spindle Observation
illumination	High luminescent white LED illuminator (Eco-illumination), Built-in Fly eye lens	
Diascopic illumination	—	
Episcopic illumination	LED illuminator, built-in Fly eye lens, Can be configured with up to 4 different fluorescence LED units; available wavelengths: 385, 455, 470, 505, 525, 560, 590, 625 nm	
Tube	• Binocular tube: Inclination: 35 degree	• Ergonomic tube: Inclination:15-35 degree, Siedentopf type, Pupillary distance: 50-75mm
Eyepiece(F.O.V.)	10X (22), 12.5X (16), 15X (14.5)	
Focusing	Via nosepiece up/down movement, Stroke (manual): Up 8 mm, down 3 mm Coarse stroke: 5.0mm per rotation, Fine stroke: 0.1mm per rotation, Coarse motion torque adjustable, Refocusing mechanism mounted	
Nosepiece	Sextuple nosepiece, With DIC prism slots	
Condenser	Condenser turret, mount up to 7 modules: Phase Contrast, DIC, NAMC, IMSI, Emboss Contrast and ND for Bright Field Use with any one of ELWD condenser lens, LWD condenser lens and NAMC condenser lens	
Slider	• Precentered or Centering PH Slider, 10X, 20X, 40X Objectives available for phase contrast • Emboss Contrast sliders (eyepiece-tube-side slider must be mounted), 10X, 20X, 40X, 60X objectives available for Emboss Contrast	
Stage	• Plain Stage, Stage Size 260(X)×300(Y)mm with 2 types of Stage Ring • Rectangular Mechanical Stage Stroke: 114(X)×73(Y)mm, Adjustable XY stroke limit, Accepts 8 types of micro-testplate, well clasper and stage clip	
Holder	• C-S-HP35 Petridish Holder 35mm • C-S-HT Terasaki Holder for Terasaki holder and ø65 dish • C-S-HU Universal Holder for Terasaki plate holder, glass slide, ø35-65 dish and hemocytometer • C-S-HG Glass Ring Holder	• C-S-HLP100 Petridish Holder 100mm • C-S-HS Slide Glass Holder for glass slides, ø54 dish and hemocytometer • C-S-HLS Ring Holder Set • TC-S-HA Acrylic Holder
Epi Fluorescence attachment	—	Epi-fluorescence filter turret (with main body), Filter cubes with noise terminator mechanism Configure with up to 4 Epi-fluorescence filter cubes, one position is used during bright-field observation, Attachable Contrast Shield (optional); LWD,ELWD
Dimensions	286(W)×466(D)×542(H)mm	286(W)×466(D)×542(H)mm
Weight (approx.)	17kg	18kg
Rated Voltage/Electric Current	100V–240V, Less than 0.65A	
Power Consumption	30W	

*1 APC (Apodized Phase Contrast) is a type of phase contrast observation with reduced halo, thanks to Nikon's unique lens coating.

*2 NAMC (Nikon Advanced Modulation Contrast) is Nikon's unique modulation contrast observation method which provides stereoscopic images similar to DIC observation, even with samples on plastic dishes.

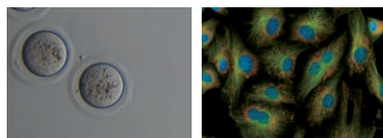
*3 Emboss contrast is Nikon's unique contrast observation method. It provides pseudo-three-dimensional images using focal illumination, which gives high contrast to samples.

Related Products

ECLIPSE Ts2/Ts2-FL

Fits in Every Laboratory – Simple to Use & Compact

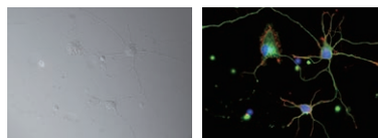
The new Inverted Routine Microscope ECLIPSE Ts2 offers brilliantly clear images, enabling more efficient cell culture observation.



ECLIPSE Ti2-U

Inverted Research Microscope with an excellent manual model

ECLIPSE Ti2-U provides an excellent base platform for accommodating a variety of research applications.



Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. November 2017 ©2016-2017 NIKON CORPORATION

N.B. Export of the products* in this catalog is controlled under the Japanese Foreign Exchange and Foreign Trade Law. Appropriate export procedures shall be required in case of export from Japan.

*Products: Hardware and its technical information (including software)



WARNING

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



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