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Nikon Measuring Microscopes

MM Series

Innovative measuring microscopes designed for industrial measurement and image analysis.

- Greater accuracy
- Digital imaging and vision processing metrology
- Stage sizes to handle Larger stages for increased workpiece handling
- Non-contact Z-height measurements
- Coordination with data processing systems



Focused on high-precision and easy operability, a wide range of MM products are available.

		Basic Model MM-400	Large-Stage Model MM-800	Compact Model MM-200
	50×50 mm / 5 kg	✓	✓	✓
	100×100 mm / 15 kg	✓	✓	-
Stage Size/ Loading	150×100 mm / 15 kg	✓	✓	-
Capacity	200×150 mm / 20 kg	_	✓	_
	250×150 mm / 20 kg	_	✓	_
	300×200 mm / 20 kg	-	✓	_
Maximum Wo	orkpiece Height	150 mm	200 mm	110 mm
Optical	Monocular	✓	-	✓
Head	Binocular	✓	✓	_
X-Y-Z	2-axis	✓	✓	✓
X- 1-Z	3-axis	✓	✓	_
CCD		✓	✓	√ *
Obj. Magnific	ation	1×/3×/5×/10×/	/20×/50×/100×	1×/3×/5×/10×

*For C-mount video head only

✓: Available / —: Not available





MM-400 Series MM-Type











Function Icons

Built-in Z-axis Linear Scale

noncontact height measurement.

Z-axis reading is possible for



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.



Trinocular Optical Head

Ideal for configuration with photomicrography equipment.



Monocular Optical Head

For applications where cost performance is priority.



Variable Magnification

Two objective lenses can be attached, making magnification changeover easy.



Universal Epi-illuminator

Supports a wide range of



Z-axis Motorized Motion

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

LED Illuminator



Dual Side Coarse/Fine Focus

Coarse/fine focus knobs are on both sides.



MM-800 Series MM-Type











Function Icons

Built-in Z-axis Linear Scale

noncontact height measurement.

Z-axis reading is possible for



Focusing Aid

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





Monocular Optical Head

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Universal Epi-illuminator

Supports a wide range of



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



Dual Side Coarse/Fine Focus

Coarse/fine focus knobs are on

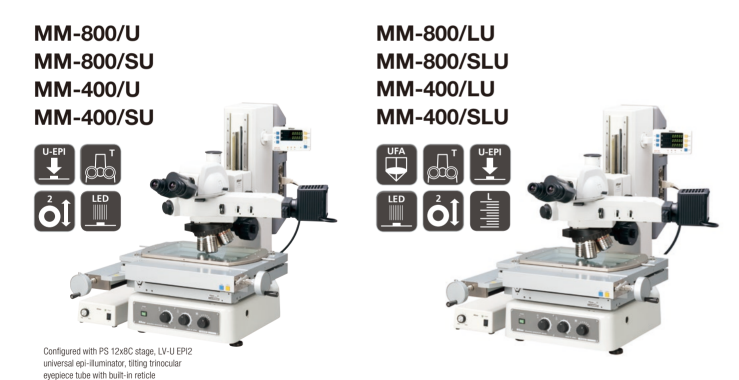


A high-intensity white LED illuminator for brightfield use.

MM-400/800 Series U-Type



Configured with PS 12x8B stage, TTL Laser AF, LV-U EPI epi-illuminator



*All product photos on P8 are that of MM-800 series

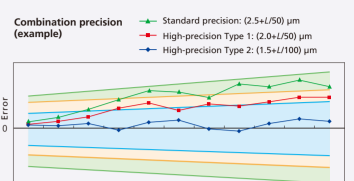
MM Series High-Precision Type

Nikon offers high-precision type measuring microscopes for customers who need higher precision. Type 1 is calibrated by a certified engineer for customer site. Type 2 (available only for MM-800) is calibrated with high-precision stage at Nikon factory before shipment.

Accuracy (with MM main body)	Stage
• 1.5+L/100 µm (Type 2)*1*2	PS 12x8C, PS 10x6B, PS 8x6B
• 2.0+L/50 µm (Type 1)*2 • 2.5+L/50 µm (Standard Type; calibration data included)	PS 12x8C, PS 10x6B, PS 8x6B, PS 6x4B, PS 4x4B, PS 2x2B

To ensure accuracy, both types require a temperature controlled room.
*1 Type 2 requires objective lens higher that 10x and vibration isolation table.

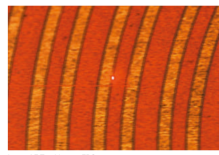
*2 Please contact Nikon for details regarding Type 1 and Type 2.



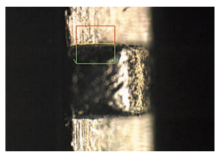
Travel distance



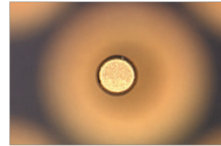
Plastic Gear Teeth with Smaller Module



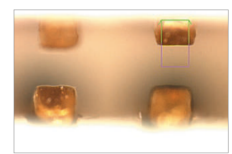
Laser AF Tracking on FPC



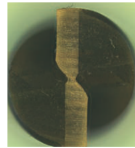
Black Injection Molding Parts - Connector



PGA - Insertion Pin



Connector - Housing Inside



Drill Bits

Function Icons

Built-in Z-axis Linear Scale

Z-axis reading is possible for

noncontact height measurement.



Focusing Aid

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Trinocular Optical Head

Ideal for configuration with photomicrography equipment.



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



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For applications where cost performance is priority.



Variable Magnification

Two objective lenses can be attached, making magnification changeover easy.



Universal Epi-illuminator

Supports a wide range of



Z-axis Motorized Motion

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



LED Illuminator

A high-intensity white LED illuminator for brightfield use.



Dual Side Coarse/Fine Focus Knob

Coarse/fine focus knobs are on both sides.

