

ECLIPSE LV-N



Industrial Microscopes

LV150N/LV150NL/LV150NA LV100ND/LV100DA-U





The ECLIPSE microscope body has been modularized to meet industrial microscope applications in diverse fields of industry, including semiconductor devices, packaging, FPDs, electronic components, materials, and precision molds.

The ECLIPSE LV Series, with stand units and illumination units selectable according to observation method and purpose to meet a variety of observation methods, has gained a new optical system and new features in its continued evolution.

Four types – motorized and manual types plus dedicated reflected illumination and combined reflected/transmitted illumination types – are available to meet any application.



Evolved optical performance

Nikon's CFI₆₀ optical system, highly evaluated for its unique concept of high NA combined with long working distance has further evolved to achieve the apex in long working distance, chromatic aberration correction, and light weight.

Easy Operation

Integration with digital camera

Detection of microscope information, including objective lens information, and motorized unit microscope operation are now possible using the digital control unit, for more efficient observation and image capture.

Observation Methods

Diverse observation methods

Combinations of a full range of accessories expand the observation methods available when using transmitted illumination, allowing adaptability to a greater diversity of samples.

All models enable brightfield, darkfield, differential interference, fluorescence, polarizing, and two-beam interferometry observation, while the LV100DA and LV100DA-U also allow transmission-type differential interference, darkfield, polarizing, and phase contrast observation.



LV-N Series

Model features





Dedicated reflected illumination models

Microscope type

Manual type

Motorized type (Nosepiece)

Compatible observation methods

		Brightfield	Darkfield	DIC	Fluorescence	Polarizing	Phase- contrast	Two-beam Interferometry
LV150/ LV150N	A Episcopic	0	0	0	0	0	_	0
LV150N		0	_	0	_	0	_	0

^{*} Use an objective lens appropriate to the observation method.

Compatible stages

- LV-S32 3x2 stage (Stroke: 75 x 50 mm with glass plate)
 *Can be fitted with LV-S32SPL ESD plate
- LV-S6 6x6 stage (Stroke: 150 x 150 mm)
 *Can be fitted with LV-S6WH wafer holder / LV-S6PL ESD plate
- LV-SRP P revolving stage
- P-GS2 G stage 2 (Used with stage adapter LV-SAD)

DS-L3 (Stand alone control unit)

- Objective lens information detection (when used with combination of Intelligent Nosepiece LV-NU5I and LV-INAD)
- Objective lens information detection and control

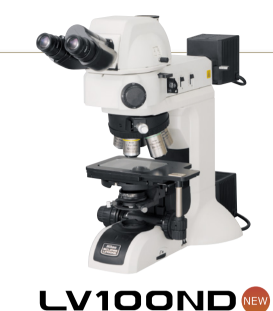


Integration with Digital Sight microscopic digital camera

□S-U∃ + NIS-Elements (PC control-based control unit + imaging software)

- Objective lens information detection (when used with combination of Intelligent Nosepiece LV-NU5I and LV-INAD)
- Objective lens information detection and control







LV100DA-U

Combined reflected/transmitted illumination models

Manual type

Motorized type

(Nosepiece / light intensity / aperture stop / observation method selector)

		Brightfield	Darkfield	DIC	Fluorescence	Polarizing	Phase- contrast	Two-beam Interferometry
LV100ND/ LV100DA-U	Episcopic	0	0	0	0	0	_	0
	Diascopic	0	0	0	_	0	0	_

^{*} Use an objective lens appropriate to the observation method.

- LV-S32 3x2 stage (Stroke: 75 x 50 mm with glass plate)
 *Can be fitted with LV-S32SGH slide glass holder
- LV-S64 6x4 stage (Stroke: 150 x 100 mm with glass plate)
- LV-SRP P revolving stage
- P-GS2 G stage 2 (Used with stage adapter LV-SAD)
- NIU-CSRR2 Ni-U right handle rotatable ceramic stage (Stroke: 78 x 54 mm)
- C-SR2S right handle stage (Stroke: 78 x 54 mm: Used with stage adapter LV-SAD)

DS-L3 (Stand alone control unit)

- Objective lens information detection (when used with combination of Intelligent Nosepiece LV-NU5I and LV-INAD)
- Information detection of objective lens, light intensity, aperture stop, and observation method (brightfield / darkfield / fluorescence)



□S-U∃ + NIS-Elements (PC control-based control unit + imaging software)

- Objective lens information detection (when used with combination of Intelligent Nosepiece LV-NU5I and LV-INAD)
- Information detection and control of objective lens, light intensity, aperture stop, and observation method (brightfield / darkfield / fluorescence)







Evolved optical performance

Nikon's CFI60 optical system, highly evaluated for its unique concept of high NA combined with long working distance has further evolved to achieve the apex in long working distance, chromatic aberration correction, and light weight.

