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การวัดด้วยเลนส์

Mitutoyo

เครื่องวัดชิ้นงาน ชนิดแสงเงา

MeasurLink® ENABLED Data Management Software by Mitutoyo

PJ-H30 series

SERIES 303 — Premium Benchtop Series



· Conforms to JIS B7184: 1999 "Profile projectors"

- High-end model that achieves accuracy of (3.0+0.02L) μm
- ø306 mm screen makes erect-unreversed images more visible.
 The largest measuring range in the class, up to 300x170 mm.
- Quick-release handle and 3-lens parfocal turret enables smooth measurement of workpiece.
- Elevating shaft mechanism for the screen head reduces operator fatigue.
 Unique model equipped with a highly accurate edge detector (OPTOEYE) and motorized up down drive is available.
 For data processing, a 2D data processor **QM-Data200** is available.

J-H30D3017B

	Model No.	PJ-H30A1010B	PJ-H30A2010B	PJ-H30A2017B	PJ-H30A3017B			
Protractor screen	Order No.	303-712-1*1	303-713-1*1	303-714-1*1	303-715-1*1			
Dretzester serese								
Protractor screen, OPTOEYE (built-in),	Model No.	PJ-H30D1010B	PJ-H30D2010B	PJ-H30D2017B	PJ-H30D3017B			
Electromotive focusing	ng Order No.	303-732-1*1	303-733-1*1	303-734-1*1	303-735-1*1			
Projected image	•		Er	ect				
	Effective diameter		ø 306m	m (12")				
	Screen material		Fine-grou	und glass				
Protractor	Screen rotation		±360° (±370° for display)					
screen	Angle display		Digital counter (LED) (ABS/IN	IC mode switching, Zero Set)				
5016611	Resolution	1' or 0.01° (switchable)						
	Mechanism	Fine feed and clamp						
	Cross-hairs		90° (sol	id lines)				
Projection	Magnification	10X (standard accessory), 5X, 20X, 50X, 100X, All lens have the same focus. Half-mirror for the coaxial surface illumination are built-in and movable.						
lens	Lens mount		Bayonet mount, 3-le	ns mount turret type				
Magnification	Transmitted illumination		Less than ±0.1% of r	ominal magnification				
accuracy	Surface illumination	Less than ±0.15% of nominal magnification						
Illumination	Transmitted illumination	Halogen bulb (24 V, 150 W, 50 hours) (515530), Variable Illumination angle (Coaxial surface/Oblique reflected, Beam concentration and adjustment), Built-in heat-absorbing filter, Built-in cooling fan, Stepless brightness adjustment, Soft lighting (inrush current reduction)						
Surface illumination		Halogen bulb (24 V, 150 W, 50 hours) (515530) Zoom Telecentric system, Heat absorbing filter, Built-in cooling fan, Stepless brightness adjustment, Soft lighting (inrush current reduction), Bulb sliding mechanism						
Resolution for X/Y co	unter*2	0.001mm/.0001"						
Measuring unit		High-accuracy digital scale						
Measuring range (Xx	Y)	100x100mm	200x100mm	200x170mm	300x170mm			
Measuring accuracy	*3		(3+0.02L)μm L: Me	asured length (mm)				

^{*1:} To denote your AC power cable add the following suffixes to the order No.: A for UL/CSA, D for CEE, DC for CCC, E for BS, K for KC, C and No suffix is required for PSE.
*2: 0.5 µm or 0.1 µm resolution is also available. Please contact Mitutoyo Techno Service Business Division.
*3: Measuring method complies with JIS B7184.

เครื่องวัดชิ้นงาน ชนิดแสงเงา

PJ-A3000

SERIES 302 — Standard Benchtop Series



Data Management Software by Mitutoyo



- A standard model that achieves both high operability and cost effectiveness.
 Screen diameter is 300 mm and a range of stage sizes is available to suit a wide a range of applications.
 The halogen lamp is easily replaced using a sliding mechanism.
 For data processing, a 2D data processor QM-Data200 is available.

PJ-A3010F-200

Model No.		PJ-A3005D-50	PJ-A3010F-100	PJ-A3005F-150	PJ-A3010F-200
Order No.		302-704*	302-703*	302-702*	302-701*
Projected ima	ge		Inverted-	reversed	
	Effective diameter		ø315mn	n (12.4")	
	Screen material		Fine-grou	und glass	
Protractor	Screen rotation		±360° (±370°	° for display)	
	Angle display		Digital counter (LED) (ABS/IN	IC mode switching, Zero Set)	
screen	Resolution	1' or 0.01° (switchable)			
	Mechanism	Fine feed and clamp			
	Cross-hairs		90° (sol	id lines)	
Projection	Magnification	107		sory), 20X, 50X, 100X	otion)
III. main ation	Transmitted illumination Halogen bulb (24 V, 150 W, 500 hours) (512305), Telecentric system, Heat-absorbing filter, Built-in cooling fan 2-sten (High/I ow) brightness switch. Combination use with a color filter available			ing filter, Built-in	
Halogen bulb (24 V, 150 W, 500 hours) (512305) Surface illumination Beam concentration and adjustment available, Heat-absorbing filter, Built-in cooling fan				poling fan	
Resolution for X/Y counter 0.001mm/.00005" 0.001mm/.0001"					
Measuring unit Digital micrometer head Digital scale					
Measuring rar	ige (XxY)	50x50mm	100x100mm	150x50mm	200x100mm

^{*} To denote your AC power cable add the following suffixes to the order No.: A for UL/CSA, -1D for CEE, -1DC for CCC, -1E for BS, -1K for KC, C and No suffix is required for PSE.

Profile Projectors

Profile Projectors

Microscopes กล้องไมโครสโคป

Inspection Mirror กระจกส่อง

> Magnifier แวนขยาย

Illuminated Magnifier แวนขยายพร้อม ไฟสองสวาง

Mitutoyo

MeasurLink® ENABLED

Data Management Software by Mitutoyo

เครื่องวัดชิ้นงาน ชนิดแสงเงา **SERIES 304 — Profile Projectors**

Floor-standing projector with a vertical axis and a unique forward-sloping screen.
 The large 500 mm diameter screen enables the whole of a 100 mm diameter workpiece to be inspected using a 5X projection lens without needing to move the

workpiece.

 The sloping screen design enables the operator to maintain a comfortable operational posture for long periods of time while making comparative measurements or tracing a projected image.

• For data processing, a 2D data processor QM-Data200 is available.



		175110			
Model No.		PV-5110			
Order No.		304-919*1			
Projected ima	ige	Inverted-reversed			
	Effective diameter	ø508mm (20")			
	Screen material	Fine-ground glass			
	Screen rotation	±360° (±370° for display)			
Protractor	Angle display	Digital counter (LED) (ABS/INC mode switching, Zero Set)			
screen	Resolution	1' or 0.01° (switchable)			
	Mechanism	Fine feed and clamp			
	Cross-hairs	90° (solid lines)			
	Zero-base index	(Equipped with the built-in backlight)			
Projection	Magnification	10X (standard accessory), 5X, 20X, 50X, 100X			
lens	Lens mount	Quick insertion type			
Illumination	Transmitted illumination	Halogen bulb (24 V, 150 W, 500 hours) (512305), Telecentric system, Heat-absorbing filter, Built-in cooling fan, 2-step (High/Low) brightness switch, Combination use with a color filter available			
Illumination Surface illumination		Double-lighting oblique surface illumination unit (Optional), Halogen bulb (24 V, 150 W, 500 hours) (512305), 2-step (High/Low) brightness switch			
Resolution for	r X/Y counter*2	_			
Measuring un	it	Digital scale			
Measuring rai	nge (XxY)	200x100mm (164x68mm*³)			

- *1: To denote your AC power cable add the following suffixes to the order No.: A for UL/CSA, D for CEE, DC for CCC, E for BS, K for KC, C and No suffix is required for PSE.
 *2: X and Y counters are not built into the **PV-5110** main unit. If a counter display is required, it is recommended that a **QM-Data200** or **KA-212** is purchased separately.
 *3: The range where no shading is observed using a 5X projection lens with transmitted illumination.

เครื่องวัดชิ้นงาน ชนิดแสงเงา PH-3515F, PH-A14 **SERIES 172 — Profile Projector**

- Standard models as used in the machine tool industry. Best for observation and measurement of cutting tools (end mills, lathe tools).
 The stage has a higher loading capacity (45 kg) than
- any other type of projector.
- · Unique projector employing horizontal optical system. The optical axis and the stage are parallel, and the workpiece can be easily removed.
- For data processing, a 2D data processor QM-Data200 is available







Model No.		PH-3515F	PH-A14		
Order No.		172-868*1	172-810*²		
Projected imag	ge	Erect-reversed	Invert-reversed		
	Effective diameter	ø353mm (13.9")	ø356mm (14")		
	Screen material	Fine-grou	und glass		
	Screen rotation	±360°(±370	° for display)		
Protractor	Angle display	Digital counter (LED) (ABS/INC mode switching), Zero Set	Vernier		
screen	Resolution	1' or 0.01° (switchable)	2' (graduation)		
	Mechanism	Fine feed	and clamp		
	Cross-hairs	90°(soli	id lines)		
Projection	Magnification	10X (standard accessory), 5X(F	PH-3515F only), 20X, 50X, 100X		
lens	Lens mount	Screw	mount		
Magnification	Transmitted illumination	Within ±0.1% of no	minal magnification		
accuracy	Surface illumination	Within ±0.15% of no	ominal magnification		
Illumination	Transmitted illumination		n, Telecentric system, Heat-absorbing filter, Built-in ch, Combination use with a color filter available		
mummation	Surface illumination	Parabolic halogen bulb (24 V, 200 W, 500 hours) (12BAA637) Beam concentration and adjustment available, Heat-absorbing filter, Built-in cooling fan			
Resolution for	X/Y counter*2	_			
Measuring uni		Digital scale			
Measuring ran	ge (XxY)	254x152mm	200x100mm		

- *1: To denote your AC power cable add the following suffixes to the order No.: A for UL/CSA, D for CEE, DC for CCC, E for BS, K for KC, C and No suffix is required for PSE.

 *2: To denote your AC power cable add the following suffixes to the order No.: +10A for UL/CSA, -20D for CEE, -20DC for CCC, -20E for BS, -20K for KC.

 *3: For the PH-A14, a light source (24 V, 150 W), which is common to the Transmitted illumination and Surface illumination, is used. It is not possible to regulate brightness.