MM-400/800 Specifications

MM-400 Series

Туре		MM-400	MM-400/S	MM-400/L	MM-400/SL	MM-400/LM	MM-400/LV	MM-400/LVFA	MM-400/U	MM-400/SU	MM-400/LU	MM-400/SLU	MM-400/LMU
Z-axis movemen	t			anual e/fine focus knob)		Motorized (max. speed: 10 mm/sec)	Manual (dual side co	oarse/fine focus knob)	se/fine focus knob) Manual (dual side coarse/fine focus knob)			Motorized (max. speed: 10 mm/sec)	
MM contoller ba	ackpack interface	Built-in	_	Built-in	_	Built-in	-	_		_	Built-in	_	Built-in
Optical head		Monocular optical head, Trinocular optical head Monocular optical head, Trinocular optical head Monocular optical head, Trinocular optical FA head			le magnification optical head, Variable magnification optical FA head C-TB binocular tube, LV-TI3 trinocular eyepiece tube, LV-TT2 tilting trinocular eyepiece tube (with built-in reti			n built-in reticle)					
Z-axis linear sca	le	-	_		Built-in		-	_		_		Built-in	
Eyepiece inclina	tion angle	25°		2	25°		-						
Eyepiece	MM Eyepiece for Monocular optical head, CFWN10x (Field No. 20) for Trinocular optical head (Field No. 20) for Trinocular optical head		•	CFI10x (Field No. 22), CFI10x CM (Field No. 22)									
Objective				Measuring microscope objective	25		Measuring micro	oscope objectives	CFI60-2 TU Plan Fluor EPI series, CFI60-2 TU Plan Fluor BD series, CFI60 L Plan EPI CR series				series
Stage				PS 6x4B, PS 4x4B, PS 2x2B				PS 6x4B, PS 4x4B, PS 2x2B					
	Diascopic		LED diascopic illumina	tor (standard), 12V-50W haloge	n light source (option)*1				LED diascopic illuminate	or (standard), 12V-50W halog	en light source (option)*1		
Light source	Episcopic			LED episcopic illuminator			LED episcop	LED episcopic illuminator White LED illuminator LV-EPI LED, Universal epi-illuminator LV-U EPI2*1, Universal epi-illuminator U-EPI*1, Universal epi-illuminator with Focusing Aid LV-U EPI FA				nator U-EPI* ¹ ,	
Maximum work	piece height	150 mm					150 mm						
Dimensions (W	(DxH)	300 x 600 x 638 mm					300 x 600 x 638 mm						
Weight (approx.)	50 kg					50 kg						

^{*1} TI-PS100W power supply is required

MM-800 Series

IVIIVI-000 3	ciics												
Туре		MM-800	MM-800/S	MM-800/L	MM-800/SL	MM-800/LM	MM-800/LV	MM-800/LVFA	MM-800/U	MM-800/SU	MM-800/LU	MM-800/SLU	MM-800/LMU
Z-axis movemen	t		***	anual se/fine focus knob)		Motorized (max. speed: 10 mm/sec)	Manual (dual side c	coarse/fine focus knob)	Manual (dual side coarse/fine focus knob)		Motorized (max. speed: 10 mm/sec)		
MM contoller ba	ackpack interface	Built-in	_	Built-in	_	Built-in		_	Built-in	_	Built-in	_	Built-in
Optical head		Monocular optical head	d, Trinocular optical head	Monocular optical h	ead, Trinocular optical head, Trir	ocular optical FA head		on optical head, Variable n optical FA head	C-TB binocu	lar tube, LV-TI3 trinocular eye	piece tube, LV-TT2 tilting tri	nocular eyepiece tube (with	h built-in reticle)
Z-axis linear scal	le	-	_		Built-in			_		_		Built-in	
Eyepiece inclinat	tion angle			25°				25°	<u> </u>				
Eyepiece			MM Eyepiece for Monocular	optical head, CFWN10x (Field No	o. 20) for Trinocular optical head			ular optical head, CFWN10x rinocular optical head	CFI10x (Field No. 22), CFI10x CM (Field No. 22)				
Objective				Measuring microscope objective	es		Measuring micr	roscope objectives	CF	160-2 TU Plan Fluor EPI serie	s, CFI60-2 TU Plan Fluor BD	series, CFI60 L Plan EPI CR	series
Stage			PS 12x8C, P	S 10x6B, PS 8x6B, PS 6x4B, PS 4x	4B, PS 2x2B* ²				PS 12x8C, PS	10x6B, PS 8x6B, PS 6x4B, PS 4	1x4B, PS 2x2B* ²		
	Diascopic		LED diascopic illumina	ator (standard), 12V-50W haloge	n light source (option)*1			LED diascopic illuminator (standard), 12V-50W halogen light source (option)* ¹					
Light source	Episcopic			LED episcopic illuminator			White LE	ED illuminator LV-EPI LED, Unive	ersal epi-illuminator LV-U E	PI2* ¹ , Universal epi-illumina	tor U-EPI* ¹ , Universal epi-ill	uminator with Focusing Ai	d LV-U EPI FA
Maximum work	piece height	200 mm			200 mm								
Dimensions (W >	(DxH)		385 x 785 x 725 mm										
Weight (approx.))	72 kg					72 kg						

^{*1} TI-PS100W power supply is required
*2 For PS 6x4B stages or smaller, a stage adapter is required

MM-200



Compact, light, precise and easy to use measuring microscope for dimensioning and tolerancing



Shortens measurement time with its builtin 50 x 50 mm stage and rotating table.



Built-in light sources are all long-life white LEDs. The optional LED ring light enhances edge observation through the use of an oblique illumination angle.



Features a space-saving design with a footprint equivalent to an A3 size sheet, or 420 x 297 mm*.

