

Digital Metrology Center

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Nikon

Nikon Measuring Microscopes MM-400/800 Series

Digital Imaging & Metrology

Next-Generation Measuring Microscopes MMA-400/800 Series

Nikon is proud to present the MM-400/800 series of Measuring Microscopes, which incorporate key performance features expected in an advanced next generation measuring microscope:

- Greater Accuracy
- Digital Imaging and Vision Processing Metrology
- Larger Stage for Increased Workpiece Handling
- Non Contact Z-height Measurements
- · Coordination with Data Processing Systems



- The new Nikon measuring microscope can be equipped with a TTL Laser AF (universal type) and a new Focusing Aid mechanism that provides sharper and more accurate focusing. High precision Z-axis measurement is simpler than ever.
- Digital image capture using a Nikon digital camera and E-Max metrology software allows rapid measurement with precise auto edge detection.
- A fully motorized high power microscopy model is also available for digital imaging.
- By offering many options in illuminators and light sources, an expanded observation range has been achieved. These include a high-intensity white LED illuminator for brightfield observation, a universal epi-illuminator to respond to various observation needs, and a 12V-50W halogen light source.
- A motorized Z-axis movement mechanism (LM models) simplifies accurate vertical motion through the use of a dedicated controller.
- Added body strength enables the use of larger stages, such as the newly developed 12x8 stage, allowing for larger workpieces.
- Ease of operation has been greatly improved by use of various motorized controls and ergonomic design. Even the 12x8 stage is easy to manipulate despite its large size.
- Stands with the integrated MM Controller interface and the newly developed DP-E1 Data Processor or SC counters and PC-based E-Max data processing software provide excellent geometric data processing and storage.





Autofocus (Universal Type)

TTL Laser AF (Autofocus) enables quick perfect focusing.



Focusing Aid The Focusing Aid (FA) ensures accurate Z-axis focusing.



Universal Epi-illuminator Focusing Aid A universal epi-illuminator with Focusing Aid (FA) mechanism.



Z-axis Motorized Motion

A dedicated controller provides easy and accurate up/down movements.



Dual Side Coarse/Fine Focus Knob Coarse/fine focus knobs are on both sides.



Built-in Z-axis Linear Scale Z-axis reading is possible for non-

contact height measurement.



Trinocular Optical Head Ideal for configuration with photomicrography equipment.



Monocular Optical Head For applications where cost

performance is priority.



Universal Epi-illuminator Supports a wide range of applications.



LED Illuminator

A high-intensity white LED illuminator for brightfield use.



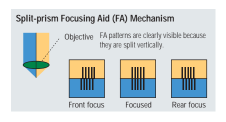
Stellar New Features Enhance Z-axis Measurement Accuracy

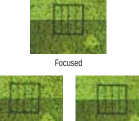
TTL Laser AF (Universal Type)

These are the first measuring microscopes to offer an optional TTL Laser Auto-Focus. This Laser AF system features a 0.5 second focusing speed with a repeatability as high as 0.5µm (20x objective 0.75µm spot diameter).

Focusing Aid (FA)

The newly developed split-prism Focusing Aid (FA) delivers sharp patterns to allow accurate focusing during Z-axis measurements. Measurement errors due to differences in the depth of focus of different objectives are minimized.





Front focus

Rear focus



Laser AF Tracking on FPC

Low reflection surface can be precisely focused, too.



Motorized Z-Axis Movement (LM Model Stands)

A motorized vertical movement mechanism with a 10mm/sec. speed has been incorporated. Up/down control is accurately provided with a dedicated controller.

Improved Illuminators Broaden Observation Ranges

A high-intensity white LED illuminator is provided as standard for brightfield use. This illuminator features no bulb replacement and constant color temperature, enabling measurement with high-precision and efficiency. For the universal type (except FA), a newly designed 12V-50W halogen light is included. Brightness has been substantially improved, particularly at high magnifications.

Built-in Continuous Light Control

A continuous light control is built into the system, enabling light control from the PC without touching the dial on the main body. Measurements can now be made under the same conditions, assuring precise video edge detection for repeatable measurements.

LED Illuminator

This high-intensity illuminator uses white LED and comes with a quick light intensity control.

8-Segment LED Ring Light CYN-E1

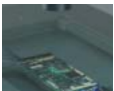
This ring light enables illumination control from eight directions, eliminating the need to pull out and adjust the fiber illuminator each time a measurement is made.

















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Digital Imaging & Vision Processing

The use of a Nikon microscope digital camera and E-Max software will streamline your workflow from observation and capture, to the storage of high-definition digital images of your workpieces.



MM Controller Backpack Interface

Illumination, X/Y stage and Z data can be connected to the MM Controller as an interface to an external computer running E-Max software for data processing and system control.



New 12x8 Stage for Large Workpieces (MM-800 only)

An enhanced body design using Computer Aided Engineering (CAE) for stress analysis enables the mounting of a larger stage to accommodate larger workpieces. A 300 x 200mm (12" x 8") stroke stage can be mounted to the MM-800.

Improved Interface with Data Processor and Software

Interfacing to data processors and PC software has been greatly improved to include comprehensive support throughout the entire measurement process, from image capture and measurements, to analysis and data storage.

Data Processor DP-E1

The DP-E1 Data Processor is compact, yet easy to use. For quick measurements and data processing you can place the read-out display near the eyepiece while the control pad is placed at your fingertips. The DP-E1's seamless interface to a PC platform makes it easy to perform computations and management of your measurement results.

Data Processing Software E-MAX Series

Digital image measuring performance of the E-MAX software has been upgraded. Combined with Nikon's digital camera and measuring microscope, the system achieves digital image measurements with precision never before possible.



3rd-party DRO Connectable (S Models)

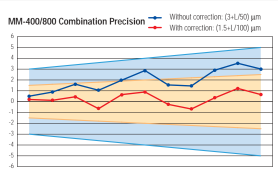
The MM-400S, SL and MM-800S, SL models were created for use with Metronics Quadra-Chek and other 3rd-party digital read-outs. They offer an economical alternative if non-Nikon data processors are used.

QuadraChek is a trademark of Metronics Inc.

High-Precision Type (Factory Option)

The design of the MM-400/800 series measuring microscope has been revamped to provide users with increased flexibility in choosing modules for system configurations. You can configure the optimum system according to your needs, including an ultrahigh-precision system boasting precision as high as $1.5+L/100\mu m$ (L: measurement length in mm) with combination correction. Also, since the construction of the entire microscope has improved rigidity, the system exhibits excellent reliability during measurements with configurations consisting of a digital camera and/or other accessories.

* For details on system configuration, contact Nikon.



Travel distance (mm)

LM Models 3-Axis and Z-Motorized Model

The LM models have a built-in motorized Z-axis scale, enabling accurate 3axis measurements. In addition, the optional Focusing Aid uses a split prism to ensure Z-axis focusing accuracy and minimize measurement errors caused by the difference in the objective's depth of focus.







Configured with 10x6 stage, trinocular optical FA head



Dies & molds, Finely machined parts, Stamped parts, Injection molded parts, Medical devices



Connector - Housing Inside



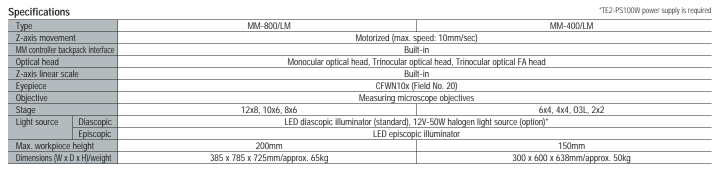
PGA - Insertion Pin

MM-400/LM





Configured with 6x4 stage, trinocular optical FA head



L/SL Models **3-Axis Measurement Model**

With a built-in Z-axis scale, this type is the basic standard for Nikon's measuring microscope series. Various models are available-with or without Focusing Aid, monocular or trinocular optical head. You can select the best one according to your measuring range, use and budget. The SL model is recommended for 3rd-party (non-Nikon) digital read-outs and therefore does not include the MM controller that interfaces with the Nikon DRO.



Plastic Gear Teeth with Smaller Module



MM-800/L



Configured with 8x6 stage, trinocular optical FA head

Applications: Dies & molds, Finely machined parts, Stamped parts, Injection molded parts, Medical devices



Black Injection Molding Parts - Connector





Configured with 4x4 stage, trinocular optical head

Specifications

Specifications					*TE2-PS100W power supply is required	
Туре		MM-800/L	MM-800/SL	MM-400/L	MM-400/SL	
Z-axis moveme	nt		Manual (dual side co	arse/fine focus knob)		
MM controller bac	kpack interface	Built-in	—	Built-in	—	
Optical head			Monocular optical head, Trinocular op	otical head, Trinocular optical FA head		
Z-axis linear sc	ale		Buil	lt-in		
Eyepiece			CFWN10x (F	ield No. 20)		
Objective			Measuring micro	scope objectives		
Stage		12x8, 1	10x6, 8x6	6x4, 4x4, O3L, 2x2		
Light source	Diascopic		LED diascopic illuminator (standard), 1	2V-50W halogen light source (option)*		
	Episcopic		ic illuminator			
Max. workpiece	e height	200mm		150mm		
Dimensions (W x	D x H)/weight	385 x 785 x 725	5mm/approx. 65kg	300 x 600 x 638mm/approx. 50kg		

2-Axis Models/S Models MM-800/400/800S/400S (2-Axis Measurement Model)

These are the basic models in the MM-400/800 series. High in cost performance, these models are expressly designed for 2-axis (XY) applications. To meet your application and budget, various models are available-monocular or trinocular optical heads, plus 12x8 large stage or 2x2 small stage sizes are available. The 400S and 800S models are specifically for use with non-Nikon digital read-outs.

