

# ECLIPSE L300N/L300ND L200N/L200ND

Microscopes for Flat Planel Display and Large Scale Integration Inspection



# **ECLIPSE**



L300N

For ø300 mm wafer/

**Episcopic optical contrast** 



For 17-inch FPD/ **Episcopic and Diascopic optical contrast** 



For ø200 mm wafer/ **Episcopic optical contrast** 



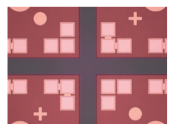
L200ND

For ø200 mm wafer/ **Episcopic and Diascopic optical contrast** 

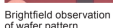
# Enhanced observation performance and operation

### Epi-fluorescence observation widens inspection range—including 365 nm UV excitation

- Highly beneficial when inspecting semiconductor resist residues and organic electroluminescence displays.
- Various observation methods such as brightfield, darkfield, simple polarizing, and DIC are possible on all models.
- With the L300ND/L200ND, diascopic illumination capability adds the illumination through transparent substrates. \*L300N/L300ND/L200ND only

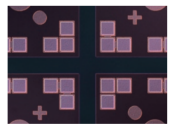








Darkfield observation



DIC observation



Epi-fluorescence observation of organic substance on wafer

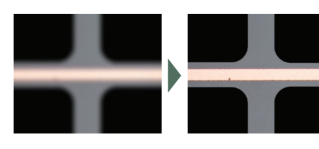
# Front operation with easy access

 Minimizes fatigue during lengthy observations, maintaining a safer operator distance from the sample



# Target for easier focusing

• Insert a focusing target in the optical path to easily focus on low-contrast samples, such as bare wafers.



### Stronger safeguard against contamination

- Antistatic coatings applied to the body, stage, eyepiece tube and other various controls
- Prevents damage to samples and contributes to higher yields

# Observation at optimum evepoint level

- Ultra-wide 25-mm field of view and eyepiece angle adjustment between 0 ° and 30 °
- Operators can adjust evepoint level to ensure a comfortable viewing position



## Fixed-position X-Y fine movement control

 Allows for stage movements and focusing to be carried out with ease



# Illumination

### **LED**

Compact LED illuminators are power saving and achieve long life.



LV-LL LED Lamphouse

### Intensilight

- Motorized mercury precentered fiber illuminator for epi-fluorescence observation, with variable light intensity and shutter control, provide excellent flexibility. Lamp centering and focus adjustment are not necessary.
- \*L300N/L300ND/L200ND only

### Filter blocks

For epi-fluorescence observation

- EPI-FL UV-2A
- EPI-FL V-2A
- EPI-FL BV-2A



\*L300N/L300ND/L200ND only Only one cube is attachable.

# Accessories

Nikon's CFI<sub>60</sub> optical systems are highly evaluated for their unique concept of high NA combined with a long working distance. These lenses have been developed further and evolved achieving the apex in long working distance specifications, correct chromatic aberration, and an optimized lens weight.

### Objective lenses

Standard objective lenses

# TU Plan Fluor Series

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



Enable brightfield, darkfield, simple polarizing, sensitive polarizing, differential interference, and epi-fluorescence observations with just one lens. Achieves superior chromatic aberration performance with long working distance for all magnifications to adapt to any application











\*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

### Long working distance objective lenses

# TU Plan ELWD Series









With the phase Fresnel lenses, these objective lenses enable long working distances

while offering higher level chromatic aberration correction than conventional objective lenses. This improves operability for samples with different heights.



\*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

### Low-magnification objective lenses

# T Plan EPI

**EPI** 1x/2.5x



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.



\*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

### Other lenses

Lenses with correction mechanism

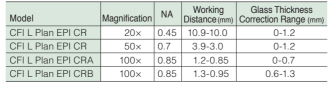
# CFI L Plan EPI CR Series

EPI 20x/50x/100x









### Microscope camera

# Digital Sight 1000

Equipped with a 2 megapixel CMOS image sensor, it can capture full HD microscope images. By connecting a microscope to this camera and HDMI monitor, movies and images can be captured and saved onto a pre-inserted SD card in the camera.





# DS-Fi3

Three main features of the previous models, high-resolution, high sensitivity and low noise, and high-speed live display are offered in 1 camera.



# Digital Sight 10

This high-resolution camera captures both color and monochromatic images at up to 6,000 x 3,984 pixels. This enables the wide range of images to be captured and then many of them to be stitched together making a single and large combined image.



Using a desktop PC

Image Stitching

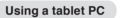
fields of view to create one image.





ame Rate	30 fps (1920×1080)	30 fps (1440×1024)	66 fps (1920×1080)
ax Recordable Pixels	1920×1080	2880×2048	6000×3984

# Imaging software NIS-Elements





Simply installing NIS-Elements L on a tablet PC enables setting and

control of Digital Sight 1000/DS-Fi3/Digital Sight 10 microscope cameras, live image display, and image acquisition.

# A wide variety of tools

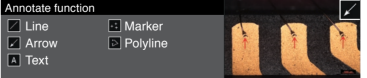
**Scene Mode** 

Wafer/IC

Circuit board

NIS-Elements L 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.