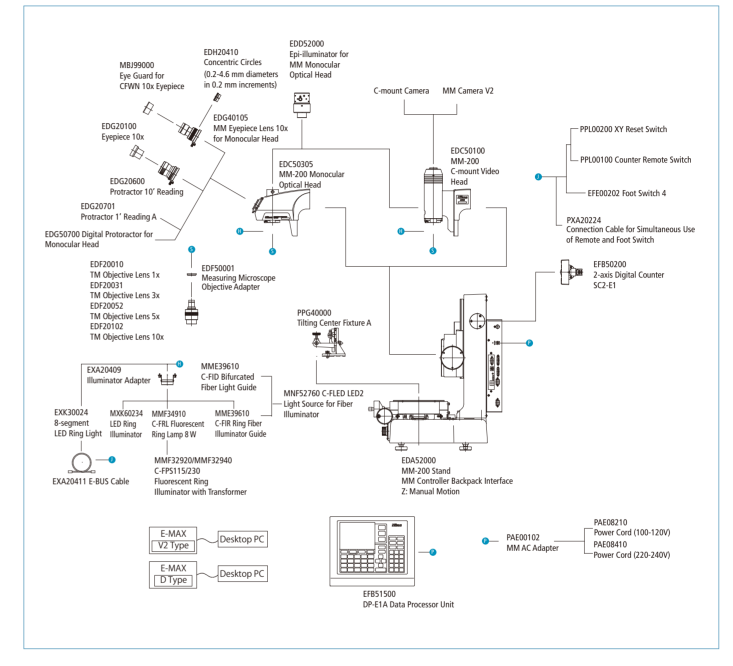
*Value does not include handles

Combine digital camera with E-MAX software for advanced edge detection.



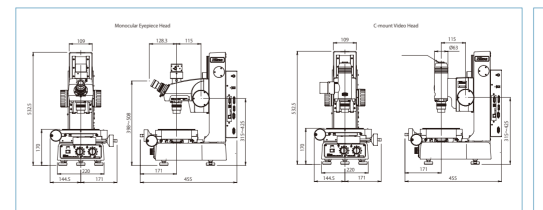
Туре	Monocular Eyepiece Tube Type	C-mount Video Head Type				
Optical head	MM-200 monocular optical head					
XYZ stroke	50 x 50 x	110 mm				
Stage accuracy	2.5 + <i>U</i> 50 μm (with LEC), 3 + <i>U</i> 50 μ	μ m (L = measurement length in mm)				
Scale resolution	0.01 / 0.1(defa	ult) / 1 / 10 μm				
Max. loading weight	2 kg for guaranteed accuracy, 5 kg for operation					
Magnification accuracy	0.1	%				
Objective lenses (WD)		x (75.5 mm) x (64 mm), 10x (48 mm)				
Light sources	Standard: diascopic/episcopic (white LED) Optional: 8-segmented ring light (white LED)					
Dimensions & weight	316 x 455 x 533 mm (W x D x H), 40 kg					
Input voltage range	100 - 240 V (Max. 1.8 A)					

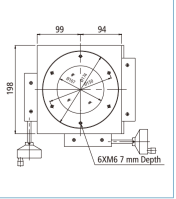
MM-200 System Diagram



MM-200 Dimensional Diagram

Unit: mm

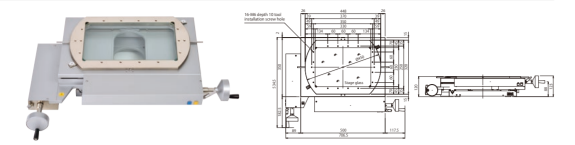




Stages

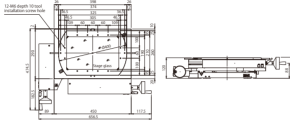
Stages for MM-800 series



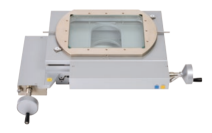


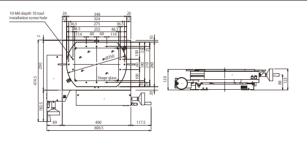
PS 10x6B Stage





PS 8x6B Stage

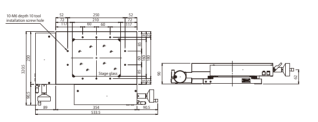




Stages for MM-400 series

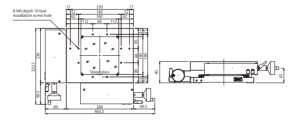
PS 6x4B Stage





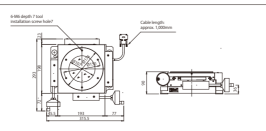
PS 4x4B Stage





PS 2x2B Stage





Stage specifications

Туре	Surface area	Stage glass dimensions	Stroke	Reading method	Min. reading	Rotation range	Tool installation screw hall	Loading capacity	Weight (approx.)	
PS 12x8C	448 x 320 mm	330 x 230 mm	300 x 200 mm				16-M6 depth 10		67 kg	
PS 10x6B	398 x 260 mm	305 x 190 mm	250 x 150 mm			±3° (Swivel plate)	12-M6 depth 10	20 kg	52 kg	
PS 8x6B	348 x 260 mm	255 x 190 mm	200 x 150 mm			(* *	10-M6 depth 10		49 kg	
PS 6x4B	350 x 230 mm	210 x 160 mm	150 x 100 mm	Linear encoder	0.0001 mm	JU1 mm	10-M6 depth 10		27.5 kg	
PS 4x4B	284 x 230 mm	160 x 160 mm	100 x 100 mm				_	8-M6 depth 10	- 15 kg	23.5 kg
PS 2x2B	ø174 mm	ø107 mm	50 x 50 mm			360°	6-M6 depth 7	5 kg	15.5 kg	

Stage Accessories

Stage Adapter

Used to mount PS 6x4B, PS 4x4B, or PS 2x2B stages to MM-800.

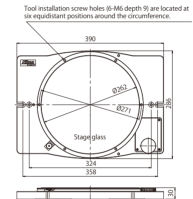


Rotating Tables

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

Rotating Table Type 4 For PS 12x8C*, PS 10x6B, PS 8x6B

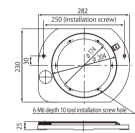




*When using rotating table type 4, stage stroke is limited for X and Y axis.

Rotating Table Type 3 For PS 6x4B, PS 4x4B





Rotating table specifications

	Table size	Glass insert size Rotation range Tool inst		Tool installation screw hole	Weight (approx.)
Rotating table type 4	ø282 mm	ø262 mm	360° (uncalibrated)	6-M6 depth 9	8 kg
Rotating table type 3	ø204 mm	ø165 mm	360° (uncalibrated)	6-M6 depth 10	5 kg

Tilting Center Fixture A

Used to hold machined workpieces for MM-200, PS 2x2B, and Rotating Table Type 3.