 *4: XY counter is not built in the main unit of the PH-315 for PH-A14. If a counter display is required, it is recommended to purchase the QM-Data200 or a counter (KA-212) separately. Note: Depending on the angle of illumination, measurement results may be smaller than actual values.

Profile Projectors

Microscopes กล้องไมโครสโคป

Inspection Mirror กระจกส่อง

Magnifier

แวนขยาย

Illuminated Magnifier

แว่นุขยายุพร้อม ไฟสองสวาง

การวัดด้วยเลนส์

Microscopes

Profile Projectors

เครื่องวัดชิ้นงาน

Microscopes

Inspection Mirror กระจกส่อง

Illuminated Magnifier แวนขยายพร้อม ไฟสองสวาง

Magnifier แวนขยาย

ชนิดแสงเงา

Mitutoyo

กล้องไมโครสโคป

MF series **SERIES 176 — Measuring Microscopes**





• An easy-to-operate standard measuring microscope using specially designed long working distance ML objective lenses.

• Measuring accuracy is the highest in its class (and conforms to JIS B 7153).

- Illumination can be selected from an LED unit, which has a longer life, or a powerful halogen unit for high-magnification applications.
 Excellent usability, a high-NA and long working distance objectives enable effective observation.

Manual type

- Stages range in size from 100x100 mm to 400x200 mm.
- The XY stage is equipped with a quick-release mechanism that enables switching between coarse and fine feed to provide swift and precise stage movement, even over a large distance.

MF-B2017D
The binocular tube (eyepiece) and illumination unit are optional accessories.

Without Z-axis	Model No.	MF-A1010D	MF-2010D	MF-A2017D	MF-A3017D	MF-A4020D	
scale	Order No.	176-861*1	176-862*1	176-863*1	176-864*1	176-865*1	
With Z-axis	Model No.	MF-B1010D	MF-B2010D	MF-B2017D	MF-B3017D	MF-B4020D	
scale	Order No.	176-866*1	176-867*1	176-868*1	176-869*1	176-870*1	
Observation image				BF (Bright field)/Erect image			
Eyepiece (optional) Adjustable diopter	10X (eyepiece field number: 2	24), 15X, 20X Note: Monocular -	one 10X eyepiece provided as s	standard; Binocular - two 10X ey	epieces provided as standard	
Objective (optional)		ML objective 3X (pr	ovided as standard), 1X, 5X, 1	0X, 20X, 50X, 100X		
Illumination unit (One of the two	LED illumination unit	Reflected illumination: K	oehler illumination, Variable a	rture diaphragm, White LED lig perture diaphragm mechanism switch (main switch), 100 to 24	, White LED light source, stepl	ess light intensity control	
options must be selected.)	Halogen illumination unit	Transmitted illumination: Telecentric system, Built-in aperture diaphragm, Halogen bulb (12 V, 50 W), stepless light intensity or Reflected illumination: Koehler illumination, Variable aperture diaphragm mechanism, Halogen bulb (12 V, 50 W), stepless ligh cooling fan Control unit: Power ON/OFF switch (main switch), 100 to 240 V AC power input connector			ss light intensity control, With		
	Measurement range	100x100mm	200x100mm	200x170mm	300x170mm	400x200mm	
Stage	Quick-release mechanism	Provided as standard for the X and Y axes					
	Zero-set button		Provided as standard for th	e X and Y axes (and for the Z	axis only for the MF-B type)		
Z axis	Max. workpiece height	150	mm		220mm		
Feed mechanism		Coaxial coarse and fine feed, handles on both sides (coarse: 30 mm/rotation, fine: 0.2 mm/rotation)					
Measuring accurac	cy*2 (X and Y axes, when not loaded)	(2.2+0.02L)µm L: measuring length(mm)					
	Minimum reading	1/0.5/0.1 µm 0.0001/0.00005/0.00001 in switchable					
Digital display	Display axes		X and Y	(or X, Y, and Z only for the MF	-B type)		
	Functions		Zero-setting, direction switching, RS232C output, USB output (specific to QSPAK)				

11: The following suffixes are added to the order No.to specify the User Manual's language: -10 for English; -11 for Simplified Chinese; No suffix for Japanese.

22: Measuring method complies with JIS B7153.

Bulb replacement for transmitted/	Standard: Halogen bulb (12 V, 50 W) (513667)
reflected illumination	Bulb life: 50 hours



Motor-Driven Z-axis

- Usability of the MF series has been improved by motorizing. The Z-axis of the newly introduced MF-J is motorized to enable easier focus adjustment and measurement on heavy workpieces.
- Using the Vision Unit (optional) enables the image AF function.

MF-J2017D
The binocular tube (eyepiece) and illumination unit are optional accessories

Specifications for Motor-Driven Z-axis MF models

Model No.		MF-J2017D	MF-J3017D	MF-J4020D		
Order No.		176-891*1	176-892*1	176-893*1		
Vision AF *2 Yes						
Stogo	Quick-release mechanism	Fitted to X and Y axes				
Stage	Zero-set button	Fitted to X and Y axes				
Max. workpiece height			220mm			
Z axis	Feed mechanism	Motordrive (Maximum measuring speed: 20 mm/s)				

^{*1:} To denote your AC power cable add the following suffixes to the order No.: A for UL/CSA, D for CEE, DC for CCC, E for BS, K for KC, C and No suffix is required for PSE. *2: Vision Unit and an image AF cable are separately required.

The specification other than the above is subject to the MF series.

การวัดด้วยเลนส์



กล้องไมโครสโคป **MF-U** series

SERIES 176 — Universal Measuring Microscopes

- Integration of metallurgical and measurement microscope functions provides high-resolution observation and a high-accuracy measurement solution.

 • Measuring accuracy is the highest in its class (and conforms to JIS B 7153).
- Illumination can be selected from an LED unit, which has a longer life, or a powerful halogen unit for high-magnification applications.
- Excellent usability, a high-NA and long working distance objectives enable effective observation.

 Manual type

- Stages range in size from 100x100 mm to 400x200 mm.
 The XY stage is equipped with a quick-release mechanism that enables switching between coarse and fine feed to provide swift and precise stage movement, even over a large distance.



MF-UB2017D

The turret, objectives and illumination unit are optional accessories.

100	กล้องไมโครสโคป
	Inspection Mirror

	Without	Model No.	MF-UA1010D	MF-UA2010D	MF-UA2017D	MF-UA3017D	MF-UA4020D
BF	Z-axis scale	Order No.	176-871*1	176-872*1	176-873*1	176-874*1	176-875* ¹
(bright-field)	With	Model No.	MF-UB1010D	MF-UB2010D	MF-UB2017D	MF-UB3017D	MF-UB4020D
	Z-axis scale	Order No.	176-876*1	176-877*1	176-878*1	176-879*1	176-880*1
	Without	Model No.	MF-UC1010D	MF-UC2010D	MF-UC2017D	MF-UC3017D	MF-UC4020D
BD /bright field/	Z-axis scale	Order No.	176-881*1	176-882*1	176-883*1	176-884*1	176-885*1
(bright-field/ dark-field) With Z-axis sca	With	Model No.	MF-UD1010D	MF-UD2010D	MF-UD2017D	MF-UD3017D	MF-UD4020D
	Z-axis scale	Order No.	176-886*1	176-887*1	176-888*1	176-889*1	176-890*1
Observation image BF (Bright-field), DF (Dark-field) (MF-UC and MF-UD models only), Polarization, Differential Interference Contrast (DIC) / E					ntrast (DIC) / Erect image		

/buinds field/	Z-axis scale	Order No.	1/0-881*1	1/0-882**	1/0-883**	1/0-884**	1/0-885**	
(bright-field/ dark-field)	With	Model No.	MF-UD1010D	MF-UD2010D	MF-UD2017D	MF-UD3017D	MF-UD4020D	
dark lield)	Z-axis scale	Order No.	176-886*1	176-887*1	176-888*1	176-889*1	176-890*1	
Observation imag	ge		BF (Bright-field), DF (Dark	k-field) (MF-UC and MF-UD	models only), Polarization,	Differential Interference Co	ntrast (DIC) / Erect image	
Eyepiece (optional	al) Adjustable di	iopter		10X (eyepiece field number	er: 24, two eyepieces provid	ed as standard), 15X, 20X		
Turret (required)	Bright-field (B	F)		Ma	nual / Motor (select either o	no)		
ruitet (requireu)	Bright-field/da	ark-field (BD)		IVIA	iluai / Wotor (Select eltrier o	ne)		
Objective	Bright-field (B	F)		M Plan Ap	oo, M Plan Apo SL, G Plan	Apo series		
(optional)	Bright-field/da	ark-field (BD)		BD F	Plan Apo, BD Plan Apo SL s	eries		
Illumination unit (One of the two	LED illumination unit		Reflected illumination: K	Transmitted illumination: Telecentric system, Built-in aperture diaphragm, White LED light source, stepless light intensity control, With cor Reflected illumination: Koehler illumination, Variable aperture diaphragm mechanism, White LED light source, stepless light intensity of Control unit: Power ON/OFF switch (main switch), 100 to 240 V AC power input connector				
options must be selected.)	t be Halogen illumination unit			Transmitted illumination: Telecentric system, Built-in aperture diaphragm, Halogen bulb (12 V, 50 W), stepless light intensity control, With cooling f Reflected: BF/BD Kohler illumination with adjustable aperture diaphragm, 12 V, 100 W or 12 V, 15 W halogen lamp (selectable), external fiber-optical illumination, stepless brightness adjustment Control unit: Power ON/OFF switch (main switch), 100 to 240 V AC power input connector				
	Measuring rai	nge	100x100mm	200x100mm	200x170mm	300x170mm	400x200mm	
Stage	Quick-release	mechanism	Provided as standard for the X and Y axes					
	Zero-set butto	on	Provided as standard for the X and Y axes (and for the Z axis only for the MF-UB and -UD types)				types)	
Z axis	Max. workpie	ce height	150	ımm	220mm			
2 0.13	Feed mechan	nism	Coaxial	coarse and fine feed, handl	es on both sides (coarse: 10	0 mm/rotation, fine: 0.1 mm/	rotation)	
Measuring accura (X and Y axes, w			(2.2+0.02L)μm L: measuring length(mm)					
	Minimum read	ding	1/0.5/0.1µm .0001"/.00005"/.00001" switchable					
Digital display	Display axes			X and Y (or X, Y	r, and Z only for the MF-UB	and -UD types)		

Zero-setting, direction switching, RS232C output, USB output (specific to QSPAK)

*1: The following suffixes are added to the order No.to specify the User Manual's language: -10 for English; -11 for Simplified Chinese; No suffix for Japanese.
*2: Measuring method complies with JIS B7153.