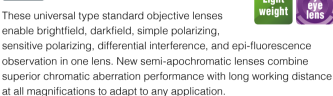
T Plan & TU Plan Fluor & TU Plan Apo Lenses

Standard Plan objective lenses

Standard objective lenses

TU Plan Fluor Series

EPI/BD 5x/10x/20x/50x/100x











Long



* Depicted is the brightfield observation (EPI) objective lens.

Model	Magnification	NA	Working Distance (mm)
TU Plan Fluor EPI	5×	0.15	23.5
(brightfield type)	10×	0.30	17.5
	20×	0.45	4.5
	50×	0.80	1.0
	100×	0.90	1.0
TU Plan Fluor BD	5×	0.15	18.0
(brightfield/darkfield type)	10×	0.30	15.0
	* 20×	0.45	4.5
	* 50×	0.80	1.0
	* 100×	0.90	1.0

^{*} Uses fly's eye lenses.

Low-magnification objective lenses

T Plan EPI

EPI 1x/2.5x

These low-magnification objective lenses enable clear observation using a conventional analyzer/polarizer, as well as operability-oriented observation without need for an analyzer/polarizer.







Plan	T Plan
0.03	2.5X/0.075
wo sa	ones we as

Model	Magnification	NA	Working Distance (mm)
T Plan EPI	1×	0.03	3.8
(brightfield type)	2.5×	0.075	6.5

Apochromatic objective lenses

TU Plan Apo Series

EPI/BD 50x/100x/150x

By using phase Fresnel lenses, these objective lenses achieve significantly longer operating distances while maintaining the superior chromatic aberration performance of apochromatic lenses. A 50x lens is new to the line-up.

* Scheduled for sale from January 2013.









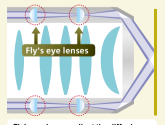
Depicted is the brightfield observation (EPI) objective lens.

Model	Magnification	NA	Working Distance (mm)
TU Plan Apo EPI	50×	0.8	2.0
(brightfield type)	100×	0.9	2.0
	150×	0.9	1.5
TU Plan Apo BD	50×	0.8	2.0
(brightfield/darkfield type)	100×	0.9	2.0
	150×	0.9	1.5

$\overline{\mathrm{Dark}\, \mathrm{Field}\, \mathrm{Illumination}}$

Fly's eye lens

As low-magnification lenses normally have a wide actual field of view, it is difficult to achieve bright illumination without unevenness. Through the use of fly's eye lenses, the CFI60-2 optical system offers bright darkfield illumination throughout the field of view, with little unevenness.

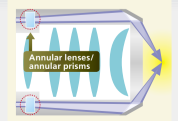


Fly's eve lenses adjust the diffusion angle of light so light strikes the focal surface without unevenness

New darkfield illumination system

As NA and W.D. improve, objective lenses increase in outside diameter. However, as the width of incident light is fixed, light intensity decreases with conventional illumination systems.

The new illumination system uses annular lenses or annular prisms to increase captured light and achieve bright darkfield illumination with no deterioration.



Annular lenses/prisms take in more light to increase brightness



TU Plan ELWD & T Plan SLWD Lenses

Long working distance / Super-long working distance objective lenses

Long working distance objective lenses

TU Plan ELWD Series

EPI/BD 20x/50x/100x



Through the use of phase Fresnel lenses, these objective lenses enable long working distances while offering higherlevel chromatic aberration correction than conventional objective lenses. This further improves operability for samples with differences in level.



Denicted is the brightfield observation (EPI) objective lens.

Model	Magnification	NA	Working Distance (mm)
TU Plan EPI ELWD	20×	0.4	19.0
(brightfield type)	50×	0.6	11.0
	100×	0.8	4.5
TU Plan BD ELWD	* 20×	0.4	19.0
(brightfield/darkfield type)	* 50×	0.6	11.0
	* 100×	0.8	4.5

^{*} Uses new darkfield illumination system.

Super-long working distance objective lenses

T Plan EPI SLWD









Improving on chromatic aberration while further advancing the concept of prioritizing working distance, the T Plan SLWD Series of super-long

working distance semi-apochromatic objective lenses achieves best-in-class super-long working

distance. The new addition of a SLWD 10x (WD: 37mm) lens to the lineup enables use with a greater diversity of samples.

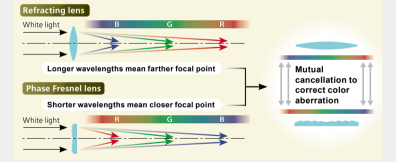
* Scheduled for sale from January 2013.

Model	Magnification	NA	Working Distance (mm)
T Plan EPI SLWD	10×	0.2	37.0
(brightfield type)	20×	0.3	30.0
	50×	0.4	22.0
	100×	0.6	10.0

Phase Fresnel (Color aberration correction

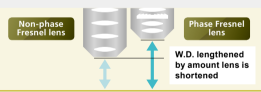
Color aberration correction and longer working distance through phase Fresnel lenses

Conventional lenses rely upon the refraction of light to form an image. As the strength of refraction varies according to color (wavelength), the image is formed in the order of blue, green, and red, starting with light closest to the lens. In contrast, a phase Fresnel lens uses diffraction of light to form an image in the order of red, green, and blue, starting with light closest to the lens, thus yielding a property opposite that of refraction. Combining these two lenses cancels out the color aberration of each and enables an image with little color aberration.