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

Large Stage Adjustment Knob

Enables fine adjustment of swivel plate rotation for PS 12x8C, PS 10x6B and PS 8x6B.



Accessories

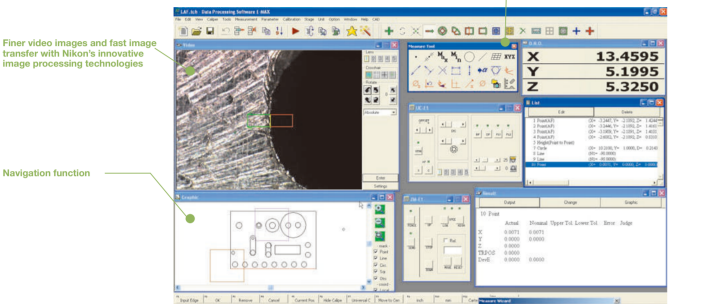
E-Max Series

Navigation function

FOV Measurement with advanced digital image processing technology

Combined with the V2 digital camera. E-MAX series software provides various advanced measurements and processing functions, ranging from 2D data processing and image measurement, to data storage. Automated edge detection with sub-pixel processing enables more precise and repeatable measurement.

Larger icons support touch screen



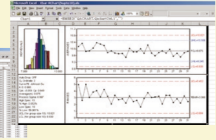


Functions provided by each set

	V2 set	D set
Data processing	1	√
Navigation during replay	1	1
Live video monitoring	✓	_
Chart measurement	✓	-
Automated video edge detection	1	_

DDE (Dynamic Data Exchange) Function

Measured data can be immediately transferred to spreadsheets such as Microsoft Excel®, making real-time SPC analysis possible.



DP-E1A

Data Processor with improved accuracy and ease of use

Effectively used in combination with a measuring microscope/profile projector, the DP-E1A quickly calculates geometrical features with simple and interactive operations. Measurement results are automatically memorized as teaching steps and can be easily used as a measurement routine.

Simple & interactive operation

Feature Oriented Operation allows the user to conduct measurements by following the graphics, providing a seamless measuring environment. Measurement results are automatically memorized as teaching steps and can be easily used as a measurement routine.

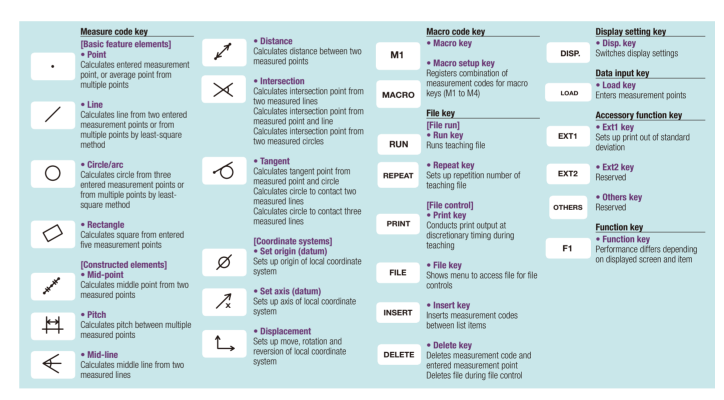
GD&T compliance

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.







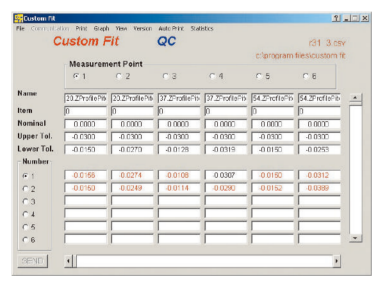
Accessories

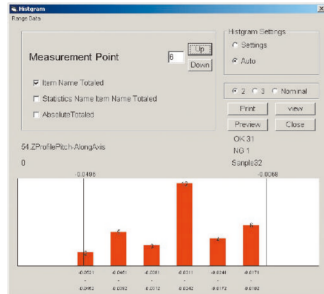
Application Software for Measurement Support/Data Processing System

Custom Fit QC: Report and chart generating

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

- Customization of inspection result sheets are possible, in addition to the 10 standard sheets
- BMP and JPEG files can be pasted onto the inspection result sheets
- Graphs can be automatically generated
- Displays are adjustable between degree/minute/second
- Easy to generate histograms, X-R control charts, and scatter diagrams

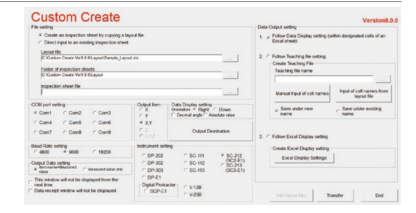




Custom Create: Direct link to Excel worksheets

Measurement data from counters and/or data processors can be transferred directly to Excel sheets. Multiple worksheets can be transferred at once, achieving efficient measurements.

- Compatible measuring instruments: MM-400/800 series, DP-E1A, V-20B, V-12B
- Allows data transfer to customized inspection-result sheet
- 3 standard inspection result sheets are available



Operating environment: Windows®7 or Windows®10 Microsoft Excel® 2003 or later Required memory: 512MB (min) Codevelopment: Aria Co., Ltd.

Counters

3-Axis/2-Axis Counters

The display unit can be mounted on either side of the main body. Counters can be connected with data processors and digital printers via the RS-232C port.





3-axis counter

2-axis counter

XY Reset Switch

Can be attached to the main body to easily reset values while using the stage.





Counter Remote Switch

Enables remote control of the counter's RESET and SEND.



Digital Thermal Printers DPU-414/TSP654II 2

Connect to the MM-400/800 control box to print out values from the counter.





Calibration Scale 300mm

Used to calibrate feeding accuracy of stage up to 300mm. The scale is made of low expansion glass to minimize thermal error. Both 10mm-interval sensor patterns and calibrations are provided. Accuracy: Within 1µm against compensation values.



Vibration Isolation Table

Provides a stable, even surface by reducing floor vibrations. Compatible with measuring microscopes, data processing systems, external light modulators, and computers.