Functions

Bulb replacement for transmitted/reflected	Standard: Halogen bulb (12 V, 50 W) (513667)
illumination	Bulb life: 50 hours
For replacement for reflected	Standard: Halogen bulb (12 V, 100 W) (517181)
illumination (from separate light source) *3	High-intensity bulb (12 V, 100 W) (12BAD602)

^{*3:} At the time of purchase, a standard bulb and a high-intensity bulb are provided. (Only for the Reflected illumination models.)

Profile Projectors เครื่องวัดชิ้นงาน

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กระจกส่อง

Magnifier

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การวัดด้วยเลนส์

Microscopes กล้องไมโครสโคป

Profile Projectors เครื่องวัดขึ้นงาน ชนิดแสงเงา

Microscopes

Inspection Mirror

Illuminated Magnifier แว่นขยายพร้อม ไฟส่องสวาง

Magnifier แว่นขยาย **M**itutoyo



Motor-Driven Z-axis

- Usability of the MF-U series has been improved by motorizing. The Z-axis of the newly introduced MF-UJ/UK is motorized to enable easier focus adjustment and measurement on heavy workpieces.
- Using Vision Unit (optional) enables the image AF function.

MF-UJ2017D

The turret, objectives and illumination unit are optional accessories.

Specifications for Motor-Driven Z-axis MF-U Series

Model No.	MF-UJ2017D	MF-UJ3017D	MF-UJ4020D				
Order No.	176-894*1	176-895*1	176-896*1				
Model No.	MF-UK2017D	MF-UK3017D	MF-UK4020D				
Order No.	176-897*1	176-898* ¹	176-899*1				
Adjustable diopter	10X (eyepiece field	10X (eyepiece field number: 24, two eyepieces provided as standard), 15X, 20X					
Bright-field (BF)	М	Plan Apo, M Plan Apo SL, G Plan Apo ser	ies				
Bright-field/dark-field (BD)		BD Plan Apo, BD Plan Apo SL series					
		Yes					
Measurement range	200x170mm	300x170mm	400x200mm				
Quick-release mechanism		Fitted to X and Y axes					
Zero-set button		Fitted to X and Y axes					
Max. workpiece height		220mm					
Feed mechanism	M	otor drive (measuring speed: max. 20 mm.	/s)				
y *3 (X and Y axes, when not loaded)		(2.2 + 0.02L)µm L: measuring length (mm)					
Minimum reading	1/	0.5/0.1µm .0001"/.00005"/.00001" switchab	ole				
Display axes		X, Y and Z					
Functions		Zero-setting, direction switching					
	Model No. Order No. Model No. Order No. Adjustable diopter Bright-field (BF) Bright-field/dark-field (BD) Measurement range Quick-release mechanism Zero-set button Max. workpiece height Feed mechanism (*3 (X and Y axes, when not loaded) Minimum reading Display axes	Order No. 176-894*1 Model No. MF-UK2017D Order No. 176-897*1 Adjustable diopter 10X (eyepiece field Bright-field (BF) M Bright-field/dark-field (BD) Measurement range 200x170mm Quick-release mechanism Zero-set button Max. workpiece height Feed mechanism /*3 (X and Y axes, when not loaded) Minimum reading 1// Display axes	Model No. MF-UJ2017D MF-UJ3017D Order No. 176-894*¹ 176-895*¹ Model No. MF-UK2017D MF-UK3017D Order No. 176-897*¹ 176-898*¹ Adjustable diopter 10X (eyepiece field number: 24, two eyepieces provided as s Bright-field (BF) M Plan Apo, M Plan Apo SL, G Plan Apo ser Bright-field/dark-field (BD) BD Plan Apo, BD Plan Apo SL series Yes Yes Measurement range 200x170mm 300x170mm Quick-release mechanism Fitted to X and Y axes Zero-set button Fitted to X and Y axes Max. workpiece height 220mm Feed mechanism Motor drive (measuring speed: max. 20 mm. (*3 (X and Y axes, when not loaded) (2.2 + 0.02L)µm L: measuring length (mm) Minimum reading 1/0.5/0.1µm .0001"/.00005"/.00001" switchat Display axes X, Y and Z				

การวัดด้วยเลนส์



กล้องไมโครสโคป **Hyper MF/MF-U**

SERIES 176 — High-Accuracy Measuring Microscopes

- This is the ultimate measuring microscope achieving the world's highest accuracy
- (1.5+10L/1000µm), with 0.01µm resolution.
 Three-axis motorized front operation joystick control, which makes a refreshing change from conventional microscope operation, allows fine positioning even during fast movement.
- Large workstage with stroke of 250x150 mm provides enough margin for the measurement of larger workpieces.
- The best-selling data processing unit, QMData200, and the Vision Unit can be integrated to provide an effective and stable measurement environment.



Hyper MF-U The optical tube, turret, and objective lens are optional.

						4					
Model No.		HyperMF-B2515B	HyperMF-UB2515B	HyperMF-UD2515B	HyperMF-UE2515B	HyperMF-UF2515B					
Order No	0.	176-430*1	176-431*1	176-432*1	176-433*1	176-434*1					
Optical tube		Finite correction optical system BF (Bright-field)	Infinity-correction optical system BF (Bright-field)	Infinity-correction optical system BD (Bright/Dark-field)	Infinity-correction optical system BF (Bright-field) with the LAF function	Infinity-correction optical system BD (Bright/Dark-field) with the LAF function					
	Standard reticle (Built-in)	,	90° br	oken-cross line (line width 5)	um)						
	Pupil distance adjustment	Siedentopf type Adjustment range: 51 to 76mm									
	Optical path switching ratio		Observa	tion/TVphotomicrography =	50/50						
	Vertical tilt angle	25°		Tiltin	ng						
	TV port			Provided as standard							
Observation	on image			Erect image							
Eyepiece	Magnification			10X, 15X, 20X							
Objective		Selectable from the monocular unit									
lens (optional)		(equipped with an eyepiece) or binocular tube (equipped with two eyepieces)		Equipped with two	10X eyepieces						
	ML series objective lens	1X, 3X, 5X, 10X, 20X, 50X, 100X	X, 3X, 5X, 10X, 20X, 50X, 100X —								
	BF (Bright field)		— M Plan Apo, M plan Apo SL, G plan Apo								
	BD (Bright / Dark field)	_									
Turret	BF (Bright field)	_	(Equipp	ed with a four-hole manual t	urret/ motorized five-hole to	urret *2)					
(optional)	BD (Bright / Dark field)	_	(Equipp	ed with a four-hole manual t	urret/ motorized four-hole to	urret *3)					
Focusing	Maximum height of workpiece			150mm							
section	Measuring accuracy	(1.5+0.01L) μm L: Measuring length (mm)									
	Drive method		Mot	orized control using a joystic	k						
Illumination	Transmitted illumination device	Telecentric system, Built-in	aperture diaphragm, Halogen b	ulb (12 V, 50 W), 100-step light	intensity control, Fiber-optic c	able cold light illumination					
unit	Reflected illumination unit	Koehler illumination, Variable	aperture diaphragm mechanism	n, Halogen bulb (12 V, 100 W), illumination	100-step light intensity control	, Fiber-optic cable cold light					
Workstage	Measuring range (XxY)			250x150mm							
	Measuring accuracy*4 (When no load is put on the X- or Y-axis)		(0.9+0.0	03L) μm L: Measuring length	(mm)						
	Dimensions of the top plane			460x350mm							
	Usable dimensions of the stage glass			300x200mm							
	Swiveling angle			±3°							
	Maximum loading mass			30kg							
	Drive method		Motorize	d control with the use of a jo	ystick						
Detector			High p	recision digital scale (Patent	ted)						
Digital	Resolution			0.01µm	· ·						
display	Axes to be displayed			X, Y, Z							
	Data processing unit		QM-D	ata200 or Vision Unit (requir	ed)						
Operation	LAF (just focus)	_	-	_	Avai	ilable					
section	LAF (tracking focus)	_	_		Ava	ilable					

^{*1:} To denote your AC power cable add the following suffixes to the order No.: A for UL/CSA, D for CEE, DC for CCC, E for BS, K for KC, C and No suffix is required for PSE.
*2 and *3 are factory-installed options.
*4: Measurement accuracy complies with JIS B7153.

Bulb replacement for transmitted/	Standard: Halogen bulb (12 V, 50 W)	For replacement for reflected illumination	Standard: Halogen bulb (12 V, 100 W) (517181)
reflected illumination	(02APA527)	(from separate light source)	High-intensity bulb (12 V, 100 W) (12BAD602)

Profile Projectors เครื่องวัดชิ้นงาน

Microscopes

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Magnifier

แวนขยาย

Illuminated Magnifier

แวนขยายพร้อม ไฟสองสวาง

การวัดด้วยเลนส์

Microscopes กล้องไมโครสโคป

Mitutoyo

กล้องไมโครสโคป TM series SERIES 176 — Toolmakers' Microscopes



Profile Projectors

เครื่องวัดชิ้นงาน ชนิดแสงเงา

Microscopes

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* micrometer heads is option.

- Compact universal toolmakers' microscope that can be installed on any site.
 Newly designed LED illuminators provide enhanced observation for higher accuracy and resolution.
- Optional LED circular illuminator available for applications requiring all-round lighting.
 Achieves a maximum measuring height of 115 mm despite the compact size.
- Installation of digimatic micrometer heads (MHD-50MB, option) makes measurement easy and precise.
- · A vernier scale (Angle Index) built into the eyepiece mount enables accurate angular measurements.
- Overall magnification is 30X using the standard accessory lenses but can be changed to lie within the 20-200X range by using optional objectives and/or eyepieces.