Realization of Long Working Distance

Through the use of phase Fresnel lenses, correction of color aberration is possible even with short distances between lenses, enabling a longer working distance than possible with conventional lenses.





Other objective lenses

Objective lenses with glass thickness correction features

CFI L Plan EPI CR 20x/50x/100x

These objective lenses are equipped with corrective features that enable highcontrast observation of cells or patterns. unaffected by the glass substrate.



Model	Magnification	NA	Working Distance (mm)
CFI L Plan EPI CR	20× CR	0.45	10.90 - 10.00
(brightfield type)	50× CR	0.70	3.90 - 3.00
	100× CRA	0.85	1.20 - 0.85
	100× CRB	0.85	1.30 - 0.95

Objective lenses for interferometry / Objective lenses for two-beam interferometry

CF IC EPI Plan TI/DI



These Michelson (TI) and Mirau (DI) two-beam interferometry lenses allow inspection and measurement of fine level differences without contact with the sample.



Model	Magnification	NA	Working Distance (mm)
CF IC EPI Plan TI	2.5×A	0.075	10.30
(for interferometry)	5×A	0.130	9.30
CF IC EPI Plan DI	10×A	0.30	7.40
(for two-beam interferometry)	20×A	0.40	4.70
	50×A	0.55	3.40
	100×	0.70	2.00

Easy Operation

Integration with digital camera

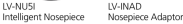
LV150N/LV100ND/LV150NA

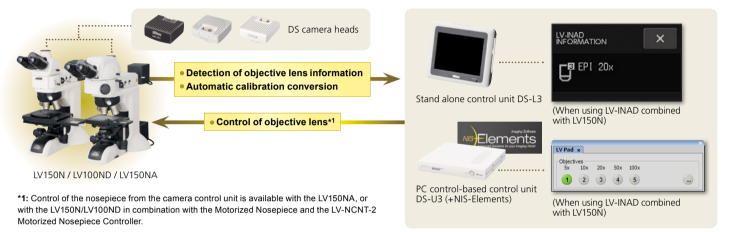
Objective lens information detection and control

Through the combination of the Intelligent Nosepiece LV-NU5I and the newly-developed magnification-detecting nosepiece adaptor LV-INAD, the LV150N/LV100ND microscopes allow information about the objective lens currently used to be detected via the camera control unit. The information is automatically converted to appropriate calibration data when changing magnification.

In addition to the detection of objective lens information, the LV150NA allows detection of objective lens information and switching of objective lenses via the camera control unit.



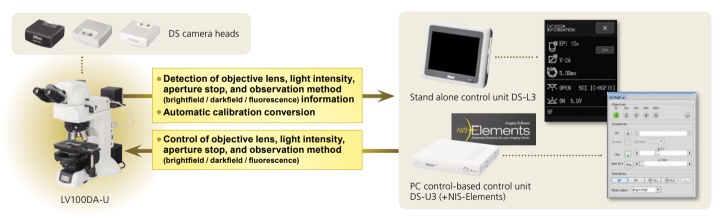




LV100DA-U

Microscope information detection and control

The LV100DA-U allows detection of information and control*2 of objective lenses, light intensity, aperture stop, and observation method (brightfield / darkfield / fluorescence) via the camera control unit, enabling optimization of the conditions vital for image acquisition.



*2: Information detection only, when the control unit DS-L3 is connected. Control of the objective lens, light intensity, aperture stop, and observation method (brightfield / darkfield / fluorescence) is possible when the control unit DS-U3 (+NIS-Elements) is connected.

Compatibility Chart of Information Detection and Control by Model LV100DA-U LV150NA ⊚: Information detection and control possible ○: Information detection only en using LV-NU5I and LV-INAD) DS-U3 \bigcirc (0) 0 \bigcirc 0 \bigcirc **Objective lens** \bigcirc 0 Reflected illumination (ON/OFF, light intensity adjustment) Transmitted illumination (ON/OFF, light intensity adjustment) \bigcirc 0 Aperture stop 0 0 Observation method selector (brightfield / darkfield / fluorescence) 0 0

^{*} NIS-Elements F (free package) is not compatible with information detection and control. Please use NIS-Elements D/Br/Ar.

Control Units

Digital camera system for microscopy "Digital Sight System"



High-definition touch panel monitor

Built-in 8.4" 1024 x 768 monitor. Easy to see and easy to use, the large touch-panel monitor allows simple setting and operation of the camera head with a touch of a finger or stylus.

Scene mode

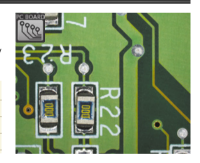
Optimal imaging parameters for each sample type and observation method can easily be set through the icons.