	MM-400/800
Installation part (W x D)	450 x 689 mm
Dimensions (W x D x H)	1058 x 689 x 751 mm



Templates

The following dedicated templates are available to facilitate profile comparison and measurements. Templates are designed for 3x objectives.

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

*Cannot be attached to monocular type

Foot Switch

Used to send load command to DP-E1A and DPU-414. Frees both hands to enhance measurement efficiency.



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

These compact objectives feature long working distance and excellent resolution. Almost all have the same parfocal distances and come with lens adapters for quick and easy replacement.

• 3x objective is included with the measuring microscope

Magnification	1x	3x	5x	10x	20x	50x	100x
WD (mm)	79	75	64	49	20	15	4



Direct C-mount Adapter

Used to install C-mount camera on the measuring microscope.

• LV-TV tube is required



Protractor Eyepieces (for MM Type only)

Note: Monocular adapter is required when using these eyepieces with trinocular tubes

Digital Protractor Eyepiece*

Rotate crosshairs in the viewfield to measure angles.

Display unit: 1 minute, 10 minutes



1-Minute Reading Eyepiece

Viewfield includes crosshairs and 60° lines. Angle indexes are read by appropriate microscopes.

Measuring range: 360°



10-Minute Reading Eyepiece

Viewfield includes crosshairs and angle indexes. When the knurled ring at the lower section of the eyepiece tube is turned, the crosshairs and the vernier both rotate 180°.



Illuminators

8-Segment LED Ring Light Enables illumination from eight directions.

- Can be used with MM-400/800 and E-MAX
- RS-232C cable comes standard
- E-BUS cable is required to control with E-MAX



Fiber-optics Illuminator Set

Offers easily adjustable brightness. The ring fiber illuminator minimizes shadows caused by any unevenness on the workpiece surface. The



- bifurcated fiber enables illumination from two directions.
- Cannot be used with metallurgical microscope objectives
- Cannot be mounted when using 20x, 50x and 100x measuring microscope objectives

Ring Illuminator Adapter

Can be used to mount fiber-optic, fluorescent lamp, and LED ring illuminator.

• Cannot be mounted with 8-segment LED Ring Light



LED Ring Illuminator

Ideal for use in a production environment as LEDs have long product life. Uses 60 high output white LEDs with a variable intensity control and constant color temperature.



- Cannot be used with metallurgical microscope objectives
- Cannot be mounted when 20x, 50x and 100x measuring microscope objectives are used

High-performance Objective Lenses

Standard objective lenses

CFI60-2 TU Plan Fluor Series

Suitable for various research, analysis, and examination needs, while maintaining Nikon's commitment to high NA and long working distance. Offering high resolution and ease of use, these objectives can be used for brightfield, darkfield, simple polarizing, DIC and UV epifluorescence observations.









TU Plan Fluor series

Objective lenses with correction ring

CFI60 L Plan EPI CR Series

Objectives for use with thin cover-glass used in liquid crystal displays and highly integrated, dense devices. Coverglass correction can be continuously made from 0mm up to 1.2mm (0-0.7mm and 0.6-1.3mm for 100x). The 100x objective lens offers 0.85 high NA, while enabling high-contrast imaging of cells and patterns without being affected by the coverglass.

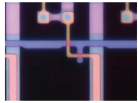








L Plan EPI CR series of objective lenses with correction ring



Without correction (50x)

With correction at 0.7mm (50)

CFI60/CFI60-2 Series

Brightfield

Туре	Magnification	NA	W.D. (mm)
L Plan EPI	2.5x	0.075	8.8
T Plan EPI	1x	0.03	4.0
I FIAII EFI	2.5x	0.075	6.5
	5x	0.15	23.5
	10x	0.30	17.5
TU Plan Fluor EPI	20x	0.45	4.5
	50x	0.80	1.0
	100x	0.90	1.0
	20x	0.40	19.0
TU Plan EPI ELWD	50x	0.60	11.0
	100x	0.80	4.5
	10x	0.20	37.0
T Plan EPI SLWD	20x	0.30	30.0
I FIAII EFI SLWD	50x	0.40	22.0
	100x	0.60	10.0
	50x	0.80	2.0
TU Plan Apo EPI	100x	0.90	2.0
	150x	0.90	1.5

Brightfield/Darkfield

Туре	Magnification	NA	W.D. (mm)		
	5x	0.15	18.0		
	10x	0.30	15.0		
TU Plan Fluor BD	20x	0.45	4.5		
	50x	0.80	1.0		
	100x	0.90	1.0		
	20x	0.40	19.0		
TU Plan BD ELWD	50x	0.60	11.0		
	100x	0.80	4.5		
	50x	0.80	2.0		
TU Plan Apo BD	100x	0.90	2.0		
	150x	0.90	1.5		

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

Accessories

Tilting trinocular eyepiece tube

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



Manual Nosepieces

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







L-NBD5 nosepiece (bright/darkfield)

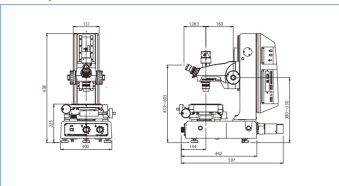


L-NU5 nosepiece (universal)