Model No.		TM-505B	TM-1005B			
Order No.		176-818*1	176-819*1			
Optical tube		Monocular type (Vertical tilt angle: 30°)				
Observation im	nage		Erect			
Eyepiece protra	actor	Resolution (graduation) : 1°, Rotation angle:	360°, Resolution (angle): 6', Adjustable zero point			
Eyepiece		Standard accessory: 15X (field	d number: 13), Options: 10X, 20X			
Objective lens Standard accessory: 2X, Options: 5X, 10X						
Microscope	Maximum height of workpiece	115mm	107mm			
head	Focusing method	Manual (Coarse feed)			
Illumination	Transmitted illumination	Stepless brightness adjustment, White LED light source with green filter				
unit	Surface illumination	Oblique single-source type, Stepless bri	ightness adjustment, White LED light source			
Cross-travel	Measuring range	50x50mm	100x50mm (An optional 50 mm gauge block is required to cover full range. A CERA block is recommended.)			
	Table size	152x152mm	240x152mm			
stage	Usable area of the stage glass	96x96mm	154x96mm			
	Maximum stage glass loading		5kg			
Linear measure	ement method	Microm	neter head*2			
Resolution		Depends on the micrometer head specificat	tions*2 (for MHD-50MB (164-163): 0.001 mm)			
Micrometer hea	ad travel range	for MHD-50ME	3 (164-163): 50mm			
Power supply		AC 100 to 240 V 50/60 Hz Ma	ximum power consumption: 4.2 W			
Main unit mass		14kg	15kg			

Note: The main unit with digimatic micrometer head (MHD-2"MB) is provided in the TM-500 series.

TM-A505B (176-820A)

TM-A1005B (176-821A)

Other specifications are the same as the other TM-500 Series.

1: The main unit is compatible with CE. To denote your AC power cable add the following suffixes to the order No.: A for UL/CSA, D for CEE, E for BS, DC for CCC, K for KC, C and No suffix is required for PSE.

2: Micrometer heads are optional for TM-505B and TM-1005B.

การวัดด้วยเลนส์





Microscope กล้องในโครสโต

กล้องไมโครสโคป Vision Unit SERIES 359 — Vision System Retrofit for Microscopes







Foot switch 12AAJ088

- The measurement tools and various macro icons allow measurement in one easy step.
- The graphics and measurement navigation functions facilitate operation.
- The image saving function and the data output function to the spreadsheet software are standard.
- · Combined use with the MF/MF-U Series (Motor-Driven Z-axis/Motor-Driven) achieves the image AF (auto focus) function.

SPECIFICATIONS

	Vision Unit
Magnification of the optical system	When installed on the microscope 0.5X (using the 0.5X TV adapter)
Image detection	High-sensitivity 1/2" color CMOS camera 3 million pixels
Resolution	0.1µm
Accuracy (Measurement environment: 20°C)	Depends on the accuracy specification of the Mitutoyo measuring microscope to which the unit is fitted. For reference: When using an ML series 3X objective lens (In an inspection using a sample workpiece based on the Mitutoyo standards) Measurement accuracy in the screen: Within ±2.5µm Repetitive accuracy in the screen (±2σ): Within ±1µm
Software (option)	QSPAK Vision Unit Edition

Note: QSPAK and a data processor are required separately.

Applicable Models

· Mitutoyo MF series, MF-U series (Connection to the MF-H series is not available.) Hyper MF series, Hyper MF-U series

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Microscopes

Mitutoyo

จอแสดงผล QM-Data200 SERIES 264 — 2-D Data Processing Unit





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- 2D Data Processor designed to perform arithmetic processing of XY coordinate data acquired from projectors and measuring Informative color-graphic displays on the large LCD screen make for easy measurement operations.
 The AI measurement function (automatic identification of measuring item) eliminates switching between the measurement
- command keys.

 Equipped with a measurement procedure teaching function and measuring position navigation in Repeat mode.
- The user menu function allows users to register measurement commands or part programs to create their own menus.

 Measurement result output to (CSV) format in spreadsheet software.
- Part programs and calculation results can be saved on a USB-compatible memory device.

SPECIFICATIONS				
Model No.		QM-Data200		
Order No.	Standard type	Flexible arm type	Standard type	
Cidol No.	264-155*1	264-156*1	264-159*1	
Applicable models (Conventional models)*2	PJ-A3000 series PJ-H30 series PV-5110 PH-3515F PH-A14 MF series MF-U series	PJ-A3000 series PJ-H30 series PV-5110 PH-3515F PH-A14	HyperMF/MF-U	
Unit of measurement	Length: mm Angle: Swi	tchable between decimal degree and	sexagesimal notation	
Resolution	0.1μm		0.01µm	
Program function	Creating, perform	ning, and editing of measurement prod	edures	
Statistical processing		nimum value, mean value, standard d asurement function (Statistics classifie		
Display unit	Color gra	phic LCD (equipped with a backlight)		
ABS point	_		Available (Automatic movement)	
LAF (Laser AF)	_		Available	
Edge sensor position correction	Available (Profile Projectors	s with OPTOEYE)	_	
Input/output	RS-232 RS-232C 2 OPTOEYE: Connecti FS: Fc PRINTER: F	om linear scales (Maximum number of C 1: Connection to an external PC: Connection to a measuring unit coun on to an OPTOEYE edge signal (OPT or the connection to the foot switch For the connection to an external print RY: For the connection to a USB mem	ter OEYE 200) er	
Measurement result file output	RS-232C	output (CSV format, MUX-10 format)		
Display language		sh, German, French, Italian, Spanish, al), Korean, Turkish, Swedish, Polish,		
Power supply		AC 100 to 240 V 50/60 Hz		
Maximum power consumption	17 W	(excluding optional accessories)		
External dimensions (WxHxD)	260x242x310 mm (including the stand section)	318x153x275 mm (when the arm is horizontal)	260x242x310 mm (including the stand section)	
Mass	Approx. 2.9kg	Approx. 2.8kg	Approx. 2.9kg	
Standard Accessories	AC adapte	r, Power cable, Quick Operation Guide	9	

^{*1:} To denote your AC power cable add the following suffixes to the order No.: A for UL/CSA, D for CEE, E for BS, K for KC, C and No suffix is required for PSE, and 00 for power cord other than A, D, E, K, C, No suffix.

*2: Please contact Mitutoyo office with respect to the models that are applicable to the models other than mentioned above.

การวัดด้วยเลนส์



กล้องไมโครสโคป FS-70 series

SERIES 378 — Microscope Unit for Semiconductor Inspection

- Compact microscope unit equipped with an eyepiece observation section.
- A versatile microscope head typically used as an OEM product suitable for fitting to specialist machines, such as those designed for inspection and repair of semiconductor wafers using YAG (near-infrared, visible, near-ultraviolet, or ultraviolet) lasers*.
- * The performance and safety of laser-equipped system products is not guaranteed.
- Usable in infrared optical systems*. Applications: internal observation of silicon
- systems; spectral characteristics analysis using infrared.
 *An infrared source and infrared camera are necessary.
- · Models supporting BF (Bright-field), DF (Dark-field), Polarization, and Differential
- Interference Contrast (DIC) are available.

 The inward-facing turret and long working distance objective lenses maintain the high operability of the microscope.



The parfocal manual turret, eyepieces and objective lenses are optional.

Model No.	FS70	FS70-TH	FS70Z	FS70Z-TH	FS70L	FS70L-TH	FS70L4	ES70L4-TH	
Order No.	378-184-1	378-184-3	378-185-1	378-185-3	378-186-1	378-186-3	378-187-1	378-187-3	
Short base model No.	FS70-S	FS70-THS	FS70Z-S	FS70Z-THS	FS70L-S	FS70L-THS	FS70L4-S	FS70L4-THS	
Order No.	378-184-2	378-184-4	378-185-2	378-185-4	378-186-2	3478-186-4	378-187-2	378-187-4	
Focus adjustment	50 mm travel rang	e with concentric co	parse (3.8mm/rev) a	and fine (0.1 mm/rev) focusing wheels (right / left)			
Image	Erect image								
Optical tube type	Siedentopf, adjust	able interpupillary o	listance range: 51 -	76 mm					
Field number	24mm								
Tilt angle	_	0° - 20°		0° - 20°	_	0° - 20°	_	0° - 20°	
Optical pass ratio	Fixed type (Eyepiece/TV = 50/50) Switchable type (Eyepiece/ Tube = 100/0: 0/100) Switchable type (Eyepiece/TV = 50/50) Switchable type (Eyepiece/TUbe = 100/0: 0/100) Switchable type (Eyepiece/Tube = 100/0: 0/100)								
Protective filter	_				Built-in laser beam filter				
Tube lens	1X		1X - 2X zoom		1X				
Applicable laser	_				1064/532/355 nm 532/266 nm				
Camera mount	C-mount (using op	otional adapter B*1)			Use a laser with TV port. C-mount receptacle (with green filter switch)				
Illumination system, optional			Koehler illuminatior ustment, light guide	n, with aperture diap length: 1.5 m	hragm)				
Objective, optional (for observation)	M Plan Apo, M Pla	M Plan Apo, M Plan Apo SL, G Plan Apo							
Objective, optional (for laser-cutting)	-				M/LCD Plan NIR, M/LCD Plan NUV		M Plan UV		
Loading *2	14.5kg	13.6kg	14.1kg	13.2kg	14.2kg	13.5kg	13.9kg	13.1kg	
Mass (main unit)	6.1kg	7.1kg	6.6kg	7.5kg	6.4kg	7.2kg	6.7kg	7.5kg	

^{*1:} Installation is optional.
*2: Loading on optical tube excluding weight of objective lenses and eyepieces

Bulb replacement	Standard: Halogen bulb (12 V, 100 W) (No.517181)
buib replacement	For the fiber-optic cable illumination unit (12 V, 100 W) (No.378-700)

Profile Projectors

เครื่องวัดชิ้นงาน ชนิดแสงเงา

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Profile Projectors เครื่องวัดชิ้นงาน ชนิดแสงเงา

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Illuminated Magnifier แวนขยายพร้อม ไฟสองสวาง

กระจกส่อง

Magnifier แวนขยาย

Mitutoyo

กล้องไมโครสโคป

VMU series

SERIES 378 — Video Microscope Unit



- Telecentric system equipped with an aperture diaphragm is standard on the reflected illumination optical system.
- Best suited to process images for which uniform illumination is required.
- Design and manufacture are flexible to meet your demands such as double camera mounting or double (low/high magnification.

Compact and lightweight microscope designed to be built in for camera observation
A versatile microscope head typically used as an OEM product suitable for fitting to specialist machines, such as those designed for inspection and repair of semiconductor wafers using YAG (near-infrared, visible, near-ultraviolet, or ultraviolet) laser *1.

The performance and safety of laser-equipped system products is not quiarnised.