Metal, Ceramic/Plastic

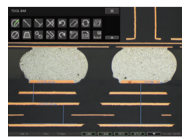
Circuit board

Flat Panel Display



A wide variety of tools

The DS-L3 enables the conducting of simple measurements on images, with input of lines and comments. These can also be written onto and saved with the image, and measurement data can be output.



Measurement (2 point distance)

Measurement function



































PC control-based control unit

From display and shooting of live images to advanced image processing and analysis, the DS-U3 allows the control of all functions from a PC and is flexibly adaptable to a wide range of applications.



Adaptable to a wide range of applications

Using NIS-Elements imaging software, you can perform image acquisition, processing, and analysis.

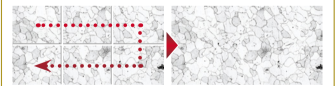
NIS-Elements Comprehensive imaging software series

NIS-Elements series as control software. NIS-Elements allows functions from basic imaging to control of the microscope and peripheral devices to be performed, as well as the measurement, analysis, and management of acquired images.

Large image



Stitches together images from multiple fields of view during shooting to create an image with wide field of view. Images already acquired can also be stitched together.



Manual measurement and image annotation



Manual Measurement allows easy measurement of length and area by drawing lines or an object directly on the image. The results can be attached to the image, and also exported as text or to an Excel spreadsheet.

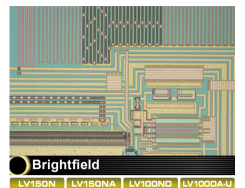




^{*} See the "Digital Camera Digital Sight Series for Microscopes" catalog for details on Digital Sight features.

Observation Methods

Compatible with a wide range of observation methods: brightfield, darkfield, polarizing, differential interference, epi-fluorescence, and two-beam interferometry.



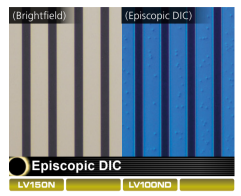
Semiconductors (IC wafers)

From its objective lenses to its illumination systems, the LV-N Series offers thorough measures against flare and provides bright, high-contrast images.



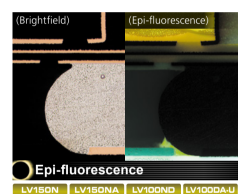
Semiconductors (IC wafers)

The use of Nikon's unique concepts in the objective lens darkfield illumination system enables bright darkfield observation and provides high-sensitivity detection of level differences and defects in samples.



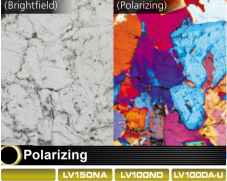
Substrate

Standard-type and high-contrast-type DIC sliders are available to match samples. The LV-N Series is effective for applications such as observation of minute level differences in devices and precision molds.



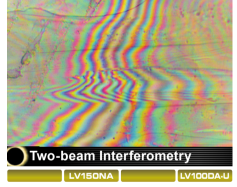
Substrate (solder)

The LV-N Series demonstrates superiority in the observation of samples with fluorescent properties, such as organic ELs or mounted substrates.



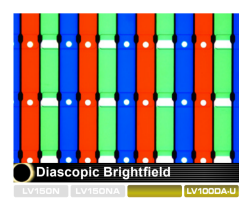
Minerals

The LV-N Series is effective in the observation of samples with birefringent properties, such as liquid crystals or plastics/glass containing distortion.



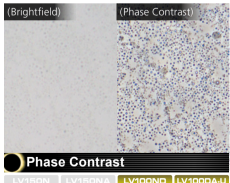
Mica

Michelson (TI) and Mirau (DI) reflection-type two-beam interferometry is possible with the LV-N Series. When used with micrometer eyepieces, minute level differences can be detected and measured without contact with the sample.



LCD (color filter)

The LV-N Series is effective in the observation of samples with transparency, such as optical components, FPDs, and slide glass samples. When used in conjunction with the C-SP Simple Polarizer and analyzers, transmitted simple polarized observation is possible.



Emulsion

Colorless, transparent samples can be made visible through bright/dark contrast and the use of diffraction and interference, two properties of light.



Nanoparticle (silver)

Colorless, transparent samples can be observed in three dimensions by using polarization to create interference between two beams of light.