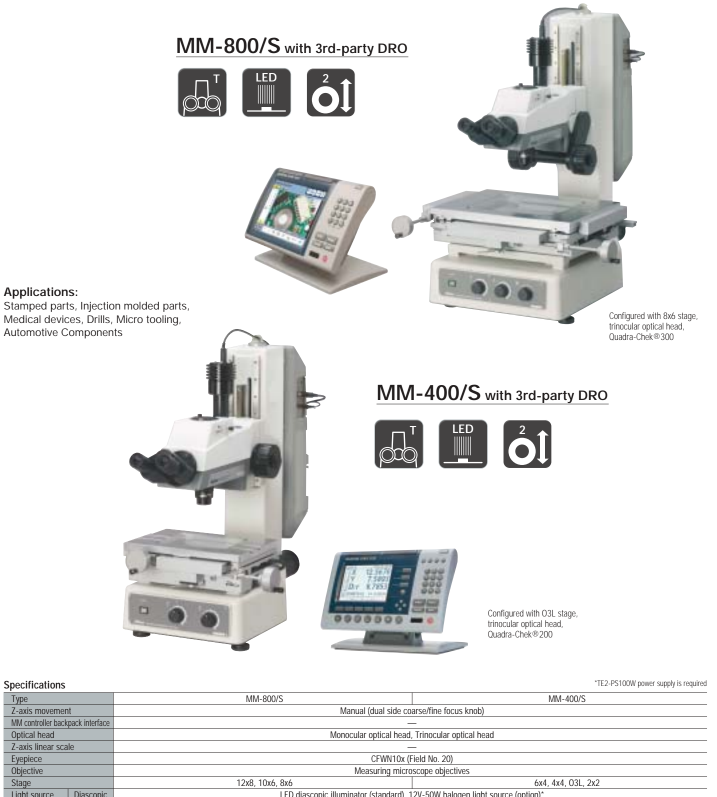




Configured with 2x2 stage, monocular optical head

Specifications *TE2-PS100W power supply is required MM-800 Туре MM-400 Z-axis movement Manual (dual side coarse/fine focus knob) MM controller backpack interface Built-in Monocular optical head, Trinocular optical head Optical head Z-axis linear scale Dedicated 10x (Field No. 20) Eyepiece Objective Measuring microscope objectives 12x8, 10x6, 8x6 6x4, 4x4, 03L, 2x2 Stage LED diascopic illuminator (standard), 12V-50W halogen light source (option)* Light source Diascopic Episcopic LED episcopic illuminator Max. workpiece height 200mm 150mm 385 x 785 x 725mm/approx. 65kg Dimensions (W x D x H)/weight 300 x 600 x 638mm/approx. 50kg

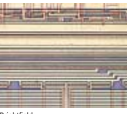
Applications:



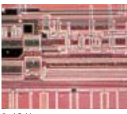
Ljopicoc		of mittox (field no. 20)				
Objective		Measuring microscope objectives				
Stage		12x8, 10x6, 8x6 6x4, 4x4, 03L, 2x2				
Light source	Diascopic	LED diascopic illuminator (standard), 1	2V-50W halogen light source (option)*			
	Episcopic	LED episcopi	ic illuminator			
Max. workpiece height		200mm	150mm			
Dimensions (W x D x H)/weight		385 x 785 x 725mm/approx. 65kg	300 x 600 x 638mm/approx. 50kg			

High Power Microscopic Model with Universal Epi-Illuminator Motorized Z-axis & Microscopic Observation Mode Switchover

These "Universal" models combine a measuring stand with the best of Nikon's metallurgical microscope components for high resolution imaging and critical measurements. Featuring the full range of Nikon advanced LU objectives and microscopy techniques including: brightfield, darkfield, DIC contrast, polarizing and epi-fluorescence. Up to five objectives may be mounted on the nosepiece. Moreover, important controls in the microscope—e.g. Z-axis movement, focusing and illumination switchover—have been automated or motorized to streamline imaging operations such as digital image capture, digital field-of-view measurement and data storage.



Brightfield

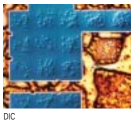


Darkfield





Epi-fluorescence





Centralized Control for Different Microscopic Observations, Motorized Motions

Control of the motorized epi-illuminator and various light sources, universal motorized nosepiece and aperture diaphragm, DIC changeover, and other important operations can be performed at a single place via the illumination & AF controller.

TTL Laser AF (Auto-Focus)

The MM-400/800 U models are the measuring microscope series equipped with TTL Laser AF, these models accomplish focusing quickly with repeatability as high as $0.5\mu m$ (when a 20x objective is used).

Universal Motorized Nosepiece

The LV-NU5A universal nosepiece simplifies objective changeovers. Programmed magnification changeover is available via the illumination & FA controller.







A Wide Choice of Illuminators

A new lineup of motorized universal illuminators is available in addition to manual types. A white LED illuminator is available for brightfield use. Users can choose either a 12V-50W halogen or a white LED light source according to observation purpose and workpiece.

LV-U EPI Universal Epi-Illuminator

This universal epi-illuminator enables brightfield, darkfield, simple polarizing, and DIC observations. The illuminator automatically opens the field and aperture diaphragms when switching observation from brightfield to darkfield. When returning to brightfield, the previous field and aperture conditions are automatically restored.

LV-U EPI2 Universal Epi-Illuminator

In addition to brightfield, darkfield, simple polarizing, and DIC, this illuminator enables epi-fluorescence observation. The illuminator automatically sets optimum illumination through linkage to the shutter, field and aperture diaphragms. This minimizes the complexity of operating a measuring

microscope, allowing the user to concentrate on the observation.

LV-U EPI2A Motorized Epi-Illuminator

With the LV-U EPI2A, the illumination changeover turret, the aperture diaphragm and the illumination voltage control have been motorized, allowing optimum image capture conditions. The aperture diaphragm is automatically optimized through linkage with objective and observation. Also, illumination parameters can be arbitrarily changed according to observation purpose and workpiece. When loaded on the LM type measuring microscope, the illuminator can be controlled from the microscope operation panel or a connected PC. When the illumination & AF controller is used, the microscope can be controlled externally from a PC.

LV-U EPI FA Universal Epi-Illuminator Focusing Aid

This universal epi-illuminator is equipped with an optical split image prism Focusing Aid (FA) mechanism to provide greater accuracy in Z-axis measurements.

LV-EPI LED White LED Illuminator

The LV-EPI LED is a light, compact white LED illuminator exclusively designed for brightfield use. The white LED maintains constant color temperature to prevent any adverse effects on measurement. External control is possible either with the attached power supply controller or the illumination & AF controller.

Motorized Z-axis Movement

The MM-400/800LM models feature a motorized focusing module, enabling Z-axis movement with a dedicated controller.



High-Intensity White LED Illuminator or 12V-50W Halogen Light Source Selectable



MM-LH50PC precentered lamphouse

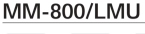
LED illuminator can be used as an episcopic light source, eliminating the need for lamp replacement while providing quick response and very low heat emission. Also, thanks to new optical design, the 12V-50W MM-LH50PC precentered lamphouse provides images brighter than ever before. The low power-consumption halogen light source contributes to the compact design of the microscope while also being friendly to the environment. Defocus induced by heat drift is substantially reduced.



LED illuminator for episcopic light source

LMU Models High Power Magnification 3-Axis Measurement with Z-Motorized Model

The motorized system satisfies digital image capture and data storage requirements. In combination with the motorized universal epi-illuminator, it is possible to set and reproduce illumination optimized for a selected observation method and/or objective lens. Focusing and objective changeover can be electrically performed with the illumination & AF controller.