*1 The performance and safety of laser-equipped system products is not guaranteed.
•For YMU-LB and VMU-L4B, the rigidity and general performance of the microscope main unit have been enhanced compared with previous models.
•Applications *2*: internal observation of silicon systems, spectral characteristics analysis using infrared, etc.
*2 An Infrared source and infrared camera are necessary.

Doolgii ai	a manalactare are nexible to me	oct your demands saon as double ou	mora mounting or double from ing	, mag.moat.om					
Model No.		VMU-V	VMU-H	VMU-LB	VMU-L4B				
Order No.		378-505	378-506	378-513	378-514				
Camera mo	unting direction	Vertical	Horizontal	Ver	tical				
Observation		Bright-field/Erect image	Bright-field/Inverted image	Bright-field/	Erect image				
	TV adapter	Equipped w	Equipped with a C-mount		th a C-mount Iter switching mechanism)				
Optical tube	Image forming (tube) lens	Built-in 1X (visible/ne	ear-infrared calibration)	Built-in 1X (near-infrared/visible/ near-ultraviolet calibration)	Built-in 1X (visible/ultraviolet)				
	Available for lasers		_	YAG laser source (Fundamental, Second/Third harmonic) mountable	YAG laser source (Second/Third/Fourth harmonic) mountable				
	For observation	M Plan Apo series, M Plan Apo HR series, M Plan Apo SL series, G Plan Apo series							
Objective le (required option)	For laser processing		-	M/LCD Plan Apo NIR series M/LCD Plan Apo NUV series Note: Selected depending on the wavelength of the laser source	M/LCD Plan Apo NIR series M/LCD Plan Apo NUV series M Plan UV series Note: Selected depending on the wavelength of the laser source				
Applicable of	camera(s)		2/3 type or less cameras (C-mount type)						
Reflected ill	umination optical system		Telecentric system equipped with an aperture diaphragm						
Illumination	unit (optional)	Fiber-opt	Fiber-optic cable illumination unit (12 V, 100 W) (378-700*)/ (15 V, 150 W) (176-316*)						
Main unit we	eight	650g	750g	1270g	1300g				

Note1: Besides the models shown above, products equipped with a compact Koehler illumination system intended for general observation are also available. Note2: The **M Plan Apo 1X** objective lens is used with the polarization unit (378-710 or 378-715).

* Order numbers differ depending on the power supply cord.

กล้องไมโครสโคป

WIDE VMU series SERIES 378 — Wide-field Video Microscope Unit



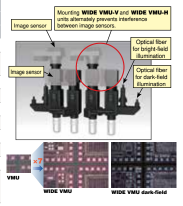
		For Bright-fiel	d Observation	For Bright-/Dark-	field Observation		
Model No.		WIDE VMU-V WIDE VMU-H		WIDE VMU-BDV	WIDE VMU-BDH		
Order No.		378-515	378-516	378-517	378-518		
Camera mou	inting direction	Vertical	Horizontal	Vertical	Horizontal		
Observation		Bright-field/ Erect image	Bright-field/ Inverted image	Bright /Dark-field/ Erect image	Bright /Dark-field/ Inverted image		
	Optical system		Magnification:	1X Visible light			
	Camera Mount	F-Mount, C-Mount (with aligning and parfocal adjustment mechanism)					
Optical tube	Imaging forming (tube) lens	Built-in 1X tube lens (Correcting wavelength range: 436 to 656 nm)					
	Image field	ø30					
	Polarized unit*	Mountable					
Objective len	s (required option)	M Plan Apo, M Plan Apo HR, M Plan Apo SL, G Plan Apo BD Plan Apo, BD Plan Apo HR, BD Plan Ap					
Applicable ca	amera	APS-C format or smaller size					
Reflected illumination optical system			Bright-field illumination t fiber-optic illumination)				
Illumination u	unit (optional)	Fiber-optic illumir	nation unit (12 V, 100 W	W) (378-700)/ (12 V, 150 W) (176-316)			
Main unit we	ight	1800g	1950g	2000g	2150g		

^{*}Polarized observation by Bright-field illumination

- Wide-FOV video microscope unit for Bright/Dark-field
- Wide-FOV foleo initial scope unit for origina patients abservation.
 Incorporates a wide-field image sensor (APS-C format or smaller size) providing seven times greater viewing area than the VMU Series for greatly enhanced.
- area than the VMU Series for greatly enhanced inspection efficiency.

 In addition to normal bright-field observation, this series supports darkfield observation for scratch inspection, etc., and polarized light observation for increased contrast when viewing certain specimens.

 Bulk inspections covering a wide area can be performed with multiple units in a high-density configuration.



การวัดด้วยเลนส์



เลนส์

FS series objective lens SERIES 378 — Ultra-long working distance objective lens

- M/BD Plan Apo (M Plan Apochromat Bright/Dark-fi eld) objectives feature the image
- evenness over the entire view fi eld needed to achieve high color reproducibility.

 The following objective lenses support a wide range of wavelength including near infrared, visible, and ultraviolet lasers. Specialty LCD laser objectives are available: M/LCD Plan NIR (-HR) series (Near-infrared lenses for laser processing featuring ultra-long working

distances), M/LCD Plan NUV series (Nearultraviolet lenses), M Plan UV series (Ultraviolet lenses), and **G Plan Apo series** (Cover Glass corrected lenses that allow focusing through a window for vacuum and high temperature applications).

For near-infrared calibration (NIR)

· Uses environment-friendly glass (no lead or arsenic) for the lens material (of the specifi ed models).

Profile Projectors

เครื่องวัดชิ้นงาน ชนิดแสงเงา

Microscopes

Inspection Mirror

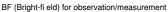
กระจกส่อง

Magnifier

แวนขยาย

Illuminated Magnifier

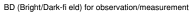
แว่นุขยายุพร้อม ไฟสองสวาง





For near-ultraviolet calibration (NUV)







For the ultraviolet calibration (UV)



Objectives for Bright Field Observation (long working distance) M Plan Apo / M Plan Apo HR

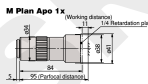
Features

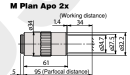
- · Infinity corrected
- · Bright field observation
- · Long working distance
- Plan-Apochromat

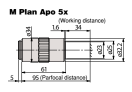


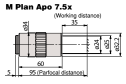


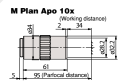
DIMENSIONS

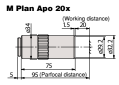


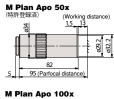


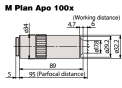


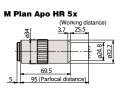


















การวัดด้วยเลนส์

Microscopes กล้องไมโครสโคป

Profile Projectors เครื่องวัดชิ้นงาน ชนิดแสงเงา

Microscopes

Inspection Mirror กระจกส่อง

Magnifier

แวนขยาย

Illuminated Magnifier

แว่นขยายพร้อม ไฟส่องสวาง

Mitutoyo

Madel	Oudou No	NI A	W/D (mm)	f (mm)	R (μm)	1DOF ((/m)	Real FO	V (mm)	Mass (s)
Model	Order No.	N.A.	W.D. (mm)	(λ=550nm)	(λ=550nm)	±DOF (μm)	ø24 eyepiece	1/2" camera	Mass (g)
M Plan Apo									
M Plan Apo 1x *1	378-800-3	0.025	11.0	200	11.0	440	24	4.8x6.4	300
M Plan Apo 2x *2	378-801-6	0.055	34.0	100	5.0	91	12	2.4x3.2	220
M Plan Apo 5x	378-802-6	0.14	34.0	40	2.0	14	4.8	0.96x1.28	230
M Plan Apo 7.5x	378-807-3	0.21	35.0	26.67	1.3	6.2	3.6	0.64x0.85	240
M Plan Apo 10x	378-803-3	0.28	34.0	20	1.0	3.5	2.4	0.48x0.64	240
M Plan Apo 20x	378-804-3	0.42	20.0	10	0.7	1.6	1.2	0.24x0.32	270
M Plan Apo 50x	378-805-3	0.55	13.0	4	0.5	0.9	0.48	0.10x0.13	290
M Plan Apo 100x	378-806-3	0.70	6.0	2	0.4	0.6	0.24	0.05x0.06	320
/ Plan Apo HR									
M Plan Apo HR 5x *3	378-787-4	0.21	25.5	40	1.3	6.2	4.8	0.96x1.28	285
M Plan Apo HR 10x *3	378-788-4	0.42	15.0	20	0.7	1.60	2.4	0.48x0.64	460
M Plan Apo HR 50x	378-814-4	0.75	5.2	4	0.4	0.49	0.48	0.10x0.13	400
M Plan Apo HR 100x	378-815-4	0.90	1.3	2	0.3	0.34	0.24	0.05x0.06	410
Lens set									
Lens set B1	378-911	A set of M Pla	n Apo 10x, 20x,	50x, and 100x					
Lens set B2	378-912	A set of M Pla	n Apo 2x, 5x, 10	x, and SL20x					
Lens set B3	378-913	A set of M Pla	A set of M Plan Apo 5x, 10x, 20x, and 50x						

- Every resolution and single objective's focal depth in the above table is a value determined on the basis of a reference wavelength (λ =0.55 μ m).

 *1: An appropriate polarizer should be used with this lens.

 *2: It is recommended that this lens be used with the 1/4 wavelength plate A (02ALN370) and appropriate polarizer. (Working distance will be shortened by 4mm).

 *3: These specific actions apply to the objectives in isolation and may not apply when a lens is mounted in the turret of a microscope, depending on the design of that microscope. In the case where the illumination system is provided by the user it is important to balance the various optical parameters so that optimum illumination of the target surface is obtained. Contact your local Mitutoyo sales Office for information on how this may be



Objectives for Bright Field Observation (Ultra-long working distance) M Plan Apo SL

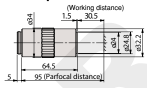
MF-U Hyper MF-U

Features

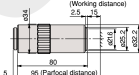
- · Infinity corrected
- Bright field observation
- Long working distancePlan-Apochromat

DIMENSIONS

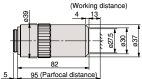
M Plan Apo SL20x



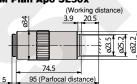
M Plan Apo SL80x



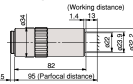
M Plan Apo SL200x



M Plan Apo SL50x



M Plan Apo SL100x



Model	Order No.	NI A	N.A. W.D. (mm)	f (mm)	R (μm)	LDOF (//m)	Real FOV (mm)		
Model	Order No.	N.A.		(λ=550nm)	(λ=550nm)	±DOF (μm)	ø24 eyepiece	1/2" camera	Mass (g)
M Plan Apo SL									
M Plan Apo SL20×	378-810-3	0.28	30.5	10	1.0	3.5	1.2	0.24x0.32	240
M Plan Apo SL50×	378-811-3	0.42	20.5	4	0.7	1.6	0.48	0.10x0.13	280
M Plan Apo SL80×	378-812-3	0.50	15.0	2.5	0.6	1.1	0.3	0.06x0.08	280
M Plan Apo SL100×	378-813-3	0.55	13.0	2	0.5	0.9	0.24	0.05x0.06	290
M Plan Apo SL200×	378-816-3	0.62	13.0	1	0.4	0.7	0.12	0.025x0.03	490

Every resolution and single objective's focal depth in the above table is a value determined on the basis of a reference wavelength (λ=0.55μm).

