





Do more

Fits in every Laboratory

Easy to work with

Efficient and comfortable observation

LED light sources and built-in Diascopic/Epi-fluorescence illumination systems reduce setup time and allow users to concentrate on their research.

New streamlined operation

Control buttons on the Ts2 microscope are intuitively located for a streamlined workflow. Commonly used controls such as the on/off and diascopic/epi-fluorescence switching buttons are located at the front panel for easy reach. Buttons pertaining to either diascopic or epi-fluorescence control are zoned to the left and right sides of the microscope body, respectively, to eliminate confusion and improve workflow efficiency.



Faster, brighter images with LED illumination

LED light source is alignmentfree resulting in faster setup and consistent results. LEDs also eliminate frequent bulb replacements, saving the user time and money. Moreover, The new Contrast Shield (optional) provides high signal-to-noise fluorescence observation even in brightly lit culture rooms.



Easy-to-use Mechanical Stage

The high performance mechanical stage (optional) can accommodate a wide range of flasks and cell culture chambers. The new stage design also directly accommodates micro plates. In addition, the sample holder is easily removed to accommodate large flasks.







than before

Simple to Use & Compact

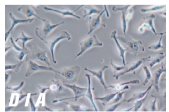
Compact, streamlined body for efficient observation

LED-based high-quality diascopic and epi-fluorescence observation

Two models are available to meet your needs: a diascopic illumination model, the Ts2, and an epifluorescence illumination model, the Ts2-FL. High-intensity LED sources are employed for both diascopic

The built-in fly-eye lens ensures uniform brightness across the entire field of view. A wide range of wavelengths is available to choose from for Epi-fluorescence LED illumination.

and epi-fluorescence illumination.









Compact and highly stable body

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

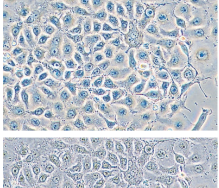
The camera port is located on the side of the microscope to provide unimpeded viewing of the stage even when placed inside a culture hood.

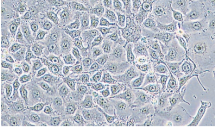




Diascopic and epi-fluorescence illumination model









Do more than before — DIA







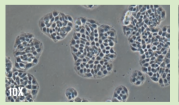
Highly optical performance with diascopic observation

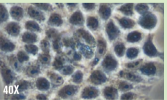
Diascopic observation with high-intensity LED (Eco-illumination)

Eco-illumination provides high-intensity light suitable for phase contrast observation. With the built-in fly-eye lens, uniform brightness is provided across the entire field of view. LEDs are an environmentally friendly, low-power-consumption light source. Eco-illumination provides a long lifetime of 60,000 hours and reduces the frequency of lamp replacement.

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.



New contrasting technique, "Emboss Contrast"

Emboss Contrast is a cost-effective optical technique which does not require costly optics. Utilizing just a bright-field objective lens and two contrast sliders, Emboss Contrast provides pseudo-three dimensional and glare-free images for thick specimens such as iPS cells which would normally suffer from halos with conventional phase contrast methods. Additionally, Emboss Contrast is compatible with both glass and plastic culture chambers, making it a very versatile observation technique.

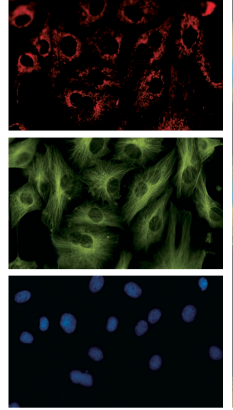
Comparison of new Emboss Contrast and Nikon Advanced Modulation Contrast

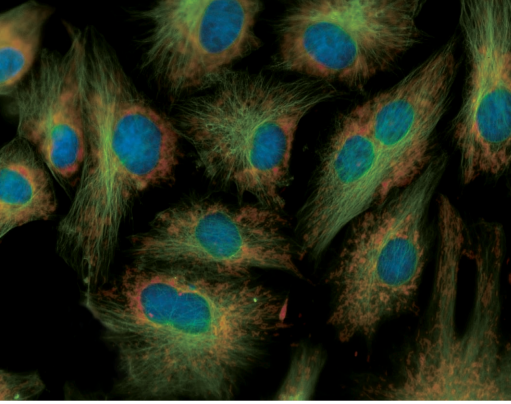




NAMC / 20X

Emboss Contrast / 20X





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

Do more than before — FL



Epi-fluorescence observation made easy with LED

Fly-eye lens for uniform illumination

With a built-in fly-eye lens, uniform brightness is provided across the entire field of view.