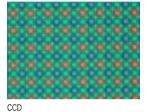




Configured with 12x8 stage, TTL Laser AF, LV-U EPI2A motorized universal epi-illuminator



Metallized Patterns of FPC



Applications:

Semiconductor packages, Bonding placement, Loop height, FPD panel (LCM), MEMS, Wafer level CSP, HDD slider



MM-400/LMU





Configured with 6x4 stage, TTL Laser AF, LV-U EPI2A motorized universal epi-illuminator

Specifications

*TE2-PS100W power supply is required

Туре		MM-800/LMU	MM-400/LMU			
Z-axis movement Motorized (max. speed: 10mm/sec)						
MM controller bac	kpack interface	Buil	t-in			
Optical head		Y-TB binocular eyepiece tube, LV-TI3 trinocular eyepiece tube	e, LV-TT2 tilting trinocular eyepiece tube (with built-in reticle)			
Z-axis linear sc	ale	Buil	It-in			
Eyepiece		CFI10x (Field No. 22), C	CFI10x CM (Field No. 22)			
Objective		CFI60 LU Plan Fluor EPI series, CFI60 LU PI	CFI60 LU Plan Fluor EPI series, CFI60 LU Plan Fluor BD series, CFI60 L Plan EPI CR series			
Stage		12x8, 10x6, 8x6	6x4, 4x4, O3L, 2x2			
Light source	Diascopic	LED diascopic illuminator (standard), 1	2V-50W halogen light source (option)*			
	Episcopic	White LED illuminator LV-EPI LED, Motorized universal epi-il	luminator LV-U EPI2A*, Universal epi-illuminator LV-U EPI2*,			
		Universal epi-illuminator U-EPI*, Universal e	pi-illuminator with Focusing Aid LV-U EPI FA			
Max. workpiece	e height	200mm	150mm			
Dimensions (W x	D x H)/weight	385 x 785 x 725mm/approx. 65kg	300 x 600 x 638mm/approx. 50kg			

LU/LSU Models 3-Axis Measurement High Power Magnification Model

The system is equipped with a universal epi-illuminator that responds to various observation needs such as brightfield, darkfield, simple polarizing and DIC, as well as epi-fluorescence. A bright 12V-50W halogen light source and a white LED light source are available depending on the workpiece or observation purpose. The 12V-50W halogen light source provides images brighter than ever. LSU models are is also available for connection to a 3rd-party DRO.

> MM-800/LU MM-800/SLU with 3rd-party DRO



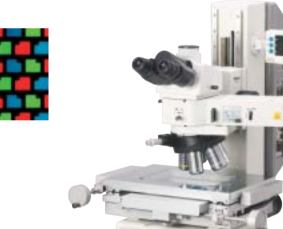




Applications:

Semiconductor packages, Bonding placement, Loop height, FPD panel (LCM), MEMS, Wafer level CSP, HDD slider

Configured with 12x8 stage, LV-U EPI2 universal epiilluminator, tilting trinocular eyepiece tube with built-in reticle



MM-400/LU MM-400/SLU with 3rd-party DRO

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Configured with 6x4 stage, LV-U EPI FA universal epi-illuminator with Focusing Aid

....

Color Filter

Specifications					*TE2-PS100W power supply is required	
Туре		MM-800/LU	MM-800/SLU	MM-400/LU	MM-400/SLU	
Z-axis moveme	nt		Manual (dual side co	arse/fine focus knob)		
MM controller bac	kpack interface	Built-in	_	Built-in	_	
Optical head		Y-TB binocular eg	epiece tube, LV-TI3 trinocular eyepiece tub	e, LV-TT2 tilting trinocular eyepiece tube (wi	th built-in reticle)	
Z-axis linear sca	ale		Bui	lt-in		
Eyepiece			CFI10x (Field No. 22), C	FI10x CM (Field No. 22)		
Objective			CFI60 LU Plan Fluor EPI series, CFI60 LU Pl	lan Fluor BD series, CFI60 L Plan EPI CR serie	es	
Stage		12x8, 1	0x6, 8x6	6x4, 4x4, O3L, 2x2		
Light source	Diascopic		LED diascopic illuminator (standard), 1	12V-50W halogen light source (option)*		
	Episcopic	White LED illum	nator LV-EPI LED, Motorized universal epi-il	luminator LV-U EPI2A*, Universal epi-illumin	ator LV-U EPI2*,	
Max. workpiece	height	20	200mm		0mm	
Dimensions (W x	D x H)/weight	385 x 785 x 725	mm/approx. 65kg	300 x 600 x 638mm/approx. 50kg		

U/S-U Models 2-Axis High Power Magnification Model

This model is designed exclusively for 2-axis high magnification measurement of fine geometries. It is equipped with a universal epi-illuminator that allows observations such as brightfield, darkfield, simple polarizing and DIC. A bright 12V-50W halogen light source and a white LED light source are available depending on the workpiece or observation purpose. The 12V-50W halogen light source provides image brightness equivalent to or higher than that of 12V-100W.





Configured with 12x8 stage, LV-U EPI2 universal epi-illuminator, tilting trinocular eyepiece tube with built-in reticle

Applications:

Semiconductor packages, Bonding placement, FPD panel (LCM), MEMS, HDD slider





MM-400/U MM-400/SU with 3rd-party DRO



Configured with 6x4 stage, LV-U EPI universal epi-illuminator

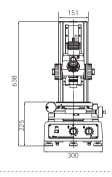
Specifications	5				*TE2-PS100W power supply is required	
Туре		MM-800/U	MM-800/SU	MM-400/U	MM-400/SU	
Z-axis moveme	ent		Manual (dual side co	arse/fine focus knob)	-	
MM controller bac	kpack interface	Built-in	_	Built-in	_	
Optical head		Y-TB binocular e	epiece tube, LV-TI3 trinocular eyepiece tub	e, LV-TT2 tilting trinocular eyepiece tube (wi	th built-in reticle)	
Z-axis linear sc	ale		-	_		
Eyepiece			CFI10x (Field No. 22), C	FI10x CM (Field No. 22)		
Objective			CFI60 LU Plan Fluor EPI series, CFI60 LU P	lan Fluor BD series, CFI60 L Plan EPI CR seri	es	
Stage		12x8, 1	I0x6, 8x6	6x4, 4x4	I, 03L, 2x2	
Light source	Diascopic		LED diascopic illuminator (standard), 1	liascopic illuminator (standard), 12V-50W halogen light source (option)*		
	Episcopic	White LED illum	White LED illuminator LV-EPI LED, Motorized universal epi-illuminator LV-U EPI2A*, Universal epi-illuminator LV-U EPI2*,			
Universal epi-illuminator with Focusing Aid LV-U						
Max. workpiece	e height	20	200mm		0mm	
Dimensions (W x	D x H)/weight	385 x 785 x 725	5mm/approx. 65kg	300 x 600 x 638mm/approx. 50kg		

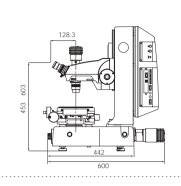
Dimensional Diagram

Note: Dimensions will vary, depending on which stage and eyepiece tube are used.

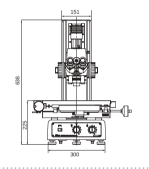
Unit: mm

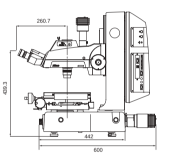
MM-400 with Monocular Optical Head 2x2 Stage



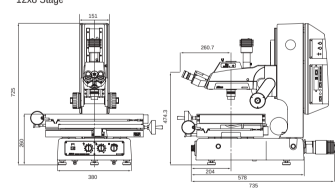


MM-400/L 6x4 Stage

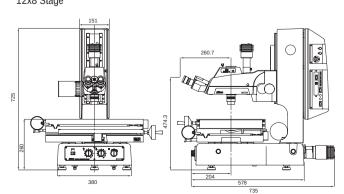




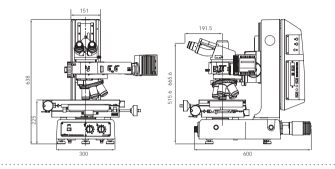
MM-800/L 12x8 Stage



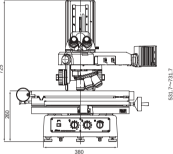
MM-800/LM 12x8 Stage

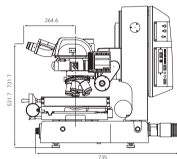


MM-400/LU 6x4 Stage

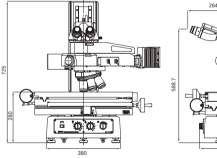


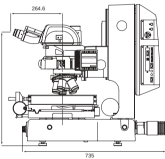






MM-800/LMU 12x8 Stage





New Series of High-performance Objective Lenses Enhances Optical Performance

Standard objective lens with improved transmission rate for UV wavelength CFI60 LU Plan Fluor Series

The transmission rate in the UV wavelength range has been improved for the new CFI60 LU Plan Fluor series. These objective lenses are suitable for various research, analysis and examination needs, while maintaining Nikon's commitment to high NA and long working distance. Only one kind of objective lens is needed for brightfield, darkfield, simple polarizing, DIC and UV epi-fluorescence observations. These objective lenses offer high resolution and ease of use.



CFI60 LU Plan Fluor EPI series



CFI60 LU Plan Fluor BD series

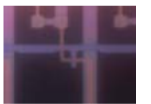
Objective lenses with correction ring

CFI60 L Plan EPI CR Series

The CFI60 series now includes the CFI60 L Plan EPI CR series objectives to cope with the thinner cover-glass used in liquid crystal displays and highly integrated, dense devices. Coverglass correction can be continuously made from 0 mm up to 1.2mm (0-0.7mm and 0.6-1.3mm for 100x) with the correction ring. The 100x objective lens offers 0.85 high NA, while enabling high-contrast imaging of cells and patterns without being affected by the coverglass.