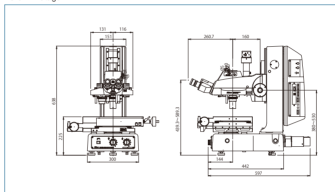
Dimensional Diagram

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

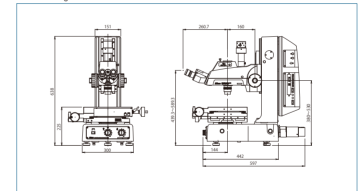
MM-400/M PS 2x2B Stage



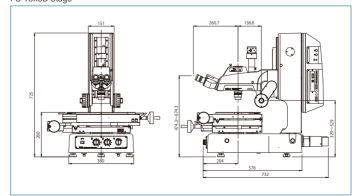
MM-400LV PS 6x4B Stage



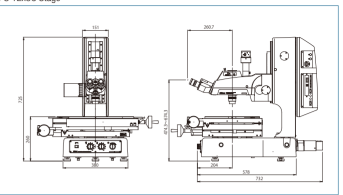
MM-400/L PS 4x4B Stage



MM-800/L PS 10x6B Stage

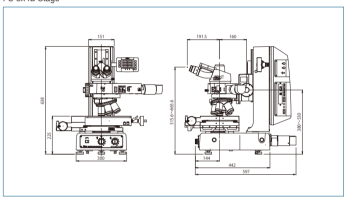


MM-800/LM PS 12x8C Stage

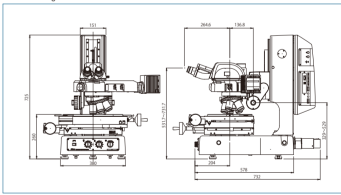


Unit: mm

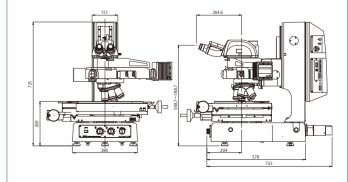
MM-400/LUFA PS 6x4B Stage



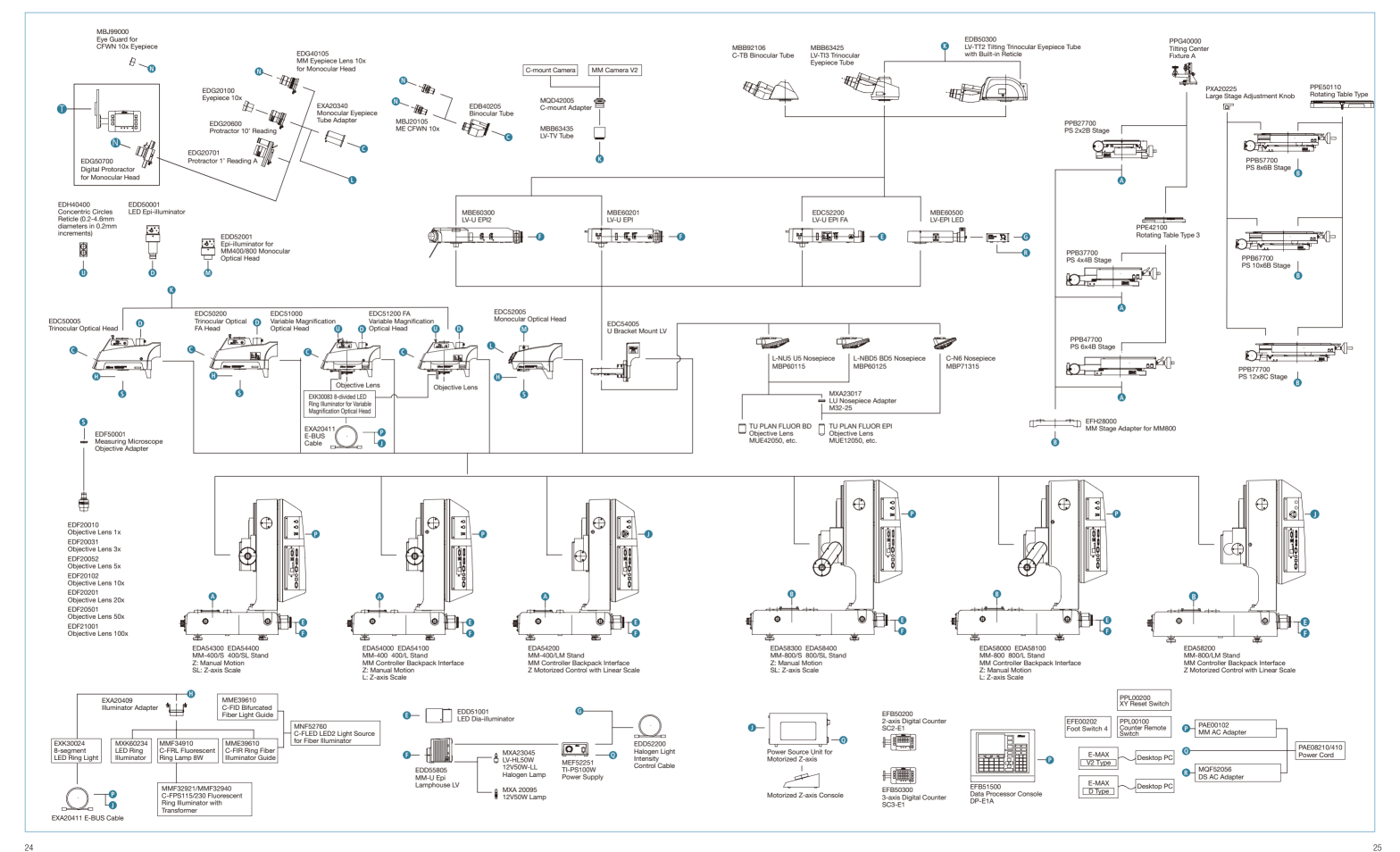
MM-800/LU PS 8x6B Stage



MM-800/LMU PS 12x8C Stage



MM-400/800 System Diagram



Suggested Configuration Chart

ММ-Туре

		Model	MM-400/S	MM-400	MM-400/L	MM-400/SL	MM-400/LM	MM-800/S	MM-800	MM-800/SL	MM-800/L	MM-800/L
		Z-axis Motion	Manual	Manual	Manual	Manual	Motorized	Manual	Manual	Manual	Manual	Motorize
		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	PS 4x4B	PS 2x2B	PS 6x4B	PS 6x4B	PS 6x4B	PS 8x6B	PS 10x6B	PS 10x6B	PS 12x8C	PS 12x8
		Head	Trinocular	Monocular	Trinocular	Trinocular	Trinocular	Trinocular	Trinocular	FA	Trinocular	FA
		Illuminators	-	-	Fiber Ring	-	8-seg. LED Ring	-	White LED Ring	-	8-seg. LED Ring	8-seg. LE Ring
	Product Code	Data Processors	-	-	DP-E1A	-	E-MAX V2	-	DP-E1A	-	E-MAX V2	E-MAX \
	EDA54000	MM-400 Stand		1								
	EDA54100	MM-400/L Stand			✓							
	EDA54200	MM-400/LM Stand					✓					
pu	EDA54300	MM-400/S Stand	✓									
Sta	EDA54400	MM-400/SL Stand				✓						
dy	EDA58000	MM-800 Stand							1			
Main Body Stand	EDA58100	MM-800/L Stand									/	
lair	EDA58200	MM-800/LM Stand										1
2	EDA58400	MM-800/SL Stand								√		
	EDA58300	MM-800/S Stand						✓				
	PAE00102	MM AC Adapter	/	1	√ 2pcs	✓		✓	√2pcs	1	1	
	PAE08210/410	Power Cable	✓	/	✓ 2pcs	✓	✓	✓	✓ 2pcs	1	1	1
	EDC52005 EDG40105	Monocular Optical Head MM Eyepiece Lens 10x for Monocular		1								
		Head		,								
	EDC50005	Trinocular Optical Head	1		1	1	✓	✓	1		1	
e/	EDC50200	Trinocular Optical FA Head								1		1
g	EDB40205	Binocular Tube	1		✓	✓	1	✓	1	1	1	1
s G	MBJ20105	CFWN 10x Eyepiece (2pcs)	✓		✓	✓	✓	✓	✓	1	1	1
pie rtor	EDD51001	LED Dia-illuminator	1	/	1	✓	1	✓	1	✓	/	1