(Working distance): Glass thickness 3.5mm

ø28.2 ø32.2

2 15.08

การวัดด้วยเลนส์

Mitutoyo

Objectives for Bright Field Observation (with cover-glass thickness compensation) G Plan Apo

Features

- Infinity corrected
- Bright fi eld observation
- Ultra-long working distance
 Plan-Apochromat
- Designed to observe a specimen through a 3.5mm cover glass.
 - Design enables high-power observation through a cover glass.
 - * Contact Mitutoyo to custom-order a specifi c cover-glass to suit your application if required. Thickness, material and refractive index are all specifi able within usual limits.

Profile Projectors

เครื่องวัดชิ้นงาน ชนิดแสงเงา

Microscopes

Inspection Mirror

กระจกส่อง

Magnifier

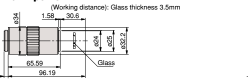
แวนขยาย

Illuminated Magnifier แว่นุขยายุพร้อม ไฟสองสวาง

DIMENSIONS

G Plan Apo 20x

1.58 30.6 924 025 96 19



		-			-1,1-	- "			
Model	Ouden Ne	N. A	W D ()	f (mm)	R (μm)	. DOF (1177)	Real FOV (mm)		Mana (a)
Model	Order No. N.A.		W.D. (mm)	(λ=550nm)	(λ=550nm)	±DOF (μm)	ø24 eyepiece	1/2" camera	Mass (g)
G Plan Apo									
G Plan Apo 20× (t3.5)	378-847	0.28	29.42	10	1.0	3.5	1.2	0.24x0.32	270
G Plan Apo 50× (t3.5)	378-848-3	0.50	13.89	4	0.6	1.1	0.48	0.10x0.13	320

G Plan Apo 50x

81.11

96 19

Objectives for Bright Field Observation (with cover-glass thickness compensation)

G Plan Apo

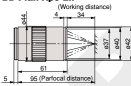
WIDE VMU FS70 MF-U Hyper MF-U

Features

- Infinity corrected
- Bright/dark fi eld observation Suited to the observation of scratches, concavity and convexity
- Long working distance
- · Plan-Apochromat

DIMENSIONS

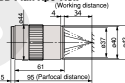
BD Plan Apo 2x



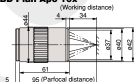


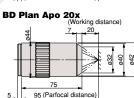


BD Plan Apo 7.5x

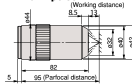


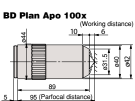
BD Plan Apo 10x

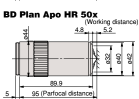


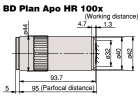


BD Plan Apo 50x









Every resolution and single objective's focal depth in the above table is a value determined on the basis of a reference wavelength (λ=0.55μm).

การวัดด้วยเลนส์

Microscopes กล้องไมโครสโคป

Profile Projectors

เครื่องวัดชิ้นงาน

Microscopes

Inspection Mirror กระจกส่อง

Magnifier แวนขยาย

Illuminated Magnifier แว่นขยายพร้อม ไฟส่องสวาง

Mitutoyo

			W.D. ()	f (mm)	R (μm)	.505()	Real FC	V (mm)		
Model	Order No.	N.A.	W.D. (mm)	(λ=550nm)	(λ=550nm)	±DOF (μm)	ø24 eyepiece	1/2" camera	Mass (g)	
BD Plan Apo	'		•			'				
BD Plan Apo 2x *1	378-831-7	0.055	34.0	100	5.0	91	12	2.4x3.2	340	
BD Plan Apo 5x	378-832-7	0.14	34.0	40	2.0	14	4.8	0.96x1.28	350	
BD Plan Apo 7.5x	378-830-7	0.21	34.0	26.67	1.3	6.2	3.6	0.64x0.85	350	
BD Plan Apo 10x	378-833-7	0.28	34.0	20	1.0	3.5	2.4	0.48x0.64	350	
BD Plan Apo 20x	378-834-7	0.42	20.0	10	0.7	1.6	1.2	0.24x0.32	400	
BD Plan Apo 50x	378-835-7	0.55	13.0	4	0.5	0.9	0.48	0.10x0.13	440	
BD Plan Apo 100x	378-836-7	0.70	6.0	2	0.4	0.6	0.24	0.05x0.06	460	
BD Plan Apo HR		•								
BD Plan Apo HR 5x	378-845-7	0.75	5.2	4	0.4	0.49	0.48	0.10x0.13	530	
BD Plan Apo HR 10x	378-846-7	0.90	1.3	2	0.3	0.34	0.24	0.05x0.06	545	
Lens set										
Lens set D1	378-931	A set of BD P	A set of BD Plan Apo 10x, 20x, 50x and 100x							
Lens set D2	378-932	A set of BD Plan Apo 2x, 5x, 10x, and SL20x								
Lens set D3	378-933	A set of BD P	A set of BD Plan Apo 5x, 10x, 20x, and 50x							

[•] Every resolution and single objective's focal depth in the above table is a value determined on the basis of a reference wavelength (λ=0.55μm).
*1: It is recommended to be used together with the 1/4 wavelength plate B (02ALN380) and appropriate polarizer for the microscope used (Working distance will be shortened 4mm).



Objectives for Bright Field Observation (Ultra-long working distance) M Plan Apo SL

WIDE VMU

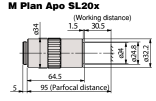
FS70

- Features
 Infinity corrected
 Bright/dark fi eld observation Suited to the observation of scratches, concavity
- and convexity on a surface

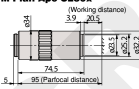
 Ultra-long working distance
- · Plan-Apochromat

DIMENSIONS

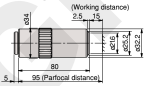
M Plan Apo SL20x



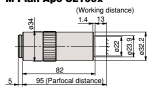
M Plan Apo SL50x



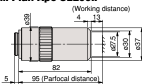
M Plan Apo SL80x



M Plan Apo SL100x



M Plan Apo SL200x



Model	Order No	N.A.	W D ()	f (mm)	R (μm)	±DOF (μm)	Real FC	V (mm)	Mana (a)
Model	Model Order No. N.A. N.	W.D. (mm)	(λ=550nm)	(λ=550nm)	±DOF (μIII)	ø24 eyepiece	1/2" camera	Mass (g)	
BD Plan Apo SL			•						
BD Plan Apo SL20×	378-840-7	0.28	30.5	10	1.0	3.5	.2	0.24x0.32	350
BD Plan Apo SL50×	378-841-7	0.42	20.0	4	0.7	1.6	0.48	0.10x0.13	410
BD Plan Apo SL80×	378-842-7	0.50	13.0	2.5	0.6	1.1	0.3	0.06x0.08	430
BD Plan Apo SL100×	378-843-7	0.55	13.0	2	0.5	0.9	0.24	0.05x0.06	440

[•] Every resolution and single objective's focal depth in the above table is a value determined on the basis of a reference wavelength (λ =0.55 μ m).

การวัดด้วยเลนส์

Mitutoyo

Profile Projectors

เครื่องวัดชิ้นงาน ชนิดแสงเงา

Microscopes

Inspection Mirror

Illuminated Magnifier

แว่นุขยายุพร้อม ไฟสองสวาง

กระจกส่อง

Magnifier แวนขยาย

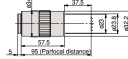
Near-infrared radiation range objectives for bright field observation M Plan Apo NIR / M Plan Apo NIR HR

Features

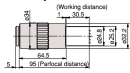
- Infinity corrected
 Suitable for bright fi eld observation and laser applications
- Long working distancePlan-Apochromat
- Wavelength correction from visible to near-infrared (1800nm)
 Available high-power type (M Plan Apo NIR HR)

DIMENSIONS

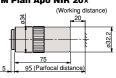
M Plan Apo NIR 5× (Working distance)



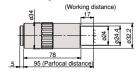
M Plan Apo NIR 10×



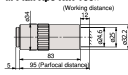
M Plan Apo NIR 20×



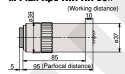
M Plan Apo NIR 50×



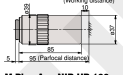
M Plan Apo NIR 100×



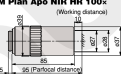
M Plan Apo NIR HR 50×







M Plan Apo NIR HR 100×



Maria	Order No.		W.D. (*****)	f (mm)	R (μm)	. DOF (1177)	Real FO	V (mm)	M (-)
Model	Order No.	N.A.	W.D. (mm)	(λ=550nm)	(λ=550nm)	±DOF (μm)	ø24 eyepiece	1/2" camera 0.96x1.28 0.48x0.64 0.24x0.32 0.10x0.13 0.05x0.06	Mass (g)
M Plan Apo NIR									
M Plan Apo NIR 5×	378-822-5	0.14	37.5	40	2.0	14.0	4.8	0.96x1.28	220
M Plan Apo NIR 10×	378-823-5	0.26	30.5	20	1.1	4.1	2.4	0.48x0.64	250
M Plan Apo NIR 20×	378-824-5	0.40	20.0	10	0.7	1.7	1.2	0.24x0.32	300
M Plan Apo NIR 50×	378-825-5	0.42	17.0	4	0.7	1.6	0.48	0.10x0.13	315
M Plan Apo NIR 100×	378-826-5	0.50	12.0	2	0.6	1.1	0.24	0.05x0.06	335
M Plan Apo NIR HR									
M Plan Apo NIR HR 50×	378-863-5	0.65	10.0	4	0.4	0.7	0.48	0.10x0.13	450
M Plan Apo NIR HR 100×	378-864-5	0.70	10.0	2	0.4	0.6	0.24	0.05x0.06	450

[•] Every resolution and single objective's focal depth in the above table is a value determined on the basis of a reference wavelength (λ=0.55μm). Note: If the wavelength used is 1100nm or longer, the focal point may deviate slightly from that in visible radiation.