Specifications

		1
Base unit	Maximum sample height: 38 mm (when used with LVNU5AI U5AI nosepiece and LV-S32 3x2 stage / LV-S64 6x4 stage) * 73 mm when used with one column riser 12V50W internal power source for dimmer, coarse and fine adjustment knobs Left: coarse and fine adjustment / Right: fine adjustment, 40 mm stroke Coarse adjustment: 14 mm/turn (with torque adjustment, refocusing mechanism) Fine adjustment: 0.1 mm/turn (1 µm/graduation) Stage mounting hole intervals: 70 x 94 (fixed by 4-M4 screw)	Maximum sample height: 38 mm (when used with LV-S32 3x2 stage) * 73 mm when used with one column riser Internal LED illumination power source, coarse and fine adjustment knobs Left: coarse and fine adjustment / Right: fine adjustment, 40mm stroke Coarse adjustment: 14 mm/turn (with torque adjustment, refocusing mechanism) Fine adjustment: 0.1 mm/turn (1 µm/graduation) Stage mounting hole intervals: 70 x 94 (fixed by 4-M4 screw)
Nosepieces	C-N6 ESD Sextuple Nosepiece ESD LV-NU5 Universal Quintuple Nosepiece ESD LV-NBD5 BD Quintuple Nosepiece ESD LV-NBD5 BD Quintuple Nosepiece ESD LV-NU5AC Motorized Universal LV-NU5AC Motorized Universal Quintuple Nosepiece ESD	C-N6 ESD Sextuple Nosepiece ESD LV-NU5 Universal Quintuple Nosepiece ESD
Episcopic Illuminator	LV-UEPI-N LV-LH50PC 12V50W Precentered Lamphouse Bright/darkfield switch and linked aperture stop (centerable), field diaphragm (centerable) Accepts ο 25 mm filter (NCB11, ND16, ND4), polarizer/analyzer, λ plate, excitation light balancer; equipped with noise terminator LV-UEPI2 LV-LH50PC 12V50W Precentered Lamphouse HG precentered fiber illuminator: C-HGFIE (with light adjustment) *option Bright/darkfield switch and linked aperture stop (centerable), field diaphragm (centerable), automated optical element switching feature matched to brightfield, darkfield, and epi-fluorescence switch Accepts ο 25 mm filter (NCB11, ND16, ND4), polarizer/analyzer, λ plate, excitation light balancer; equipped with noise terminator	1.1W white LED Accepts polarizer/analyzer
Eyepiece tubes	LV-TI3 trinocular eyepiece tube ESD (Erected image, FOV: 22/25) LV-TT2 TT2 tilting trinocular eyepiece tube (Erected image, FOV: 22/25) C-TB binocular tube (Inverted image, FOV: 22) P-TB Binocular Tube (Inverted image, FOV: 22) P-TT2 Trinocular Tube (Inverted image, FOV: 22)	LV-TI3 trinocular eyepiece tube ESD (Erected image, FOV: 22/25) C-TB binocular tube (Inverted image, FOV: 22) P-TB Binocular Tube (Inverted image, FOV: 22) P-TT2 Trinocular Tube (Inverted image, FOV: 22)
Stages	LV-S32 3x2 stage (Stroke: 75 x 50 mm with glass plate) ESD compatible LV-S64 6x4 stage (Stroke: 150 x 100 mm with glass plate) ESD compatible LV-S6 6x6 stage (Stroke: 150 x 150 mm) ESD compatible	LV-S32 3x2 stage (Stroke: 75 x 50 mm with glass plate) ESD compatible LV-S6 6x6 stage (Stroke: 150 x 150 mm) ESD compatible
Eyepieces	CFI eyepiece series	
Objective lenses	Industrial Microscope CFI60-2/CFI60 optical system Objective lens series: Combi	nations in accordance with the method
ESD performance	1,000 to 10V, within 0.2 sec. (excluding certain accessories)	
Power consumption	1.2 A / 90 W	0.1A / 3W
Weight	Approx. 8.6 kg Approx. 8.7 kg	Approx. 8.6 kg