i.ye	EDD50001	LED Epi-illuminator	1		✓	✓	✓	✓	✓	1	1	1
Optical Head and Eyepiece Tube/ Lenses Illuminators	EDD52001	Epi-illuminator for MM400/800 Monocular Optical Head		1								
ad ses	EXK30024	8-segment LED Ring Light (100-240V)					1				1	1
e H	EXA20411	E-BUS Cable			1		1		1		1	1
<u>_</u>	PAE08210/410	Power Cable					1				1	1
b	EXA20409	Illuminator Adapter			1				1			
Ŭ	MME39610	C-FIR Ring Fiber Illuminator Guide			1							
	MNF52760	C-FLED2 LED Light Source for Fiber Illuminator			1							
	MXK60234	LED Ring Illuminator (100-240V) (ESD Type only)							1			
o o	EDF20031	Objective Lens 3x	/	1	1	1	1	1	1	1	1	1
ctiv ses	EDF20102	Objective Lens 10x								1		1
Objective Lenses	EDF50001	Measuring Microscope Objective Adapter	/	1	1	1	1	1	1	√2pcs	1	√ 2pc
	PPB27700	PS 2x2B Stage		/								
S	PPB37700	PS 4x4B Stage	/									
Rotating Tables	PPB47700	PS 6x4B Stage	· ·		1	1	/					
g Të	PPB57700	PS 8x6B Stage						1				
Ę.	PPB67700	PS 10x6B Stage							/	1		
ota	PPB77700	PS 12x8C Stage							•	•	/	/
	EFH28000	MM Stage Adapter for MM800										
Stages and	PXA20225	(PS 6x4B or smaller)								,		
tag	PXA20225 PPE42100	Large Stage Adjustment Knob Rotating Table Type 3			1	1	1	√	√	1	/	/
Ś	PPE50110	Rotating Table Type 4				V	7	,	,	,		
	EFB50200	2-axis Digital Counter SC2-E1		1				√	1	/		
	EFB50200	3-axis Digital Counter SC2-E1			1		1				/	/
	EFB50300	Data Processor Console DP-E1A			1		1		1		,	,
ıter	PXA20218	SC-213 Z-signal Cable				1	,		-	/		
Prir	PPL00200	XY Reset Switch		/						-		
pu	EFE00202	Foot Switch 4		,	1		1		/		1	1
n a	EXK30314	Thermal Printer Model TSP654II 2			1		,		1		V	7
iter	EXA20478	9-25 Pins RS-232C Cross Cable (2m)			1				1			
Sys	EXA20478 EXK30105	Printer Paper										
ng	PAE08210/410	•			√ /				<i>\</i>			
ess	EDF11000	Data Processing Software E-MAX			1		,		√		,	
8		E-MAX Calibration Plate					1				1	√
Pro	EXA20371	MM Camera V2					1				/	1
a Pr		IVIIVI Carriera VZ					✓				1	/
Data Pr	EDE50100	MM Camara V2 Cabla		l					l	l		
Data Processing System and Printer	EDE50100 EDE50110 MBB63435	MM Camera V2 Cable LV-TV Tube					<i>I</i>				1	✓ ✓

[•] MM Cable for Simultaneous Use (PXA20224) is required for simultaneous use of Foot Switch and [RESET/SEND] buttons.