การวัดด้วยเลนส์

Microscopes

Profile Projectors

เครื่องวัดชิ้นงาน ชนิดแสงเงา

Microscopes

Inspection Mirror กระจกส่อง

Illuminated Magnifier แวนขยายพร้อม ไฟสองสวาง

Magnifier

แวนขยาย

Mitutoyo



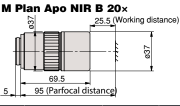
Near-infrared radiation range objectives for bright field observation

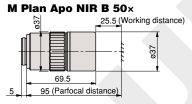
M Plan Apo NIR B

Features

- Infinity corrected Suitable for bright fi eld observation and laser applications
 Long working distance
- Plan-Apochromat
- · A high-transmission laser type objective suited to the fundamental and second harmonic of the YAG laser. Corrected over the visible (420nm) to near-infrared (1064nm) spectrum.
- This series of objective has greatly improved in operability thanks to the achievement of an ultra-long working distance of 25.5mm while maintaining the NA of the NIR series 20X/50X.

DIMENSIONS





VMU FS70

VMU

FS70

Model	Model Order No.	N.A.	W.D. (mm)	f (mm)	R (µm)	±DOF (μm)	Real FOV (mm)		Mass (g)
Model	Order No.	N.A.	VV .D. (IIIIII)	(λ=550nm)	(λ=550nm)	±DOF (μIII)	ø24 eyepiece	1/2" camera	iviass (g)
M Plan Apo NIR B									
M Plan Apo NIR B 20×	378-867-5	0.40	25.5	10	0.7	1.7	1.2	0.24x0.32	350
M Plan Apo NIR B 50×	378-868-5	0.42	25.5	4	0.7	1.6	0.48	0.10x0.13	375

Every resolution and single objective's focal depth in the above table is a value determined on the basis of a reference wavelength $(\lambda=0.55\mu\text{m})$.

Note: If the wavelength used is 1100nm or longer, the focal point may deviate slightly from that in visible radiation

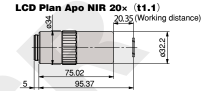
Near-infrared radiation range objectives for bright field observation (with cover-glass thickness compensation)

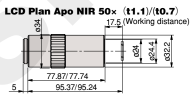
LCD Plan Apo NIR

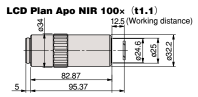
Features

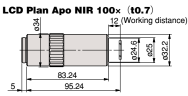
- Infinity corrected
 Suitable for bright fi eld observation and laser applications through the LCD glass
- Ultra-long working distance
- Plan-Apochromat
- Designed to observe a specimen through glass 1.1mm or 0.7mm thick.
- This makes suitable for high-power observation through a sheet of glass.
 Mitutoyo is ready to design and manufacture a specific sheet of glass according to a specified glass thickness and material (or refractive index).

DIMENSIONS









Model	Order No.	N.A.	W.D. (mm)	f (mm)	R (μm)	±DOF	Real FC	DV (mm)	Mass (g)
		''''		(λ=550nm)	(<i>λ</i> =550nm)	(µm)	ø24 eyepiece	1/2" camera	ass (g)
LCD Plan Apo NIR									
LCD Plan Apo NIR 20× (t1.1)	378-827-5	0.40	19.98	10	0.7	1.7	1.2	0.24x0.32	305
LCD Plan Apo NIR 50× (t1.1)	378-828-5	0.42	17.13	3.9	0.7	1.6	0.48	0.10x0.13	320
LCD Plan Apo NIR 50× (t0.7)	378-829-5	0.42	17.26	3.9	0.7	1.6	0.48	0.10x0.13	320
LCD Plan Apo NIR 100× (t1.1) *	378-752-5	0.50	12.13	2	0.6	1.1	0.24	0.05x0.06	335
LCD Plan Apo NIR 100× (t0.7)	378-754-5	0.50	11.76	2	0.6	1.1	0.24	0.05x0.06	335

Every resolution and single objective's focal depth in the above table is a value determined on the basis of a reference wavelength (λ=0.55μm).
 *Made-to-order

การวัดด้วยเลนส์

Mitutoyo

Near-ultraviolet radiation range objectives for bright field observation

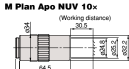
M Plan Apo NUV / M Plan Apo NUV HR

VMU FS70

Features

- Infinity corrected
- Suitable for bright fi eld observation and laser applications
- Long working distance
- Plan-Apochromat
- Performance optimized for near-ultraviolet (355nm) to visible
 High-power type available (M Plan Apo NUV HR)

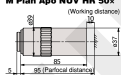
DIMENSIONS

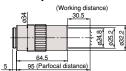


95 (Parfocal distance)

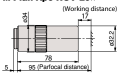
M Plan Apo NUV 50×

M Plan Apo NUV HR 50×









Order No.

378-809-5

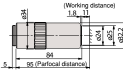
378-817-6

378-818-6

378-819-4

378-888-6

M Plan Apo NUV 100×



4

	5 95 (Parfo	ocal distance)					
N.A.	W.D. (mm)	f (mm)	R (µm)	±DOF (μm)	Real FC	Mass (g)	
N.A.	VV. D. (IIIII)	(λ=550nm)	(λ=550nm)	±DOF (μIII)	ø24 eyepiece	1/2" camera	iviass (g)
0.28	30.5	20	1	3.5	2.4	0.48x0.64	255
0.40	17.0	10	0.7	1.7	1.2	0.24x0.32	340
0.42	15.0	4	0.7	1.6	0.48	0.10x0.13	350
0.50	11.0	2	0.6	1.1	0.24	0.05x0.06	380

0.65

0.48

Near-ultraviolet radiation range objectives for bright field observation (with cover-glass thickness compensation)

0.65

10.0

LCD Plan Apo NUV / LCD Plan Apo NUV HR

Model

M Plan Apo NUV 20×

M Plan Apo NUV 50×

M Plan Apo NUV HR M Plan Apo NUV HR 50×

M Plan Apo NUV 100×

M Plan Apo NUV M Plan Apo NUV 10×

Features

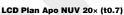
- Infinity corrected
- Suitable for bright fi eld observation and laser applications through the LCD glass
- Ultra-Long working distance
- Plan-Apochromat
- Designed to observe a specimen through glass 1.1mm or 0.7mm thick.
- This makes suitable for high-power observation through a sheet of glass.

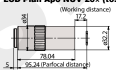
 * Mitutoyo is ready to design and manufacture a specific sheet of glass according to a specified glass thickness and material (or refractive index).

0.10x0.13

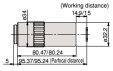
500

DIMENSIONS



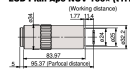


LCD Plan Apo NUV 50× (t1.1)/(t0.7)



LCD Plan Apo NUV 100x (t1.1)

0.42



LCD Plan Apo NUV HR 50× (t0.7)



Model	Order No.	N.A.	W.D. (mm)	f (mm)	R (μm)	±DOF (μm)	Real FC	V (mm)	Mass
Model		N.A.	VV.D. (IIIIII)	(<i>λ</i> =550nm)	(λ=550nm)	<u>±</u> ΒΟΡ (μπ)	ø24 eyepiece	1/2" camera	(g)
LCD Plan Apo NUV									
LCD Plan Apo NUV 20× (t0.7)	378-890-6	0.40	16.96	10	0.7	1.7	1.2	0.24x0.32	340
LCD Plan Apo NUV 50× (t1.1) *	378-753-6	0.42	14.53	4	0.7	1.6	0.48	0.10x0.13	350
LCD Plan Apo NUV 50× (t0.7)	378-820-6	0.42	14.76	4	0.7	1.6	0.48	0.10x0.13	350
LCD Plan Apo NUV 100× (t1.1) *	378-751-4	0.50	11.03	2	0.6	1.1	0.24	0.05x0.06	380
LCD Plan Apo NUV HR									
LCD Plan Apo NUV HR 50× (t0.7)	378-891-6	0.65	9.76	4	0.4	0.7	0.48	0.10x0.13	500
LCD Plan Apo NUV HR 50× (t0.7)	378-891-6	0.65	9.76	4	0.4	0.7	0.48	0.10x0.13	Ę

Every resolution and single objective's focal depth in the above table is a value determined on the basis of a reference wavelength (λ=0.55μm).

Profile Projectors เครื่องวัดชิ้นงาน

Microscopes

Inspection Mirror กระจกส่อง

Magnifier แวนขยาย

Illuminated Magnifier แว่นุขยายพร้อม ไฟสองสวาง

[•] Every resolution and single objective's focal depth in the above table is a value determined on the basis of a reference wavelength (*λ*=0.55*μ*m).

^{*}Made-to-order

การวัดด้วยเลนส์

Microscopes

Profile Projectors เครื่องวัดขึ้นงาน

> Inspection Mirror กระจกส่อง

Illuminated Magnifier

แวนขยายพร้อม ไฟสองสวาง

Magnifier

แวนขยาย

ชนิดแสงเงา Microscopes **M**itutoyo

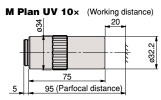


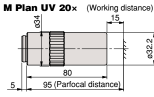
Ultraviolet radiation range objectives for bright field observation **M Plan UV**

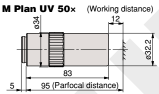
Features

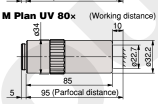
- Infinity corrected
 Suitable for bright fi eld observation and laser applications
- Long working distance
- Performance optimized for ultraviolet (266nm) and visible wavelengths
 High-transmittance in the ultraviolet range

DIMENSIONS









Model	Order No.	N.A.	W.D. (mm)	W.D. (mm)		R (m)	±DOF (μm)	Real FOV (mm)		Mass (g)
Model	Order No.	N.A.	VV. D. (IIIII)	f266	f550	(λ=550nm)	±υος (μπ)	ø24 eyepiece	1/2" camera	iviass (g)
M Plan UV								•		
M Plan UV 10×	378-844-15	0.25	20.0	20	20.3	1.1	4.4	2.4	0.48x0.64	310
M Plan UV 20×	378-837-7	0.36	15.0	10	10.4	0.8	2.1	1.2	0.24x0.32	330
M Plan UV 50×	378-838-8	0.41	12.0	4	4.5	0.7	1.6	0.48	0.10x0.13	400
M Plan UV 80×	378-839-5	0.55	10.0	2.5	2.9	0.5	0.9	0.3	0.06x0.08	380

[•]When projecting a mask image on a specimen by using a YAG laser system mounted on a Mitutoyo microscope unit, the mask image will be scaled by the factor f/200 times (f=200mm, Mitutoyo tube lens). Since the focal length (f) in ultraviolet radiation (λ=266nm) is slightly smaller than that in visible radiation (λ=550nm) as above, the working area in ultraviolet radiation also becomes slightly smaller than the mask image in visible radiation.