CFI60 L Plan EPI CR series of objective lenses with correction ring



Without correction (50x)

With correction at 0.7mm (50x)

CFI60 Series Objectives

Brightfield						
Туре	Magnification	NA	W.D. (mm)			
CFI L Plan EPI	2.5x	0.075	8.8			
CFI LU Plan Fluor EPI	5x	0.15	23.5			
	10x	0.30	17.5			
	20x	0.45	4.5			
	50x	0.80	1.0			
	100x	0.90	1.0			
CFI LU Plan EPI ELWD	20x	0.40	13.0			
	50x	0.55	10.1			
	100x	0.80	3.5			
CFI L Plan EPI SLWD	20x	0.35	24.0			
	50x	0.45	17.0			
	100x	0.70	6.5			
CFI LU Plan Apo EPI	100x	0.95	0.4			
	150x	0.95	0.3			
CFI L Plan Apo EPI WI	150x	1.25	0.25			

Brightfield/Darkfield

Туре	Magnification	NA	W.D. (mm)
CFI LU Plan Fluor BD	5х	0.15	18.0
	10x	0.30	15.0
	20x	0.45	4.5
	50x	0.80	1.0
	100x	0.90	1.0
CFI LU Plan BD ELWD	20x	0.40	13.0
	50x	0.55	9.8
	100x	0.80	3.5
CFI LU Plan Apo BD	100x	0.90	0.51
	150x	0.90	0.4

With correction mechanism

Туре	Magnification	NA	W.D. (mm)	Glass thickness correction range (mm)
CFI L Plan EPI CR	20x	0.45	10.9-10.0	0-1.2
CFI L Plan EPI CR	50x	0.7	3.9-3.0	0-1.2
CFI L Plan EPI CRA	100x	0.85	1.2-0.85	0-0.7
CFI L Plan EPI CRB	100x	0.85	1.3-0.95	0.6-1.3

Newly developed tilting trinocular eyepiece tube LV-TT2 Tilting Trinocular Eyepiece Tube with Built-in Reticle

The newly developed LV-TT2 tilting trinocular eyepiece tube (erect image) with built-in reticle offers comfort to all users, regardless of their stature or viewing positions. The optical path changeover of 100:0/20:80 allows simultaneous use of a monitor.



Selectable nosepieces Highly Durable Motorized Universal Nosepieces LV-NU5A/LV-NU5AC

Two types of motorized universal quintuple nosepieces are available. The LV-NU5A boasts greater durability thanks to a new click mechanism and control system. Programmed magnification change with a controller is possible. The LV-NU5AC comes with a centering mechanism that suppresses image drift during objective changeover.





LV-NU5A nosepiece

LV-NU5AC nosepiece

Manual Nosepieces

A variety of manual control nosepieces are available to suit all needs.







C-N6 nosepiece (brightfield)

L-NBD5 nosepiece (bright/darkfield)

L-NU5 nosepiece (universal)

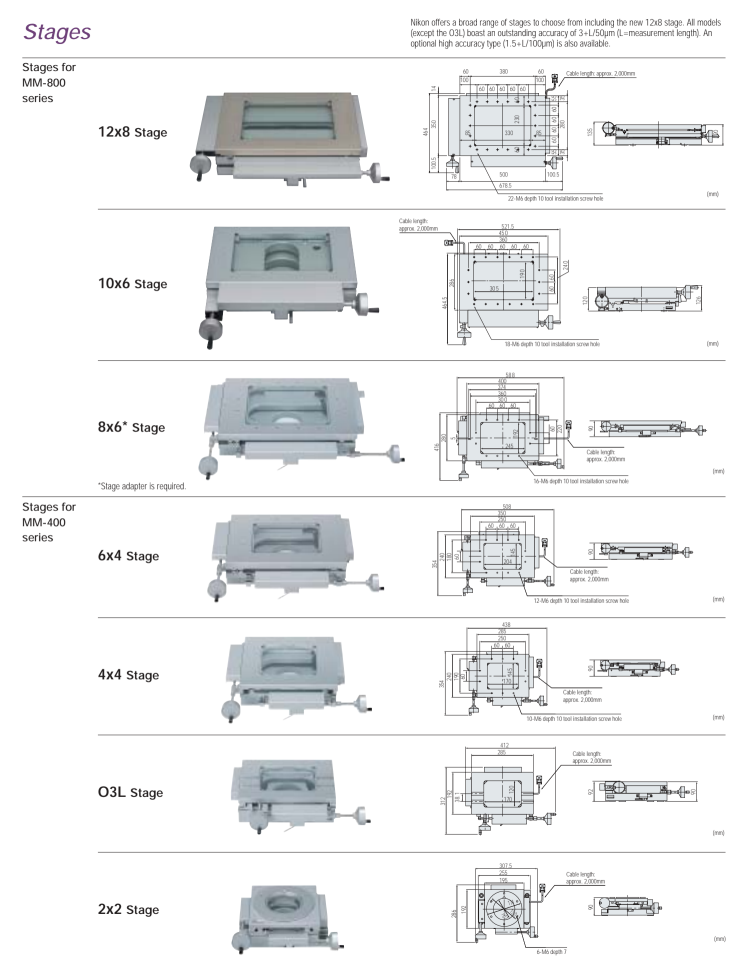
Motorized Observation Controller

This controller makes it possible to control the light source, motorized illuminator, nosepiece, Z-movement and TTL Laser AF. By connecting E-MAX software, auto switching is also possible.

Connectable units

- Motorized universal epi-illuminator LV-U EPI2A
- Halogen lamphouse MM-LH50PC (TE2-PS100W power supply is required)
- PC-control type high-intensity mercury fiber light source
- White LED illuminator LV-EPI LED
- Motorized universal nosepiece LV-NU5A, LV-NU5AC (with centering mechanism)
- TTL Laser AF (U-AF)
- Diascopic/episcopic illumination

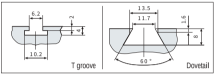


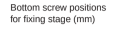


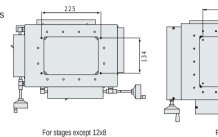
Stage specifications

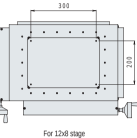
Туре	Surface area (mm)	Stage glass dimensions (mm)	Stroke (mm)	Reading method	Min. reading (mm)	Zero position adjustment (mm)	Stage top	Tool installation	Loading capacity (kg)	Weight (kg)
12x8	500 x 350	330 x 230	300 x 200	Linear encoder	0.0001	Discretionary	—	M6 (screw)	20	Approx. 70
10x6	450 x 286	305 x 190	250 x 150	Linear encoder	0.0001	Discretionary	—	M6 (screw)	20	Approx. 50
8x6	400 x 280	245 x 192	200 x 150	Linear encoder	0.0001	Discretionary	—	M6 (screw)	15	Approx. 36
6x4	350 x 240	204 x 145	150 x 100	Linear encoder	0.0001	Discretionary	—	M6 (screw)	10	Approx. 27
4x4	285 x 240	170 x 145	100 x 100	Linear encoder	0.0001	Discretionary	_	M6 (screw)	6	Approx. 23
03L	285 x 192	170 x 120	100 x 50	Linear encoder	0.0001	Discretionary	_	Dovetail	5	Approx. 15
2x2	195 x 192	107 in diameter	50 x 50	Linear encoder	0.0001	Discretionary	360° rotatable	M6 (screw)	5	Approx. 13

Tool installation groove dimensions (mm)









T groove: Rotating table A2 Dovetail: 03L • Stages other than 03L and rotating table C/D require M6 depth 10 tool installation screw holes. T grooves may be specially ordered for 2x2 rotating boards.

Stage Accessories

Stage Adapter

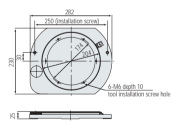
This adapter is used to mount 8x6, 6x4, 4x4, O3L, or 2x2 stage to the MM-800.

Rotating Tables

Used to rotate the workpiece and align it in the direction to which the stage moves.

Rotating Table Type 3 For 6x4, 4x4

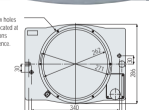




Rotating Table Type 4 For 12x8*, 10x6, 8x6



Tool installation screw holes (6-M6 depth 9) are located at six equidistant positions around the circumference. ≘f



*X-axis stroke is limited to 262mm when used with 12x8 stage. For details, please contact your local dealer.

Rotating table specifications

	Table diameter	Glass insert diameter	Rotation range	Tool installation	Weight
Rotating table type 3	204mm	165mm	360° (uncalibrated)	Screw hole 6-M6	Approx. 5kg
Rotating table type 4	282mm	262mm	360° (uncalibrated)	Screw hole 6-M6	Approx. 8kg
Graduated goniometer type 2	160mm	107mm	360° (2' reading)	T groove/Screw hole 2-M6	Approx. 4kg

Tilting Center Fixture A

Used to hold machined workpieces.