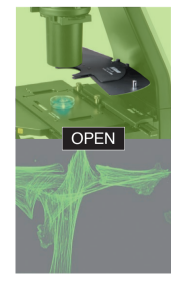
Accurately reproduce illumination power every time

The Ts2 can be configured with up to three fluorescent filter cubes. 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. The Ts2 also incorporates a noise terminator mechanism which allows high signal-to-noise fluorescent images to be captured.



High S/N epi-florescence 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 culture room.





Accessories

Camera Port

Optional camera port is available for image capturing. Digital Cameras utilizing C- or F-mounts can be attached.



Emboss Contrast Slider

Both condenser-side slider and eyepiece-tube-side slider are available. Contrast modules for 10X, 20X, 40X objective lenses are arranged on the same slider so switching between magnifications is easily achieved by simply sliding the contrast slider.





ThermoPlate® TPi-TS2X (for the Mechanical Stage)

ThermoPlate® TPi-TS2X 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 Termo Plate is breakage-free.

Manufacturer: TOKAI HIT Co.,Ltd.



Cameras for microscopes

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.



C-mount CMOS Camera

Microscope camera

Digital Sight 1000







Microscope camera

DS-Fi3





Equipped with a 2 megapixel CMOS image sensor, the Digital Sight 1000 can display, capture and save full HD, 1920x1080 pixel

images at 30 fps without using a PC.

Frame rate

30 fps (1920×1080)

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

A high-definition 5.9-megapixel color CMOS

image sensor captures fine-textured images

in faithful color. For image acquisition, NIS-

Elements imaging software is required.

1920×1080

 2880×2048

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.

> $6 \text{ fps } (4908 \times 3264),$ 45 fps (1636 × 1088)

> > 4908 × 3264

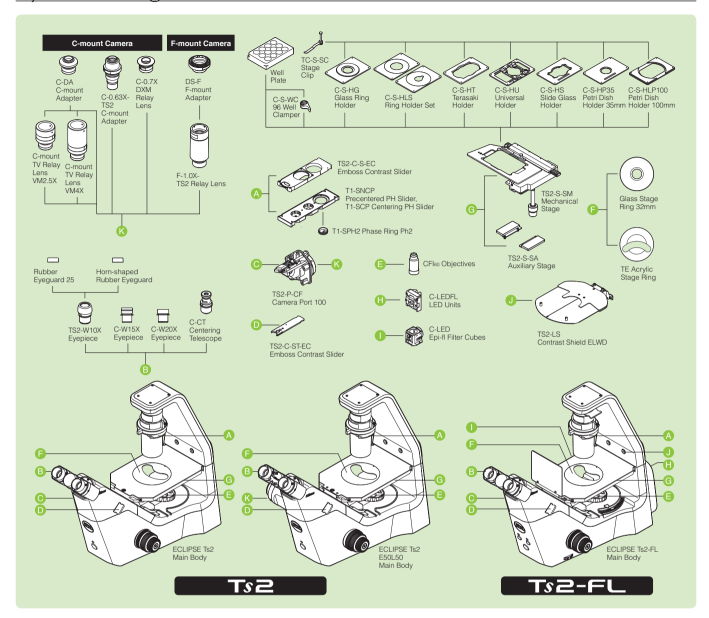


Simply installing NIS-Elements L on a tablet PC enables setting and control of Digital Sight 1000/DS-Fi3/DS-Ri2 microscope cameras, live image display, and image acquisition.

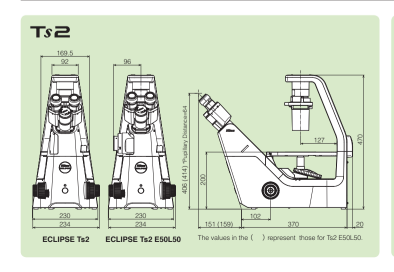
*For information about compatible tablet PCs, contact Nikon.

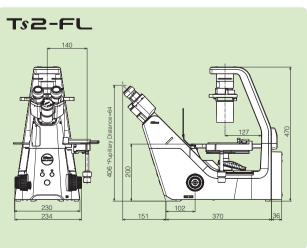


System diagram



Dimensions (Unit: mm)