Ten camera setting patterns for optimal color reproduction and contrast for each microscope light source, observation method

and type of sample, as well as custom settings, can be selected.

· Metal, Ceramic/Plastic

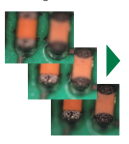
Flat Panel Display



# **EDF (Extended Depth of Focus)**

Stitches together images acquired from multiple

Create a single, all-in-focus image from images of





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<sup>\*</sup> See the "Digital Camera Digital Sight Series for Microscopes" catalog for details on Digital Sight features.

# Wafer loader NWL200

Combined with the NWL200 wafer loader, the ECLIPSE L200N meets requirements for wafer inspections.

### Support for ultra-thin 100 µm wafers

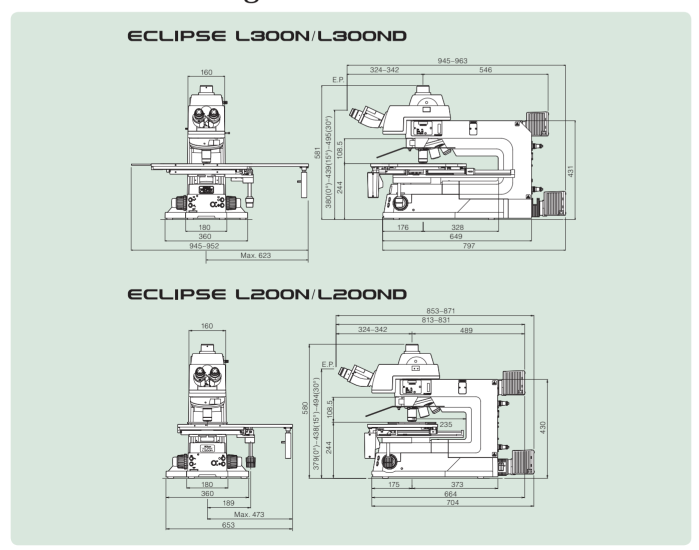
• NWL200 series provides levels of safety and reliability that meet all requirements for inspection of the latest wafers.

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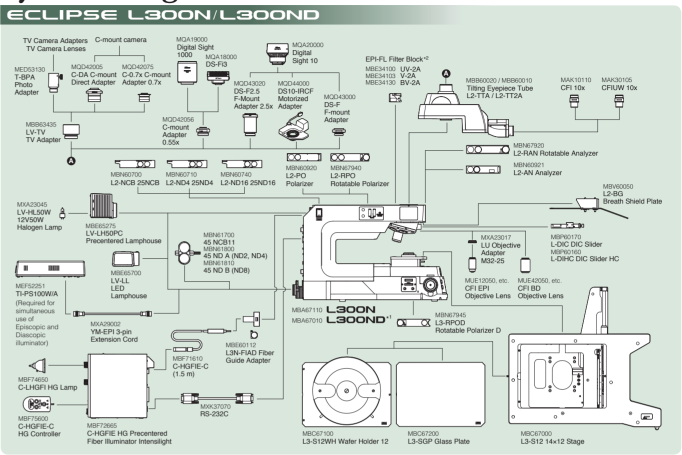
### Improved operability and high throughput

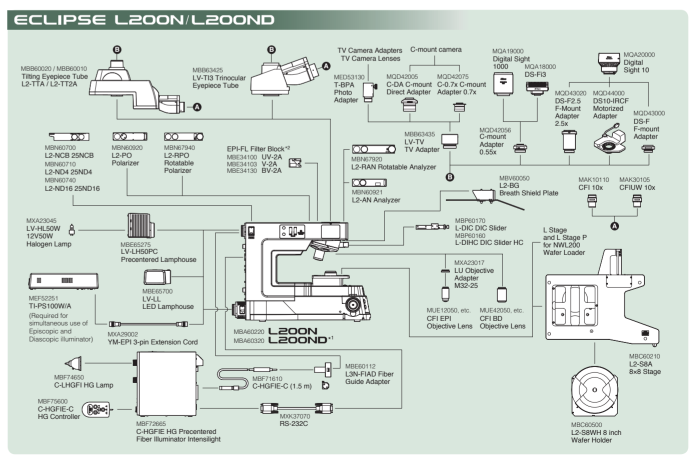
- Setting conditions, such as sampling and inspection patterns, and checking the operating status and content of errors can easily be done with the large LCD panel
- Comprehensive file management functions for carriers and samples are useful for automating inspections
- Exceptionally fast elevator, and the loading and unloading of wafers with complete precision by the multi-arm system all contribute to an efficient wafer transfer and exchange

# Dimensional diagram (Unit: mm)



# System diagram





<sup>\*1</sup> Diascopic illumination available only for L300ND and L200ND

<sup>\*2</sup> Epi-fluorescence observation available only for L300ND/L300N/L200ND