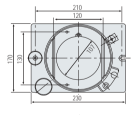
	Max. workpiece diameter and length when held level	Center height	Tilting angle	Weight
A	ø68 x 120mm	45mm	10° (in 1° increment)	Approx. 2.2kg



For MM-800

Graduated Goniometer Type 2 For O3L











Tilting center fixture A configured with graduated goniometer type 2

FOV Measurement with Advanced Digital Imaging Processing Technology Data Processing Software E-Max Series

In combination with Nikon's digital still camera, DS-2Mv, the new E-MAX series software provides state-of-the-art image processing technology. Automated edge detection with sub-pixel processing enables more precise and repeatable measurement. Effectively used in conjunction with a measuring microscope/profile projector, the new E-MAX series software provides the user with various advanced measurements and processing functions, ranging from two-dimensional data processing and image measurements, to data storage.

Finer video images and fast image transfer with Nikon's innovative image processing technologies

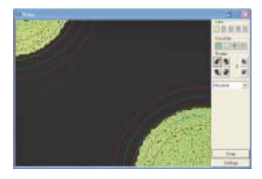
The new E-MAX DS-V software provides FOV (field-of-view) measurements without a dedicated image processing board. This allows the software to be installed in high performance laptop PCs, greatly saving work space. SVGA (800 x 600) images from the digital camera can be captured via USB2.0 and can be processed and measured using Nikon's latest Automated Video Edge Detection and measuring algorithms.

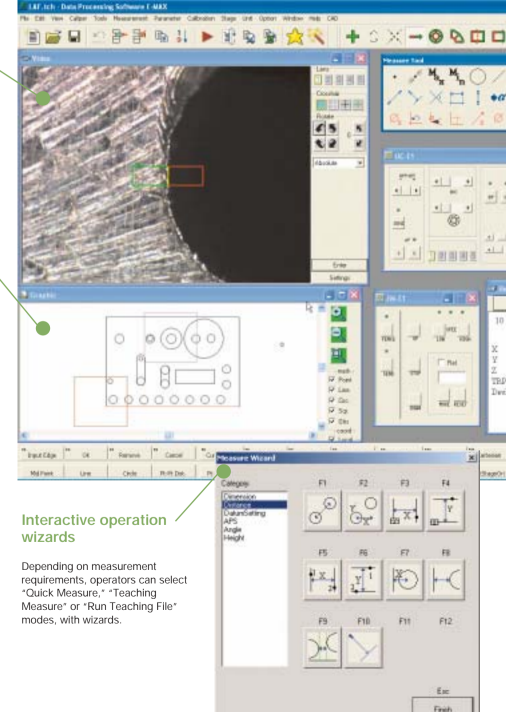
Navigation function

The graphic window displays the next measurement position in brown, preventing errors and allowing speedy measurement (during replay). The current position is displayed in pink.

Chart measurement

A Chart with nominal shapes and tolerance lines can be generated from CAD data. It can be superimposed on the actual video image for easy and quick Go/No Go judgments.





Accessories

Larger icons support touch screen operation environment

Larger Icon Mode is selectable for a touch screen operation environment. The mouseless operation enables operators to concentrate on measurements.

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Illumination controls, motorized nosepiece, universal epi-illuminator, and TTL Laser AF controls

White LED illumination control is possible from E-MAX software. With motorized nosepiece, universal epiilluminator and/or TTL Laser AF, E-MAX controls magnification switchover, microscopic methods, aperture setting, Laser AF, etc.

Functions provided by each set

	DS-V set	D set
Data processing	*	*
Navigation during replay	*	*
Live video monitoring	*	-
Chart measurement	*	-
Automated video edge detection	*	-

Real-time SPC via DDE (Dynamic Data Exchange)

Using a DDE Link function, measured data can be immediately transferred to spreadsheets such as Microsoft Excel®, SPC-PC IV, SPC-PC IV Excel, and others, making real-time SPC analysis possible. Note: SPC-PC IV and SPC-PC IV Excel are products of Quality America Inc.



Data Processor with improved accuracy and ease of use DP-F1



New DP-E1 data processor has been developed to improve accuracy and efficiency as a measuring system. A 0.1μ m-reading counter display is built into the compact body. The 320 x 240-pixel LCD greatly improves ease of use. Effectively used in combination with a measuring microscope/profile projector, it quickly calculates and processes measurement data.

Simple & interactive operation

Feature Oriented Operation of the DP-E1 allows the user to conduct measurements by following the graphics, providing a seamless measuring environment when used in combination with the NEXIV VMR/E-MAX series software. Measurement results are automatically memorized as teaching steps and can be easily used as a measurement routine.

GD&T compliance

Geometric Dimensioning & Tolerancing defined by the ANSI Y 14.5M Specification is supported. In addition to Location Tolerancing such as True Position, MMC and LMC, determination of Form, Orientation and Runout can be conducted interactively.

Multi-language support

English, German, Japanese and various other Asian and European languages are supported.

Data storage & software upgrades via USB drive

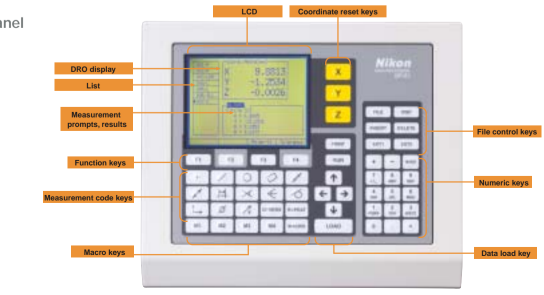
A USB drive can be used for storing measurement results and upgrading new functions.



Digital Thermal Printer DPU-414 (option)

Prints out measurement results.





Control panel

Accessories

Code							
	Measure code key [Basic feature elements] • Point	1	Distance Calculates distance between two measured points.	M1	Macro code key • Macro key	DISP.	Display setting key • Disp. key Switches display settings.
•	Calculates entered measurement point, or average point from multiple points.	\times	Intersection Calculates intersection point from two measured lines.	MACRO	Macro setup key Registers combination of measurement codes for macro keys (M1 to M4).	LOAD	Data input key • Load key
/	Line Calculates line from two entered measurement points or from multiple points by least-square method.		Calculates intersection point from measured point and line. Calculates intersection point from two measured circles.	RUN	File key [File run] • Run key	EXT1	Enters measurement points. Accessory function key • Ext1 key Sets up print out of standard
0	Circle/arc Calculates circle from three entered measurement points or	Þ	• Tangent Calculates tangent point from measured point and circle. Calculates circle to contact two	REPEAT	Runs teaching file. • Repeat key Sets up repetition number of teaching file.	EXT2	deviation. • Ext2 key Reserved
	from multiple points by least- square method.		measured lines. Calculates circle to contact three measured lines.	PRINT	[File control] • Print key	OTHERS	Others key Reserved
\square	Rectangle Calculates square from entered five measurement points.	Ø	[Coordinate systems] • Set origin (datum) Sets up origin of local coordinate	PRINT	Conducts print output at discretionary timing during teaching.	F1	Function key • Function key Performance differs depending on
****	[Constructed elements] • Mid-point Calculates middle point from two measured points.	.∼ .∕x	system. Set axis (datum) Sets up axis of local coordinate system.	FILE	File key Shows menu to access file for file controls.		displayed screen and item.
Ħ	Pitch Calculates pitch between multiple measured points.	Ĺ,	Displacement Sets up move, rotation and reversion of local coordinate	INSERT	Insert key Inserts measurement codes between list items.		
€	Mid-line Calculates middle line from two measured lines.		system.	DELETE	Delete key Deletes measurement code and entered measurement point. Deletes file during file control.		

Specifications

Processing unit	mm/in. Number of digits: 3/4/5 after decimal point selectable for mm, 4/5/6 after decimal point selectable for in.
	Angle. Degree/minute/second, Deg, Rad
Key switch	55 (function, measurement code, coordinate reset, file operation, macro, data load, and numeric keys)
Counter display	Display on LCD
External printer	Prints out measurement results via the RS-232C port connection
External memory	USB memory, floppy disk drive with USB interface (FAT format)
LCD	QVGA (320 x 240) monochrome LCD, backlight color: blue, non-interlace, screen size: 5.7in.
Power source	DC12V (less than 300mV ripple), less than 4A (with dedicated AC adapter), CR2032 x 2 backup battery for real-time clock
Operating/setup conditions	Operating conditions: temperature 0-40°C, humidity 70% (non condensing), altitude 2,000m or less
	Storage conditions: temperature –20-60°C, humidity 90% (non condensing)
	Degree of pollution: 2
Dimensions (W x D x H) (main body)	300 x 240 x 99 (feet folded) mm
Weight	2.5kg

Retrofit Unit

To use the DP-E1 data processor with Measuring Microscope models MM-40/60 or Profile Projector models, V-24B, V-12B, or V-12BS, a Retrofit Unit is required as an interface.