Ts2 / Ts2-FL Specifications

152 / 152-FL Specil	ication is		
	Ts2	Ts2-FL	
Optical System	CFI ₆₀ Infinity Optical System		
Observation method	Brightfield, Apodized Phase Contrast*1, Phase Contrast, Emboss Contrast*2	Brightfield, Apodized Phase Contrast*1, Phase Contrast, Emboss Contrast*2, Epi-Fluorescence	
Illumination Diascopic illumination	High luminescent white LED illuminator (Eco-illumination), Built-in Fly eye lens		
Episcopic illumination	_	LED illuminator, built-in Fly eye lens, Can be configured with up to 3 different fluorescence LED units; available wavelengths: 385, 455, 470, 505, 525, 560, 590, 625 nm	
Tube	Ts2 and Ts2-FL: Inclination: 45 degree, Pupillary distance: 50 - 75 mm, Siedentopf type, Attachable camera port, Eyepiece/Port: 100/0:0/100 Ts2 E50L50: Inclination: 45 degree, Pupillary distance: 50 - 75 mm, Siedentopf type, Fixed camera port, Eyepiece/Port: 50/50 only		
Eyepiece (F.O.V.)	10X (22), 15X (16), 20X (12.5)		
Focusing	Via nosepiece up/down movement, Stroke (manual): Up 7 mm down 1.5 mm Coarse stroke: 37.7 mm per rotation, Fine stroke: 0.2 mm per rotation, Coarse motion torque adjustable		
Nosepiece	Quintuple nosepiece		
Condenser	ELWD Condenser (NA 0.3, W.D. 75 mm)		
Slider	 Precentered or Centering PH Slider, 10X, 20X, 40X Objectives available for phase contrast Emboss Contrast sliders (both condenser-side slider and eyepiece-tube-side slider must be mounted), 10X, 20X, 40X objectives available for Emboss Contrast 		
Stage	Plain Stage, stage size: 170(X)×247(Y) mm, With 2 Acrylic Types of Stage Ring Mechanical stage (optional), stroke:126(X)×78(Y) mm, Accepts 5 types of micro-testplate, well clamper and stage clip		
Holder	C-S-HP35 Petridish Holder 35 mm C-S-HLP100 Petridish Holder 100 mm 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-HLS Ring Holder Set		
Epi Fluorescence attachment	_	Epi-fluorescence filter turret (with main body), Filter cubes with noise terminator mechanism Configure with up to 3 Epi-fluorescence filter cubes, Additional positions for bright-field observation, Attachable Contrast Shield (optional)	
Dimensions	236(W)×548(D)×471(H) mm	236(W)×564(D)×471(H) mm	
Weight (approx.)	13kg	14.5kg	
Rated Voltage/Electric Current	100 V-240 VAC±10 %, 50/60 Hz, 0.35 A		
Power Consumption	15 W		

Related Products

ECLIPSE TS2R/TS2R-FL

A compact inverted microscope for your basic research needs.

Ts2R/Ts2R-FL provides a wide range of observation methods and applications in a compact body that can easily fit in limited laboratory spaces while providing streamlined operation.







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



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



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/en/

ISO 14001 Certified for NIKON CORPORATION

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: +1-631-547-0299

https://www.microscope.healthcare.nikon.com/

Nikon Europe B.V. (headoffice)

Tripolis 100, Burgerweeshuispad 101, 1076 ER Amsterdam, 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: +86-21-6841-2050 fax: +86-21-6841-2060 (Beijing branch) phone: +86-10-5831-2028 fax: +86-10-5831-2026 (Guangzhou branch) phone: +86-2-3882-0551 fax: +86-2-3882-0580 https://www.microscope.healthcare.nikon.com/zh_CN/

Nikon Canada Inc.

CANADA phone: +1-905-625-9910 fax: +1-905-602-9953

Nikon France, Succursale de Nikon Europe B.V. FRANCE phone: +33-1-4516-4516 fax: +33-1-4516-4505

Nikon Deutschland, Zweigniederlassung der Nikon Europe B.V.

GERMANY phone: +49-211-9414-888 fax: +49-211-9414-322

Nikon Italy, Branch of Nikon Europe B.V. ITALY phone: +39-055-300-9601 fax: +39-055-300-993

Nikon Europe B.V., Amsterdam, Zweigniederlassung Schweiz (Egg/ZH)

SWITZERLAND phone: +41-43-277-2867 fax: +41-43-277-2861

Nikon UK, Branch of Nikon Europe B.V.

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

Nikon Österreich, Zweigniederlassung der Nikon Europe B.V.

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

Nikon Singapore Pte Ltd

SINGAPORE phone: +65-6559-3651 fax: +65-6559-3668

Nikon Instruments Korea Co. Ltd.

	none: +82-2-6288-1900 fax: +82-2-555-4415	
H-7		

^{*1} APC (Apodized Phase Contrast) is a type of phase contrast observation with reduced halo, thanks to Nikon's unique lens coating.
*2 Emboss contrast is Nikon's unique contrast observation method. It provides pseudo-three-dimensional images using focal illumination, which gives high contrast to samples