	LV100ND	LV100DA-U			
Base unit	Maximum sample height: 38 mm (when used with LVNU5AI U5AI nosepiece and LV-S32 3x2 stage / LV-S64 6x4 stage) 12V50W internal power source for dimmer, coarse and fine adjustment knobs Left: coarse and fine adjustment / Right: fine adjustment, 40 mm stroke Coarse adjustment: 14 mm/turn (with torque adjustment, refocusing mechanism) Fine adjustment: 0.1 mm/turn (1 μm/graduation)	Maximum sample height: 33 mm (when used with LVNU5AI U5AI nosepiece and LV-S32 3x2 stage / LV-S64 6x4 stage) 12V50W internal power source for dimmer, coarse and fine adjustment knobs Left: coarse and fine adjustment / Right: fine adjustment, 40 mm stroke Coarse adjustment: 14 mm/turn (with torque adjustment, refocusing mechanism) Fine adjustment: 0.1 mm/turn (1 µm/graduation)			
Nosepieces	C-N6 ESD Sextuple Nosepiece ESD, LV-NU5 Universal Quintuple Nosepiece ESD LV-NBD5 BD Quintuple Nosepiece ESD, LV-NU5I Intelligent Universal Quintuple Nosepiece ESD D-ND6 Sextuple DIC Nosepiece	LV-NU5AI Motorized Universal Quintuple Nosepiece (High-durability motorized 5-hole universal nosepiece)			
Episcopic Illuminators	LV-UEPI-N LV-LH50PC 12V50W Precentered Lamphouse Bright/darkfield switch and linked aperture stop (centerable), field diaphragm (centerable), accepts ø 25 mm filter (NCB11, ND16, ND4), polarizer/analyzer; equipped with noise terminator LV-UEPI2 LV-LH50PC 12V50W Precentered Lamphouse HG precentered fiber illuminator: C-HGFIE (with light adjustment) *option Bright/darkfield switch and linked aperture stop (centerable), field diaphragm (centerable), automated optical element switching feature matched to brightfield, darkfield, and epi-fluorescence switch Accepts Ø 25 mm filter (NCB11, ND16, ND4), polarizer/analyzer, λ plate, excitation light balancer; equipped with noise terminator	LV-UEPI2A LV-LH50PC 12V50W Precentered Lamphouse HG precentered fiber illuminator: C-HGFIE (with light adjustment: PC controlled) *option Motorized operation and control of illumination selector turret Motorized aperture stop linked to bright/darkfield selector (automatic optimization matched to objective lens), field diaphragm (centerable) Accepts σ 25 mm filter (NCB11, ND16, ND4), polarizer/ánalyzer, λ plate, excitation light balancer; equipped with noise terminator			
Diascopic Illuminator	LV-LH50PC 12V50W Precentered Lamphouse (Fly Eye optical system) Internal aperture, field diaphragm, filter (ND8, NCB11); transmitted/reflected	d selector switch; 12V100W also available (option)			
Eyepiece tubes	LV-TI3 trinocular eyepiece tube ESD (Erected image, FOV: 22/25), LV-TT2 TT2 tilting trinocular eyepiece tube (Erected image, FOV: 22/25), P-TB Binocular Tube (Inverted image, FOV: 22), P-TT2 Trinocular Tube (Inverted image, FOV: 22)				
Stages	LV-S32 3x2 stage (Stroke: 75 x 50 mm with glass plate) / LV-S32SGH slide glass holder LV-S64 6x4 stage (Stroke: 150 x 100 mm with glass plate), LV-SRP P revolving stage / P-GS2 revolving stage: Used with stage adapter LV-SAD NIU-CSRR2 Ni-U right handle rotatable ceramic stage (Stroke: 78 x 54 mm), C-SR2S right handle stage (Stroke: 78 x 54 mm: Used with stage adapter LV-SAD)				
Condensers	LWD achromat condenser (brightfield), LV-CUD U condenser dry (phase contrast, diascopic DIC, darkfield), Achromat 2x-100x slide condenser (brightfield), DF dry condenser (darkfield), and others				
Eyepieces	CFI eyepiece series				
Objective lenses	Industrial Microscope CFI ₆₀ -2/CFI ₆₀ optical system Objective lens series: Combinations in accordance with the method				
ESD performance	1,000 to 10V, within 0.2 sec. (excluding certain accessories)				
Power consumption	1.2 A / 75 W	1.2 A / 90 W			
Weight	Approx. 9.5 kg	Approx. 10 kg			

Lens Specifications

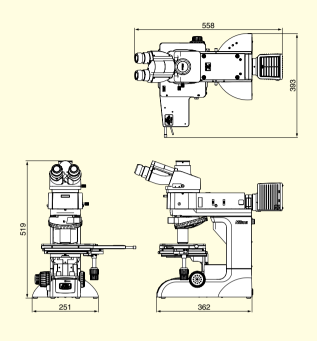
	Туре	Model	Magnification	Product Code No.	NA	Working Distance (mm)
CFI 60-2	Brightfield	T Plan EPI	1×	MUE12010	0.03	3.8
		Plan (Semi-apochromat)	2.5×	MUE12030	0.075	6.5
		TU Plan Fluor EPI	5×	MUE12050	0.15	23.5
		Universal Plan Fluor (Semi-apochromat)	10×	MUE12100	0.3	17.5
			20×	MUE12200	0.45	4.5
			50×	MUE12500	0.8	1.0
			100×	MUE12900	0.9	1.0
		TU Plan Apo EPI Universal Plan Apo (Apochromat) * Scheduled for sale from January 2013.	50×	MUC11500	0.8	2.0
			100×	MUC11900	0.9	2.0
			150×	MUC11150	0.9	1.5
	Polarizing	TU Plan Fluor EPI P Polarizing Universal Plan Fluor (Semi-apochromat)	5×	MUE13050	0.15	23.5
			10×	MUE13100	0.3	17.5
			20×	MUE13200	0.45	4.5
			50×	MUE13500	0.8	1.0
			100×	MUE13900	0.9	1.0
	Brightfield Long Working Distance	TU Plan EPI ELWD Long Working Distance Universal Plan (Semi-apochromat)	20×	MUE21200	0.4	19.0
			50×	MUE21500	0.6	11.0
			100×	MUE21900	0.8	4.5
	Brightfield Super-long Working Distance	T Plan EPI SLWD Super-long Working Distance Plan (Semi-apochromat) * Scheduled for sale from January 2013.	10×	MUE31100	0.2	37.0
			20×	MUE31200	0.3	30.0
			50×	MUE31500	0.4	22.0
			100×	MUE31900	0.6	10.0
	Brightfield/Darkfield	TU Plan Fluor BD Universal Plan Fluor (Semi-apochromat)	5×	MUE42050	0.15	18.0
			10×	MUE42100	0.3	15.0
			20×	MUE42200	0.45	4.5
			50×	MUE42500	0.8	1.0
			100×	MUE42900	0.9	1.0
		TU Plan Apo BD Universal Plan Apo (Apochromat) * Scheduled for sale from January 2013.	50×	MUC41500	0.8	2.0
			100×	MUC41900	0.9	2.0
			150×	MUC41150	0.9	1.5
	Brightfield/Darkfield Long Working Distance	TU Plan BD ELWD Long Working Distance Universal Plan (Semi-apochromat)	20×	MUE61200	0.4	19.0
			50×	MUE61500	0.6	11.0
			100×	MUE61900	0.8	4.5