Application Software for Measurement Support/Data Processing System

Custom Fit QC: Report and chart generating program

Suitable for lot control of inspection data such as maximum value, minimum value, range, standard deviation and process capability index.

- In addition to 10 standard inspection result sheet forms, it is possible to customize original forms.
- BMP and JPEG files can be pasted onto the inspection result sheet.
- Automatic generation of graph and degree/minute/second display switch is possible.
- Easy to generate histograms, X-R control charts and scatter diagrams.

Operating environment: Windows® 2000/XP Microsoft Excel 2000 or later Required memory: 128MB (min) Codevelopment: Aria Co., Ltd.



VMR Report Generator: Report generating program

This software enables quick generation of inspection result sheets in various report forms including user-designed forms. Users can even customize the program by creating macro scripts to meet any special requirements.

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Operating environment: Windows® 2000/XP Microsoft Excel 2000 or later Required memory: 128MB (min)

Codevelopment: Pronics Co., Ltd.



An example of user-defined macro script: In order to manually input data measured by other instruments and compile them into one report, the macro will automatically create the necessary cells and highlight them in skyblue, followed by a message prompt requesting the source of the manual inputs.

Custom Create: Direct link to Excel sheet programs

Measurement data from counters and/or data processors can be transferred directly to Excel sheets.

- Usable measuring instruments: MM-400/800 series, DP-E1, V-20B, V-12B
- Allows data transfer to customized inspection-result sheet form
- Three standard inspection-result sheet forms are available
- Transfer from multiple worksheets allows for more efficient measurements

Operating environment: Windows® 2000/XP Microsoft Excel 2000 or later Required memory: 128MB (min) Codevelopment: Aria Co., Ltd.



Digital Sight DS Fi1-L2 Digital Camera for Microscopes

The all-in-one digital camera for microscopes enables display, measurement, image capture and storage with a simple mouse-click without PC connection.

Large, high-definition display for immediate microscopic observation

- Stand-alone camera control unit DS-L2 has 8.4-inch LCD monitor (XGA)
- DS-Fi1 camera head with 5.0-megapixel CCD provides high frame rate of 12fps and allows smooth focusing on monitor.

Imaging mode provides optimal photography with single mouse-click

 Optimal imaging parameters are preset for different sample types and observation methods including brightfield and darkfield to enable fast and easy photography with a single mouse-click.

Imaging mode for industrial sample

Metal Ceramic





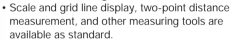
Wafer IC-chip

Circuit Board



DS Fi1-L2 configured with MM-800/LM

Various measuring tools are available

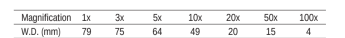


- Convenient tools such as text input, line and graphic drawing, and super-impose are supported.
- Measurement results can be stored as CSV file for easy report generation with other PC software.

Objectives 1x, 3x, 5x, 10x, 20x, 50x, 100x

These compact objectives feature long working distances and excellent resolution. All have almost the same parfocal distances, come with lens adapter for quick and easy replacement.

The 3x objective is standard with the microscope.



TV Reticle Adapter

To reduce user eyestrain, a Video CCTV camera can be used to make measurements on a monitor with the use of a TV reticle. The TV reticle will project sharp lines onto the monitor enabling measurements to be made. The accuracy of the reticles projected onto the monitor is the same as those seen through the eyepiece.



Direct C-mount Adapter

Used to install a C-mount NTSC CCTV camera on the microscope. To use, replace the straight tube in a trinocular tube with this adapter.

Note: LV-TV tube is required.

Protractor Eyepieces (For all measuring microscopes except those with universal illumination.) Note: Monocular adapter (standard equipment) is required when using these eyepieces with trinocular tubes.

1-Minute Reading Eyepiece

The viewfield includes crosshairs and 60° lines, and angle indexes are read by appropriate microscopes. The measuring range is 360°.



Illuminators

8-Segment LED Ring Light CYN-E1

The CYN-E1 enables flexible illumination from eight directions. It is not necessary to adjust the position of illumination fibers by hand at each measurement and/or observation.

Can be used with measuring microscope MM-400/800. Can be used with E-max series software.

The RS-232C cable is standard with the illuminator.



Fluorescent Lamp Illuminator

The ring fluorescent tube provides smooth, uniform illumination without shadows over the entire field. The fluorescent tube has a service life of approximately 2,000 hours and is easy to replace.

Fluorescent lamp transformer: 120 (W) x 150 (D) x 70 (H)mm

Cannot be used with metallurgical microscope objectives.

Cannot be mounted when 20x, 50x and 100x measuring microscope objectives are used.



MM Adapter for External Illuminator (except 8-Segment LED Ring Light CYN-E1)

This adapter mounts standard Stereo Microscope Ring Illuminators onto the MM-400/800 stands with TM objectives. May be used to mount Fiber Optic Ring, fluorescent lamp ring and LED ring illuminators.



10-Minute Reading Eyepiece

The viewfield includes crosshairs and angle indexes, and when the knurled ring at the lower section of the eyepiece tube is turned, the crosshairs and the vernier both rotate up to 180°.



Fiber-optics Bifurcated and Ring Illuminators

Since a 15V-150W halogen lamp with reflective mirror is used, a bright light source is obtained and the brightness is adjustable. The ring fiber illuminator produces cone-shaped illumination, minimizing shadows caused by any unevenness on the workpiece surface. The bifurcated fiber enables flexible illumination from two directions.

Fiber transformer: sequential adjustment of brightness from 7 to 14 volts. Cannot be used with metallurgical microscope objectives. Cannot be mounted when 20x, 50x and 100x measuring microscope objectives are used.



LED Ring Illuminator

This illuminator uses 60 high output white LEDs with a variable intensity control and constant color temperature. The LEDs have a very long service life making them ideal for a production environment as there are no bulbs to change.

LED transformer: 66 (W) x 115 (D) x 55 (H)mm Cannot be used with metallurgical microscope objectives. Cannot be mounted when 20x, 50x and 100x measuring microscope objectives are used.



Counter

3-Axis/2-Axis Counter

2-axis and 3-axis counters are available. The separate display unit can be mounted on the measuring microscope. Counters can be connected with data processors and digital printers via the RS-232C port.





XY Reset Switch

An XY reset switch can be attached to the microscope body so that coordinates can be easily reset while stage is in operation.







Remote Switch

Enables reset and SEND remote control of counter.



Digital Thermal Printer DPU-414

Prints out counter values once connected to rear control box of measuring microscope MM-400/800.



Foot Switch

Used to send load command to DP-E1 and DPU-414. Frees both hands to enhance measurement efficiency.



Standard 300mm Scale

This scale is used to calibrate measuring stage travel up to 300mm. Both 10mm-interval sensor patterns and calibrations are provided. It is made of low expansion glass to minimize thermal error.

Accuracy: Within 1µm against compensation values.