# **Specifications**

		ECLIPSE L300N	ECLIPSE L200N	ECLIPSE L300ND	ECLIPSE L200ND
Illumination type		Episcopic		Episcopic/Diascopic	
Main body		Power sources for motorized control built in  Motorized control for nosepiece, Light intensity control, Aperture diaphragm control			
Nosepiece		Motorized universal sextuple nosepiece			
	Centering Function	Yes	_	Yes	_
	EPI/DIA changeover	Yes			es
Focusing mechanism	Cross travel	29 mm			
	Coarse	12.7 mm per rotation (torque adjustable, refocusing mechanism provided)			
	Fine	0.1 mm per rotation (in 1 µm increments)			
Episcopic illuminator		12V-50W halogen lamp light source built in, LV-LL LED Lamphouse Motorized aperture diaphragm (centerable), Fixed field diaphragm (with focus target) Pinhole slider (optional), Four ø25 mm filters (NCB11, ND16, ND4), Polarizer and Analyzer can be mounted Observation methods: Brightfield, Darkfield, Simple polarizing, DIC, Epi-fluorescence* (*L300N/L300ND/L200ND only)			
Diascopic illuminator		12V-50W halogen lamp light source built in, LV-LL LED Lam Aperture diaphragm built in LWD condenser built in			
Interface		USB x 1, RS232C (for Intensilight) x 1			
Eyepiece tubes		L2-TT2A Ultra-widefield erect-image tilting trinocular eyepiece tube (tilt angle: 0-30 °) FOV: 22/25; Beam split ratio 100:0/20:80 L2-TTA Ultra-widefield erect-image tilting trinocular eyepiece tube (tilt angle: 0-30 °) FOV: 22/25; Beam split ratio 100:0/0:100 LV-TI3 Trinocular eyepiece tube (erect image) FOV: 22/25; Beam split ratio 100:0/0:100			
Eyepieces		CFI eyepiece lens series			
Objective lenses		CFI60-2/CFI60 system			
Stages		14 x 12 stage	L2-S8A 8 x 8 stage	14 x 12 stage	L2-S8A 8 x 8 stage
	Stroke	354 x 302 mm	205 x 205 mm	354 x 302 mm	205 x 205 mm
	Diascopic observation range	354 x 268 mm	150 x 150 mm	354 x 268 mm	150 x 150 mm
		Coarse/Fine-movement changeover possible Fixed-position X-Y fine-movement controls			
Antistatic mechanism		1000-10 V, within 0.2 sec			
Power consumption		1.2 A/90 W			
Weight (approx.)	Body only	40 kg	30 kg	40 kg	30 kg
	With L2-S8A 8 x 8 stage and L2-TTA eyepiece tube	45 kg	45 kg	45 kg	45 kg

Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. June 2023 @2010-2023 NIKON CORPORATION

N.B. Export of the products\* in this brochure 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)



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



**NIKON CORPORATION** 

1-5-20, Nishioi, Shinagawa-ku, Tokyo 140-8601, Japan https://industry.nikon.com/

NIKON METROLOGY, INC.

12701 Grand River Road, Brighton, MI 48116 U.S.A. phone: +1-810-220-4360 fax: +1-810-220-4300

E-mail: Sales.NM-US@nikon.com https://industry.nikon.com/en-us/ NIKON METROLOGY - MÉXICO E-mail: Sales.NM-MX@nikon.com

NIKON PRECISION (SHANGHAI) CO., LTD.

CHINA (Shanghai branch) 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: +86-20-3882-0551 fax: +86-20-3882-0580

**NIKON INSTRUMENTS KOREA CO., LTD.** KOREA phone: +82-2-6288-1900 fax: +82-2-555-4415

NIKON SINGAPORE PTE. LTD.
SINGAPORE phone: +65-6559-3651 fax: +65-

SINGAPORE phone: +65-6559-3651 fax: +65-6559-3668 E-mail: NSG.Industrial-sales@nikon.com PT. NIKON INDONESIA

ISO 14001 Certified for NIKON CORPORATION

ISO 9001 Certified for NIKON CORPORATION

Industrial Metrology Business Unit

INDONESIA phone: +62-267-864-3949 fax: +62-267-864-3950

E-mail: PTN.Instruments@nikon.com NIKON SALES (THAILAND) CO., LTD.

THAILAND phone: +66-2633-5100 fax: 66-2633-5191

**NIKON METROLOGY UK LTD.**UNITED KINGDOM phone: +44-1332-811-349 fax: +44-1332-639-881

E-mail: Sales.UK.NM@nikon.com

**NIKON METROLOGY SARL** FRANCE phone: +33-1-60-86-09-76 fax: +33-1-60-86-57-35

E-mail: Sales.France.NM@nikon.com
NIKON METROLOGY GMBH

NIKON METROLOGY EUROPE NV

phone: +32-16-74-01-00 fax: +32-16-74-01-03

E-mail: Sales.Europe.NM@nikon.com

https://industry.nikon.com/en-gb/

Interleuvenlaan 86 B-3001 Leuven, Belgium

GERMANY phone: +49-211-45-44-69-51
E-mail: Sales.Germany.NM@nikon.com
NIKON INSTRUMENTS S.p.A.

ITALY phone: +39-055-300-96-01 fax: +39-055-30-09-93

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