[•] Circular polarizing plate and depolarizer are built into T Plan EPI 1×/2.5×. (Circular polarizing plate can be attached/detached.)

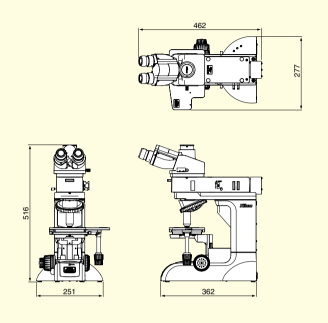
	Туре	Model	Magnification	Product Code No.	NA	Working Distance (mm)
CFI 60	Brightfield With Correction Mechanism	L Plan EPI CR For Inspecting LCDs Plan	20×	MUE35200	0.45	10.9 - 10.0
			50×	MUE35500	0.7	3.9 - 3.0
			100×	MUE35900	0.85	1.2 - 0.85
			100×	MUE35910	0.85	1.3 - 0.95
	Brightfield	L Plan EPI Plan (Achromat)	40×	MUE00400	0.65	1.0
	Brightfield Super-long Working Distance	LU Plan EPI SLWD Super-long Working Distance Plan (Achromat)	20×	MUE30201	0.35	24.0
			50×	MUE30501	0.45	17.0
			100×	MUE30901	0.7	6.5
	Brightfield	LU Plan Apo EPI Universal Plan Apo (Apochromat)	100×	MUC00090	0.95	0.4
			150×	MUC10151	0.95	0.3
	Brightfield/Darkfield	LU Plan Apo BD Universal Plan Apo (Apochromat)	100×	MUC40900	0.9	0.51
			150×	MUC50151	0.9	0.42
CF&IC	Interferometry	CF IC EPI Plan TI For Interferometry Plan	2.5×	MUL42031	0.075	10.3
			5×	MUL42051	0.13	9.3
		CF IC EPI Plan DI For Two-beam Interferometry Plan	10×	MUL40101	0.3	7.4
			20×	MUL40201	0.4	4.7
			50×	MUL40501	0.55	3.4
			100×	MUL40900	0.7	2.0
	Brightfield	CF IC EPI Plan Apo Plan Apochromat	50×	MUT10051	0.95	0.4
			100×	MUT10101	0.95	0.3
			150×	MUT10153	0.95	0.2