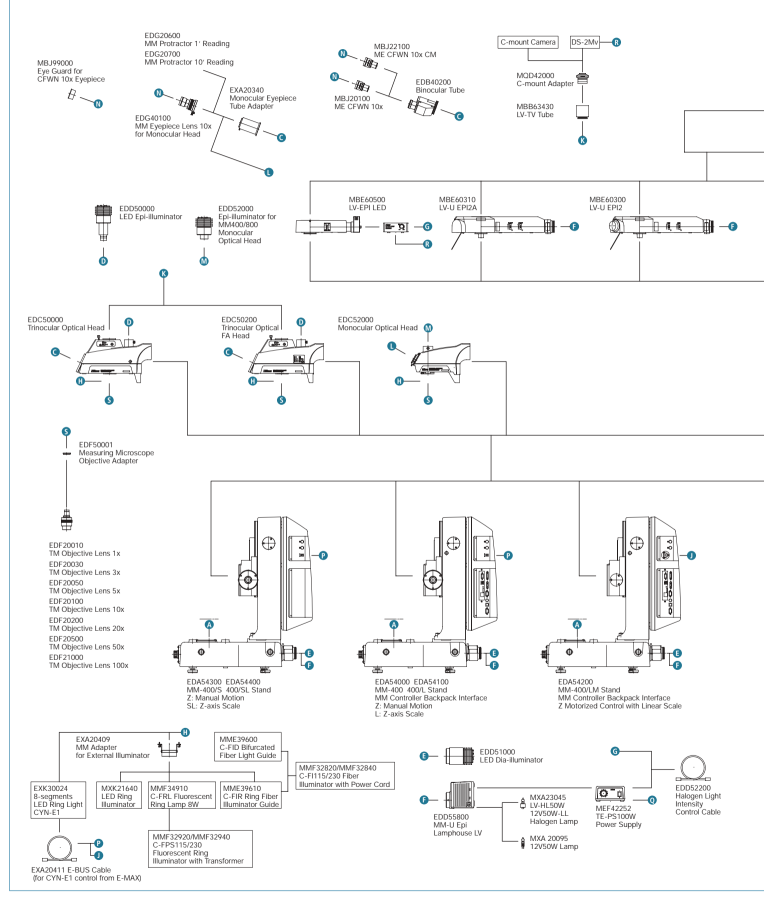
Templates

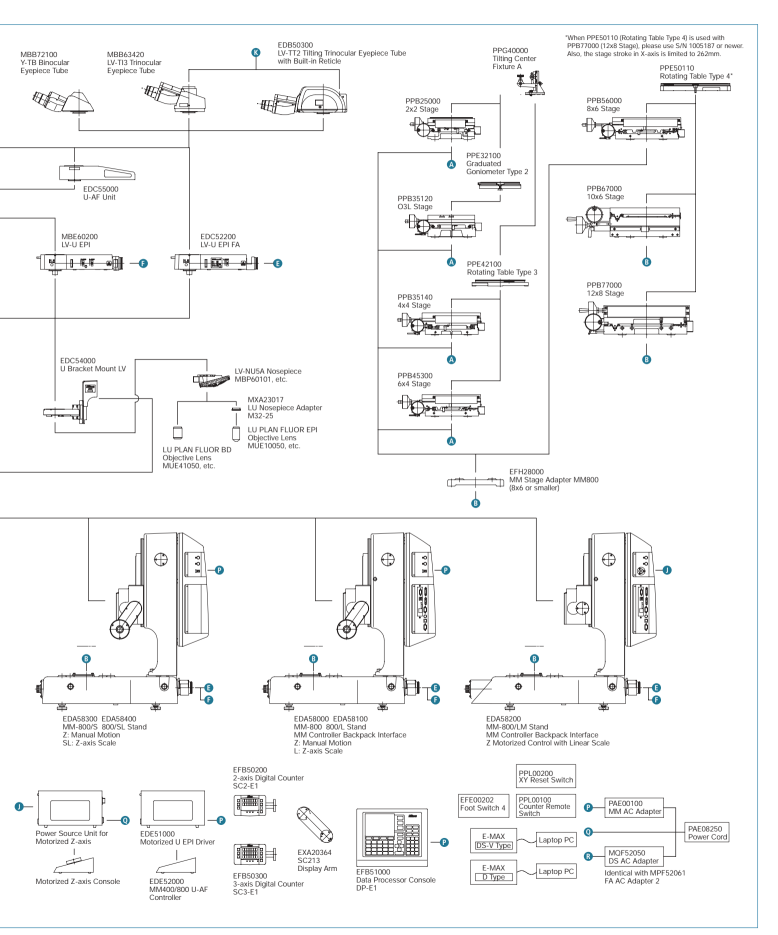
The following dedicated templates are available to facilitate profile comparison and measurements.

- · Standard angle templates (standard equipment)
- · Standard angle templates (standard equipment)
- Concentric; diameter 0.2-4.6*

Note: Designed for 3x objectives. *Cannot be attached to monocular type

System Diagram





Measuring Microscope MM-400/800 Suggested Configuration Chart

Measuring microscope

		Model	MM-400/S	MM-400			MM-400/LM			MM-800/SL		MM-800/LN
		Z-axis Motion	Manual	Manual	Manual	Manual	Motorized	Manual	Manual	Manual	Manual	Motorized
		Z-axis Scale	No	No	Yes	Yes	Yes	No	No	Yes	Yes	Yes
		MM Controller Backpack Interface	No	Yes	Yes	No	Yes	No	Yes	No	Yes	Yes
		Stage	4x4	2x2	6x4	6x4	6x4	8x6	10x6	10x6	12x8	12x8
		Head	Trinocular	Monocular	Trinocular	Trinocular	Trinocular	Trinocular	Trinocular	FA	Trinocular	FA
		Illuminator	-	-	Halogen Fiber Ring	-	8-seg. LED	-	White LED	-	8-seg. LED	8-seg. LEE
	Order	Data Processor	2rd Dorty	-	DP-E1	2rd Dorty	Ring E-MAX	2rd Dorty	Ring DP-E1	2rd Dorty	Ring E-MAX	Ring E-MAX
	Order	Data Processor	3rd Party	-	DP-ET	3rd Party	DS-V	3rd Party	DP-ET	3rd Party	DS- V	DS-V
	EDA54000	MM-400 Stand		1								
	EDA54100	MM-400/L Stand			1							
	EDA54200	MM-400/LM Stand					1					
pu	EDA54300	MM-400/S Stand	1									
Sta	EDA54400	MM-400/SL Stand				1						
₹	EDA58000	MM-800 Stand							1			
Bod	EDA58100	MM-800/L Stand									1	
Main Body Stand	EDA58200	MM-800/LM Stand										1
Š	EDA58400	MM-800/SL Stand								1		
	EDA58300	MM-800/S Stand						1				
	PAE00100	MM AC Adapter	1	1	1	1		1	1	1	1	
	PAE08210/410	Power Cable	1	1	1	1	1	1	1	1	1	1
e/ &	EDC52000	Monocular Optical Head		1								
Optical Head & Eyepiece Tube/ Lenses	EDG40100	MM Eyepiece Lens 10x for Monocular Head		1								
He e T ses	EDC50000	Trinocular Optical Head	1		1	1	1	1	1		1	
cal iec -en	EDC50200	Trinocular Optical FA Head								1		1
/ep L	EDB40200	Binocular Tube	1		1	1	1	1	1	1	1	1
ОЩ	MBJ20100	ME CFWN 10x (2pcs)	1		1	1	1	1	1	1	1	1
	EDD51000	LED Dia-illuminator	1	1	1	1	1	1	1	1	1	
	EDD50000	LED Epi-illuminator	1		1	1	1	1	1	1	1	1
	EDD52000	Epi-illuminator for MM400/800		1								1
		Monocular Optical Head										
	EXK30024	8-segments LED Ring Light CYN-E1 (100-240V)					~				1	1
ors	EXA20411	E-BUS Cable (for CYN-E1 control from E-MAX)					~				1	1
Illuminators	PAE08210/410						<i>v</i>				✓ ✓	<i>v</i>
лі.	EXA20409	MM Adapter for External Illuminator			✓		~				~	
	MME39610	C-FIR Ring Fiber Illuminator Guide			<i>v</i>				~			
	MMF32820/40	C-FI115/230 Fiber Illuminator with Power Cord			✓ ✓							
	MXA25002	Halogen Lamp 12V-100W for			<i>v</i>							
	1017723002	Fiber Illuminator			, i i i i i i i i i i i i i i i i i i i							
	MXK21640	LED Ring Illuminator										
		(100-240V) (ESD Type only)							1			
Objective Lenses	EDF20030	TM Objective Lens 3x	1	1	1	1	1	1	1	1	1	1
Dbjective Lenses	EDF20100	TM Objective Lens 10x								1		~
-re P	EDF50001	Measuring Microscope Objective Adapter	1	1	~	1	1	~	1	✓ 2pcs	1	✓ 2pcs
ŝ	PPB25000	2x2 Stage		1								
ple	PPB35140	4x4 Stage	1									
Та	PPB45300	6x4 Stage			1	1	1					
ing	PPB56000	8x6 Stage						~				
tat	PPB67000	10x6 Stage							1	1		
Rc	PPB77000	12x8 Stage									1	1
s S	EFH28000	MM Stage Adapter MM800 (8x6 or smaller)						1				
Stages & Rotating Tables	PPE42100	Rotating Table Type 3			✓	1	1					
Sté	PPE42100 PPE50110	Rotating Table Type 4			×	- ·	~	~	1	1		
	EFB50200	2-axis Digital Counter SC2-E1		1				~	~	~		
-	EFB50300	3-axis Digital Counter SC3-E1		~			✓				1	<i>✓</i>
sinc	EFB51000	Data Processor Console DP-E1			✓		~		~		~	~
ess	PXA20218	SC-213 Z-signal Cable			· ·	1				1		
inte	PRA20218 PPL00200	XY Reset Switch		1		×				×		
'Data Proce Unit/Printer	EFE00202	Foot Switch 4		~	✓		<i>✓</i>		1		1	
Dati	EXK21072	Digital Thermal Printer Model DPU-414			<i>v</i>		~		<i>✓</i>			
	EXK21072	DPU-414 AC Adapter			<i>v</i>							
DRO/Data Processing Unit/Printer	EXK21073/74	Printer Paper for SC-7P/DPU-414 (1 roll)			✓ ✓				<i>v</i>			
_	EXA20366	9-9 Pins RS-232C Normal Cable (2m)			<i>v</i>				<i>v</i>			
	EDF11000	Data Processing Software E-MAX Ver. 5.0			· ·		1		- ·		1	<i></i>
E	EXA20371	E-MAX Calibration Plate					<i>v</i>				✓ ✓	<i>v</i>
ste t	MQA12000	DS-2Mv Color Camera Head					<i>✓</i>				<i>v</i>	<i>✓</i>
Sy: Se	MQA12000 MQA25010	DS-2000 Color Carriera Head					<i>v</i>				<i>v</i>	<i>v</i>
ng >-<	MQF11000	DS Camera I/F Cable					<i>v</i>				✓ ✓	<i>v</i>
issi DS	MQF11000 MQF52050	DS AC Adapter (100-220V)					<i>✓</i>				<i>J</i>	<i>J</i>
Data Processing System E-MAX DS-V Set	MBB63430	LV-TV Tube					<i>✓</i>				<i>J</i>	<i>J</i>
Ľ. ₽	MQD42000	C-mount Adapter					<i>✓</i>				<i>J</i>	<i>J</i>
E	PAE08210/410						<i>J</i>				<i>J</i>	
õ	Local Supply	USB A to B Cable										
	LUCAI SUPPLY	USD A IU D CAUR					✓ 2pcs				✓ 2pcs	✓ 2pcs