U-Type

	oe				L			I			
		Model	MM-400/U	_	MM-400/LMU	_	MM-800/LU	MM-800/SLU		MM-800/LMU	MM-800/SL
		Z-axis Motion	Manual	Manual	Motorized	Manual	Manual	Manual	Motorized	Manual	Manual
		Z-axis Scale	No	Yes	Yes	No	Yes	Yes	Yes	Yes	No
		MM Controller Backpack Interface	Yes	Yes	Yes PS 6x4B	No DC 0vcD	Yes	No DC 10vCD	Yes	Yes	No DC 10CI
		Stage	PS 4x4B	PS 4x4B		PS 8x6B	PS 12x8C	PS 10x6B	PS 12x8C	PS 12x8C	PS 10x6
		Head Illuminator	C-TB	TT2	TI3	TI3	TT2 LV-U EPI FA	TT2	LV-U EPI FA	TT2	TI3
			LV-EPI LED	LV-U EPI FA	LV-U EPI2	LV-U EPI		LV-U EPI FA		LV-U EPI2	LV-U EPI F
	D 1 (C)	Illuminators	-	E-MAX V2	E-MAX V2	-	E-MAX V2	-	E-MAX V2	E-MAX V2	-
	Product Code	Data Processors	BF	BD-DIC	BD-DIC-FL	BF	BD-DIC	BD	BD-DIC	BD-DIC-FL	BF
	EDA54000	MM-400 Stand	/								
pue	EDA54100	MM-400/L Stand		✓							
Main Body Stand, U-bracket and Illuminator	EDA54200	MM-400/LM Stand			/						
ack	EDA54400	MM-400/SL Stand									
-bra	EDA58000	MM-800 Stand									
tand, U-b uminator	EDA58100	MM-800/L Stand					1				
and Fire	EDA58200	MM-800/LM Stand							/	/	
Stg =	EDA58400	MM-800/SL Stand						1			/
ody	EDA58300	MM-800/S Stand				/					
Be	PAE00102	MM AC Adapter	1	1		1	1	1			/
Ja:	PAE08210/410	Power Cable	1	/	1	1	/	1	/	/	/
2	EDC54005	U Bracket Mount LV	1	1	1	1	1	1	1	1	/
	EDD51001	LED Dia-illuminator (used for U-FA as Epi-illuminator)	1	✓ 2pcs	1	1	✓ 2pcs	✓ 2pcs	✓ 2pcs	/	✓ 2pcs
les	PPB37700	PS 4x4B Stage	1	1							
Stages and Rotating Tables	PPB47700	PS 6x4B Stage			1						
E	PPB57700	PS 8x6B Stage				1					
atir	PPB67700	PS 10x6B Stage						1			/
Pot	PPB77700	PS 12x8C Stage					1		1	1	
Þ	EFH28000	MM Stage Adapter for MM800 (PS 6x4B or smaller)									
s ar	PXA20225	Large Stage Adjustment Knob				1	1	1	1	1	1
ge	PPE42100	Rotating Table Type 3		1							
Sta	PPE50110	Rotating Table Type 4						1			
	EFB50200	2-axis Digital Counter SC2-E1	1								
Data Processing System and Printer	EFB50300	3-axis Digital Counter SC3-E1		1	1		1		1	1	
E	PXA20218	SC-213 Z-signal Cable						1			/
/ste	EFE00202	Foot Switch 4		1	1		1		1	1	
g Sy	EDF11000	Data Processing Software E-MAX		1	1		1		1	/	
ri Si	EXA20371	E-MAX Calibration Plate		1	1		1		/	/	
Se -	EDE50100	MM Camera V2		/	/		/		/	/	
Pro	EDE50110	MM Camera V2 Cable		/	/		/		/	/	
ta	MBB63435	LV-TV Tube		/	/		/		/	/	
Da	MQD42005	C-mount Adapter		1	1		/		/	/	
S	MBE60500	LV-EPI LED	1	,	,		,		,	,	
tor											
ina	MQF52056 PAE08210/410	DS AC Adapter 2	1								
U-Epi Illuminators		Power Cable	/								
=	MBE60201	LV-U EPI (BF DF DIC)				1					
Ψ̈́	EDC52200	LV-U EPI FA		/			/	/	/		/
	MBE60300	LV-U EPI2 (BF DF DIC FL)			1					/	
alogen ırce	MBN66750	YM-NCB25 NCB11			1	/				/	
lalog urce	MBN66760	YM-ND25 ND4/ND16			1	1				1	
Ha	EDD55805	MM-U Epi Lamphouse LV			1	1				/	
nd t Sc	EDD52200	Halogen Light Intensity Control Cable	1		1	1				1	
rs a igh	MXA23045	LV-HL50W 12V50W-LL Halogen Lamp			1	1				1	
Filters and H. Light Sou	MEF52251	TI-PS100W Power Supply (100-240V)			1	1				1	
ii.	PAE08210/410	Power Cable			1	1				1	
iece	MBB92106	C-TB Binocular Tube	1								
yepi	MBB63425	LV-TI3 Trinocular Eyepiece Tube		√ 2pcs	1	1					1
Revolving Tubes and Eyepiece Nosepiece Lenses	EDB50300	LV-TT2 Trinocular Tube with Built-in Reticle		1			1	1	1	1	
es al	MAK10110	CFI 10x Eyepiece	1	1	1	1					/
Τυb	MAK12105	CFI 10x CM Eyepiece with Crosshairs	1		1	1					1
g e	MBP60115	L-NU5 U5 Nosepiece ESD		1	1		1		/		
olvir epie	MBP60125	L-NBD5 BD5 Nosepiece						1			
Rev	MBP71316	C-N6 Nosepiece (up to 5 objective lenses)	1			1					/
	MUE12050	TU PLAN FLUOR EPI 5x	1			1					1
ies	MUE12100	TU PLAN FLUOR EPI 10x	1			1					1
sor	MUE21200	TU PLAN EPI ELWD 20xA	/			/					/
ces	MUE21500	TU PLAN EPI ELWD 50xA	/			/					/
Objective Lenses and Accessories	MUE42050	TU PLAN FLUOR BD 5x	,	/	1	,	/	/	/	/	
and	MUE42100	TU PLAN FLUOR BD 10x		/	1		/	/	/	/	
es s	MUE61200	TU PLAN BD ELWD 20x		1	1		1	/	/	/	
ens	MUE61500	TU PLAN BD ELWD 50x		1	1			1	/	1	
e L				1	1		1	1	/	1	
÷.	MUE61900	TU PLAN BD ELWD 100x						,			
ojec	MBP60170	L2-DIC DIC Prism for Eclipse Microscopes		1	1		1		1	1	
õ	MBN66923	LV-PO Polarizer for LV-U EPI2 (MBE60200)		√	1		✓ /		✓	/	
	MBN66922	L-AN Analyzer for LV-U EPI2 (MBE60200)		✓	1		/		1	/	

CLASS 1 LED PRODUCT

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

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

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Date of Initial accreditation:	September 8, 2006
Scope of accreditation:	Measuring microscopes
Accredited section:	CS 1st Engineering Section Engineering Department Industrial Metrology Business Unit
Calibration site:	Customer's laboratory (field service)
Expanded Uncertainty:	X/Y-axis indication accuracy of measuring microscopes Linear scale up to 300 mm: $(0.70 + 5.0 \times 10^{-3} \times L)$ µm Micrometer up to 50 mm: 0.70 µm

Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. October 2018

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