Dimensions

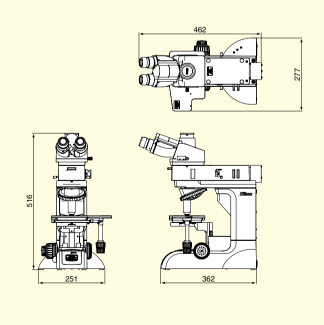
LV150N/LV150NA



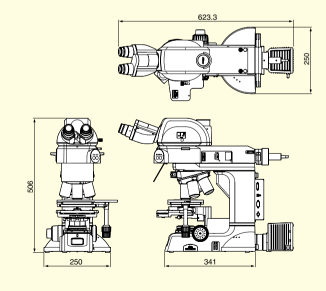
LV150NL

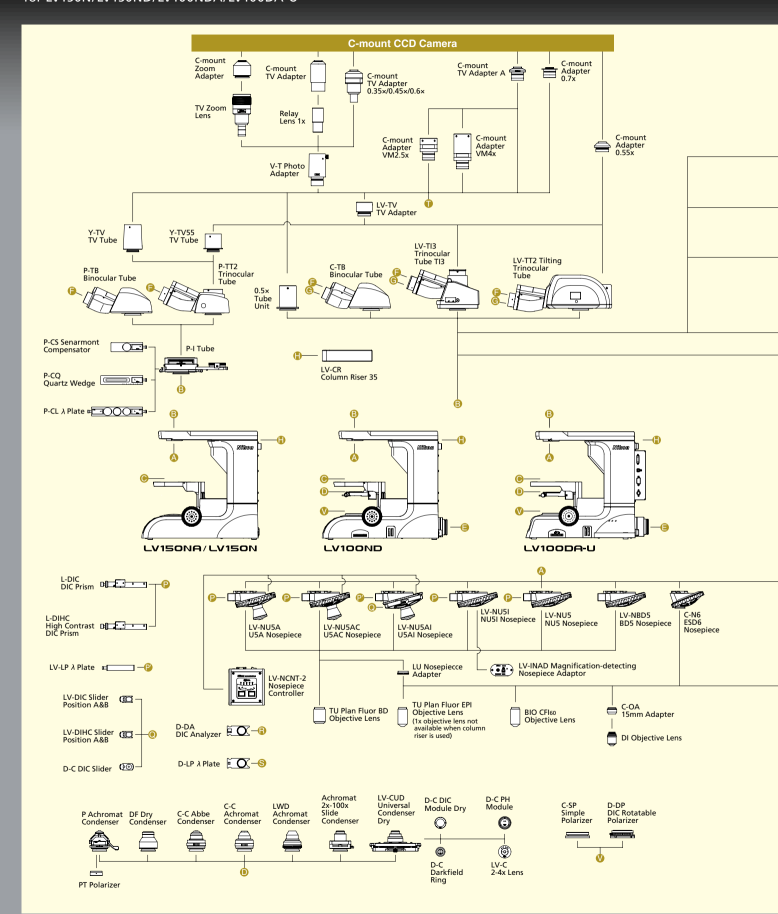


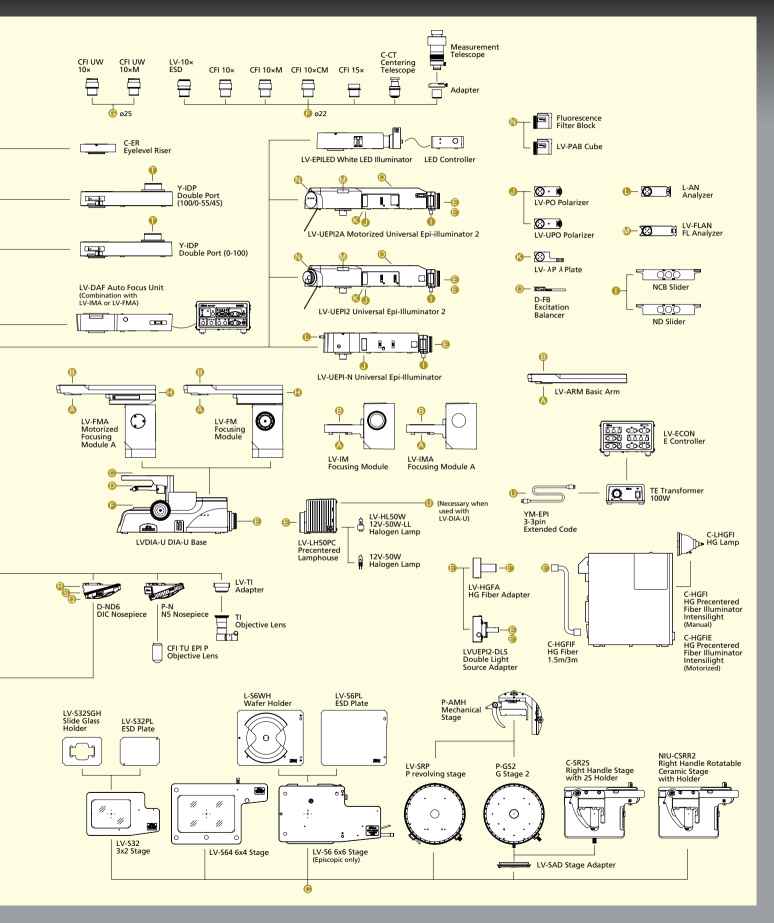
LV100ND



LV100DA-U

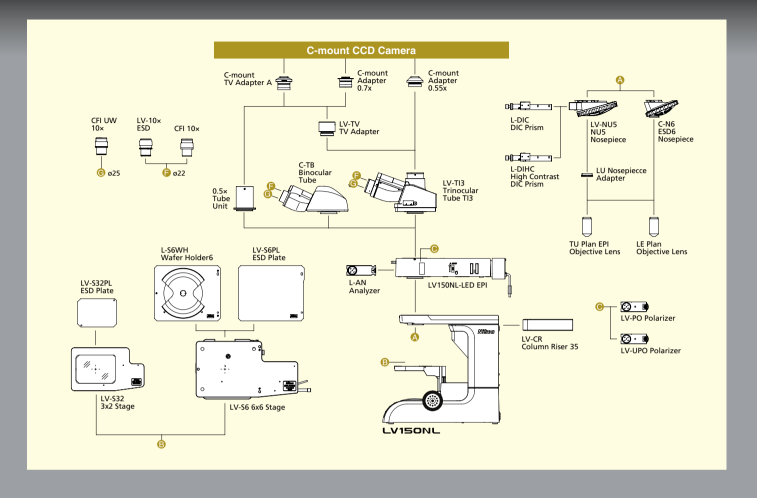






System Diagram

for LV150NL



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

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