High power measuring microscope

		Model Z-axis Motion	MM-400/U Manual	Manual	MM-400/LMU Motorized	Manual	Manual	Manual	Motorized	MM-800/LMU Motorized	Manual
		Z-axis Scale	No	Yes	Yes	No	Yes	Yes	Yes	Yes	No
		MM Controller Backpack Interface	Yes	Yes	Yes	No	Yes	No	Yes	Yes	No
		Stage	4x4	4x4	6x4	8x6	12x8	10x6	12x8	12x8	10x6
		Head	Y-TB	TT2 with Reticle		TI3				TT2 with Reticle	TI3
		Illuminator	LV-EPI LED	LV-U EPI FA	LV-U EPI2	LV-U EPI	LV-U EPI FA	LV-U EPI FA	LV-U EPI FA	LV-U EPI2A + LAF	LV-U EPI
		Data Processor	-		E-MAX DS-V		E-MAX DS-V			E-MAX DS-V	3rd Parl
	Order	Microscopy	BF	BD-DIC	BD-DIC-FL	BF	BD-DIC	BD	BD-DIC	BD-DIC-FL	BF
	EDA54000	MM-400 Stand	1								
t &	EDA54100	MM-400/L Stand		1							
Main Body Stand, U-bracket & Illuminator	EDA54200 EDA54400	MM-400/LM Stand MM-400/SL Stand			1						
bra	EDA54400 EDA58000	MM-800 Stand									
₫ Ċ	EDA580000	MM-800/L Stand					1				
ina,	EDA58200	MM-800/LM Stand							1	1	
r Stand, U Illuminator	EDA58400	MM-800/SL Stand						1			1
ک ∎	EDA58300	MM-800/S Stand				1					
Bo	PAE00100	MM AC Adapter	1	1		1	1	1			1
ain	PAE08210/410		1	1	1	1	1	1	1	1	1
Σ	EDC54000	U Bracket Mount LV	1	1	1	1	1	1	1	1	1
	EDD51000	LED Dia-illuminator (used for U-FA as Epi-illuminator)	1	✓ 2pcs	1	~	✓ 2pcs	✓ 2pcs	✓ 2pcs	1	√ 2
_	PPB35140	4x4 Stage	1	1							
ting	PPB45300	6x4 Stage			1						
s	PPB56000	8x6 Stage				1					
Stages & Rotating Tables	PPB67000	10x6 Stage	1					1			1
es (Ta	PPB77000 EFH28000	12x8 Stage MM Stage Adapter MM800 (8x6 or smaller)				,	1		1	1	
tag	PPE42100	Rotating Table Type 3		1		1	-				
ŝ	PPE42100 PPE50110	Rotating Table Type 3		V				1			
	EFB50200	2-axis Digital Counter SC2-E1	1				1	· ·			
	EFB50300	3-axis Digital Counter SC3-E1	-	1	1		1		1	1	
E	PXA20218	SC-213 Z-signal Cable						1			1
/ste	EFE00202	Foot Switch 4		1	1		1	-	1	1	
S	EDF11000	Data Processing Software E-MAX Ver. 5.0		1	1		1		1	1	
sing	EXA20371	E-MAX Calibration Plate		1	1		1		1	1	
es	MQA12000	DS-2Mv Color Camera Head		1	1		1		1	1	
20	MQA25010	DS-U2 CCU		1	1		1		1	1	
аР	MQF11000	DS Camera I/F Cable		1	1		1		1	1	
Dat	MQF52050	DS AC Adapter (100-220V)		~	1		1		1	1	
DRO/Data Processing System	MBB63430	LV-TV Tube		~	1		1		1	1	
	MQD42000	C-mount Adapter		1	1		1		1	1	
	PAE08210/410 Local Supply			1	1		1		1	1	
	MBE60500	LV-EPI LED	1	✓ 2pcs	✓ 2pcs		✓ 2pcs		✓ 2pcs	✓ 2pcs	
fanual, Motorized Control U-Epi Illuminator/LAF System	MPF52061	FA AC Adapter 2 (same as MQF52050)									
_ ⊂	PAE08210/410		✓ ✓								
stei	MBE60200	LV-U EPI (BF DF DIC)				1					
Sy	EDC52200	LV-U EPI FA		1			1	1	1		1
AF	MBE60300	LV-U EPI2 (BF DF DIC FL)			1						
rize or/L	EDE51000	Motorized U EPI Driver								1	
oto	PAE00100	MM AC Adapter (For EDE51000)								1	
Σ i	PAE08210/410									1	
ual	EDE52000	MM400/800 U-AF Controller								1	
Aan	MBE60310	LV-U EPI2A (BF DF DIC FL)								1	
2	EDC55000	U-AF Unit								1	
C	MBN66750	YM-NCB25 NCB11 YM-ND25 ND4/ND16			1	1				1	
ge Ge	MBN66760 MXA23045	LV-HL50W 12V50W-LL Halogen Lamp		1	1	1	1	1	1	1	1
lalc	MEF42252	TE-PS100W Power Supply (100-240V)				✓ ✓				\ \	
t Sc	PAE08210/410	11 3 1			1	✓ ✓				<i>v</i>	
Filters & Halogen Light Source	EDD55800	MM-U Epi Lamphouse LV			✓ ✓	✓ ✓				<i>v</i>	
É –	EDD53800	Halogen Light Intensity Control Cable					1				
		(LV-EPI LED or MEF42252 Power Supply to MM Controller)	~		1	1				1	
es	MBB72100	Y-TB Binocular Eyepiece Tube	1								
& ens	MBB63420	LV-TI3 Trinocular Eyepiece Tube			1	1					1
Tubes & Eyepiece Lenses	EDB50300	LV-TT2 Trinocular Tube with Built-in Reticle		1			1	1	1	1	
Tub	MAK10100	CFI 10x	1	✓ 2pcs	1	1					1
yep	MAK30100	CFIUW 10x (2pcs)					1	1	1	1	
<u>ш</u>	MAK12100 MBP60101	CFI 10x CM Crosshair Reticle with Diopter Adjustment LV-NU5A U5A Nosepiece	1		1	1					1
Revolving Nosepiece	MBP60101 MBP60110	L-NU5 U5 Nosepiece ESD	1	1	1		1		1	1	
volv iepi	MBP60110 MBP60120	L-NBD5 BD5 Nosepiece		×	×		×	1	×		
Re ^v Vos	MBP71300	C-N6 Nosepiece (up to 5 objective lenses)	1			1	1				1
	MUE10050	LU PLAN FLUOR EPI 5x			-	✓ ✓	1				
tive	MUE10100	LU PLAN FLUOR EPI 10x	1			✓ ✓	1				1
jeci	MUE20200	LU PLAN EPI ELWD 20x	1			1	1				1
BF Objectives	MUE20500	LU PLAN EPI ELWD 50x	1			1	1				√
~	MUE41050	LU PLAN FLUOR BD 5x		~	1		1	1	1	1	
es	MUE41100	LU PLAN FLUOR BD 10x		1	1		1	1	1	1	
s ctiv	MUE60200	LU PLAN BD ELWD 20x		1	1		1	1	1	1	
bjec orie	MUE60500	LU PLAN BD ELWD 50x		1	1		1	1	1	1	
OF SSC	MUE60900	LU PLAN BD ELWD 100x		1	1		1	1	1	1	
:/FL cce	MBP60170	L2-DIC DIC Prism for Eclipse Microscopes		1	1		1		1	1	
BD/DIC/FL Objectives Accessories	MBN66921	YM-PO Polarizer for LV-U EPI (MBE60200)		1	1		1		1	1	
I/O	MBN66922	L-AN Analyzer for LV-U EPI (MBE60200)		1	1		1		1	1	
	MBE44500	C-FL Epi-FI Filter Block N B-2A			1					1	

TTL Laser AF (Universal Type) is a Class 1 Laser Product

CLASS 1 LASER PRODUCT

LED Episcopic & Diascopic Illuminator is a Class 1 LED Product

CLASS 1 LED PRODUCT

8-segment LED Ring Light CYN-E1 is a Class 2 LED Product

CAUTION – CLASS 2 LED RADIATION DO NOT STARE INTO THE BEAM

Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. July 2006. ©2006 NIKON CORPORATION

TO ENSURE CORRECT USAGE, READ THE

CORRESPONDING MANUALS CAREFULLY BEFORE USING YOUR EQUIPMENT.



Nikon

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