• Every resolution and single objective's focal depth in the above table is a value determined on the basis of a reference wavelength (λ =0.55 μ m).

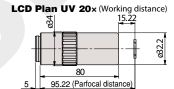
Ultraviolet radiation range objectives for bright field observation (with cover-glass thickness compensation) **LCD Plan UV**

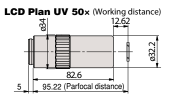
Features

- Infinity corrected
 Suitable for bright fi eld observation and laser applications through the LCD glass
- Long working distance

- Designed to observe a specimen through glass 0.7mm thick.
 This makes suitable for high-power observation through a sheet of glass.
- * Mitutoyo is ready to design and manufacture a specifi c sheet of glass according to a specifi ed glass thickness and material (or refractive index).

DIMENSIONS





Model	Model Order No. N.A.		W.D. (mm)	f (r	nm)	R (m)	±DOF	Real FOV (mm)		M (-)
Model	Order No.	N.A.	W.D. (IIIII)	f266	f550	(λ=550nm)	(µm)	ø24 eyepiece	1/2" camera	Mass (g)
LCD Plan UV										
LCD Plan UV 20× (t0.7)	378-892-7	0.36	15.0	10	10.4	0.8	2.1	1.2	0.24x0.32	330
LCD Plan UV 50× (t0.7)	378-893-8	0.41	12.4	4	4.5	0.7	1.6	0.48	0.10x0.13	400

⁻ When projecting a mask image on a specimen by using a YAG laser system mounted on a Mitutoyo microscope unit, the mask image will be scaled by the factor f/200 times (f=200mm, Mitutoyo tube lens). Since the focal length (f) in ultraviolet radiation (λ=266nm) is slightly smaller than that in visible radiation (λ=550nm) as above, the working area in ultraviolet radiation also becomes slightly smaller than the visible radiation.

VMU FS70

Every resolution and single objective's focal depth in the above table is a value determined on the basis of a reference wavelength (λ=0.55μm).

การวัดด้วยเลนส์



กล้องไมโครสโคป Variable Focal Length Lens **TAGLENS**

- Without changing the required magnifi cation, ultra-high speed variable focal length enables obtaining perfectly focused images in real-time with stress-free operation.
 The time required for auto-focusing is drastically reduced, and the optical system focus range is extended without the expense of a mechanical drive.

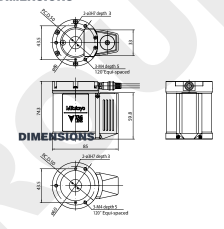
TAGLENS-T1 TAGLENS main unit + Controller + Software

Ultra-high speed, varifocal lens. A dedicated controller is equipped as standard.

Resonance frequency	70 kHz
Effective aperture	ø11 mm
Transmittance	90% or more (λ400 nm to 700 nm)
Refractivity range	0.7 D to 1 D
Mountable posture	All directions
Accuracy guaranteed temperature range	15 ℃ to 30 ℃
Operating Environment / Humidity	10 °C to 40 °C / 40% to 70% RH or less (non-condensing)
Storage Environment / Humidity	-10 °C to 50 °C / 80% RH or less (non-condensing)
Mass	Approx. 0.6 kg



DIMENSIONS



Profile Projectors

เครื่องวัดชิ้นงาน

Microscopes

Inspection Mirror

กระจกส่อง

Magnifier

แวนขยาย

Illuminated Magnifier

แวนขยายพร้อม ไฟสองสวาง

Controller

Mass

The controller supplies power to the TAGLENS main unit and controls the lens main unit via TAGPAK-C. Other than the connector to the main unit, output connectors for synchronization with external devices are equipped. The AC adapter supplied should be used to supply power to the controller.

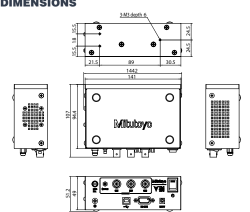
144.2 mm x 107 mm x 51.2 mm

Approx. 0.4 kg

Distribution method	Single phase 2-wire system / 1-wire grounding				
Power supply voltage	AC 100 V to 240 V 50 Hz / 60 Hz				
Power consumption	Max. 20 W				
① Lens driving signal output terminal	For connecting to TAGLENS.				
② Camera trigger output terminal	An SMB connector to control an externally connected camera. It outputs the signals synchronized with the TAGLENS drive signals.				
③ External trigger output terminal (CH1)	A BNC connector to control the externally				
External trigger output terminal (CH2)	connected devices. It outputs the signals synchro-				
⑤ External trigger output terminal (CH3)	nized with the TAGLENS				
Ground terminal	A protection ground terminal.				
① USB connector	Connects the PC and the main unit with a USB cable.				
® RS-232C connector	Connects the PC or other measuring equipment and the main unit with an RS-232C cable.				
Connector for power supply	A jack to connect the AC adapter.				



DIMENSIONS



การวัดด้วยเลนส์

Microscopes กล้องไมโครสโคป

Profile Projectors เครื่องวัดขึ้นงาน ชนิดแสงเงา

Microscopes

Inspection Mirror

Illuminated Magnifier แวนขยายพร้อม ไฟสองสวาง

Magnifier แว่นขยาย **Mituto**yo

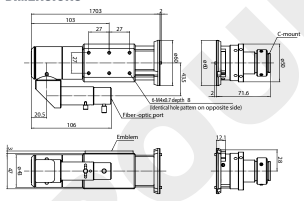
Video Microscope Unit VMU-T1



TAGLENS-T1 is installed in the microscope unit. Incorporating the objective lens and the camera enables configuring a varifocal optical system.

Compatible TAGLENS	TAGLENS-T1
Imaging lens magnification	1X
Imaging area	ø11 mm
Applicable objective lenses	M Plan Apo Series
Options	Manual turret, Power turret, Polarizer and Analyzer, Focusing unit, X-Y stage, Simple stand

DIMENSIONS



■ Variable focal length range

	M Plan Apo Series							
Objective le	ns	1X	2X	5X	7.5X	10X	20X	50X
Depth of foc	cus ×2 (mm)	0.88	0.18	0.028	0.012	0.007	0.003	0.0018
Total scanni	ng width (mm)	16	4	0.64	0.28	0.16	0.04	0.007
Real FOV	1/2 inch camera	4.8 x 6.4	2.4 x 3.2	0.96 x 1.28	0.64 x 0.85	0.48 x 0.64	0.24 x 0.32	0.096 x 0.128
(mm)	2/3 inch camera	6.6 x 8.8	3.3 x 4.4	1.32 x 1.76	0.88 x 1.17	0.66 x 0.88	0.33 x 0.44	0.132 x 0.176

Note: M Plan Apo HR Series is not supported.



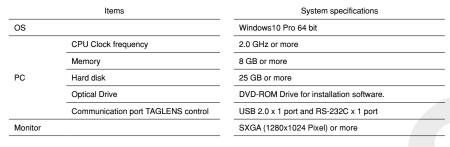


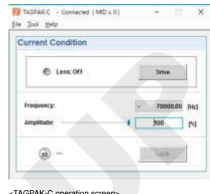
กล้องไมโครสโคป **SOFTWARE TAGPAK**

TAGPAK-C Supplied as standard

TAGPAK-C software* controls the TAGLENS controller.
The software communicates with the TAGLENS controller and conducts the drive start and stop, frequency setting, amplitude setting and resonance lock.

* This software is required when using TAGLENS-T1.





<TAGPAK-C operation screen>

Profile Projectors เครื่องวัดชิ้นงาน

Microscopes

Inspection Mirror กระจกส่อง

Magnifier แวนขยาย

Illuminated Magnifier

แว่นุขยายพร้อม ไฟสองสวาง

TAGPAK-E Optional Software (Required for checking the inspection images.)

TAGPAK-E software converts images captured by the optical system using TAGLENS for extended depth of field (EDOF) images. The software provides functions relating to EDOF images such as parameter setting, image ON/OFF and saving and loading the images.

[Execution example of EDOF image]



	Items		System specifications	
os			Windows10 Pro 64 bit	
TAGLENS	S control software		TAGPAK-C Ver.1.0	
	OPH	Clock frequency	2.0 GHz or more	
	CPU	Number of physical cores	4 cores or more (Recommendation: 8 cores or more)	
	Memory		8 GB or more	
	Hard disk		25 GB or more	
PC	Optical Drive		DVD-ROM Drive for installation software.	
		TAGLES control	USB 2.0 x 1 port and RS-232C x 1 port	
	Communication	GigE Vision control	1000BASE-T x 1 port	
	port	USB3 Vision control	USB 3.0 x 1 port	
		Dongle	USB 2.0 x 1 port	
Monitor			SXGA (1280x1024 Pixel) or more	

Note: For both TAGPAK-C and TAGAPAK-E, some functions are available as SDK, enabling their integration into your software.



Two filters, the binarization filter and the Sobel* filter, are available for the image displayed on the viewer.

* A filter function to emphasize a contour.

การวัดด้วยเลนส์

Microscopes

เลนส์สำหรับระยะไกลพิเศษ

be observed in close range operation

observation of 100mm ~ 500mm

เลนซ์ขยายสำหรับกล้องประสิทธิภาพสง

Ultra Long Working Distance Lens

SEL-LWD 100 / 200 / 300 / 400 / 500

High-resolution observation realized for sample unable to

Work distance for high resolution Special lens capable of

Varable rich zoom len, High performance camera to Choose

Lens lineup including ultra long operation focus lens which enabled high magnification observation of sample which can not be approached gives each high performance function and achieves appropriate price of 1/3~1/4 of conventional model did.

Profile Projectors

เครื่องวัดขึ้นงาน ชนิดแสงเงา

Microscopes

Inspection Mirror

กระจกส่อง

Magnifier แวนขยาย

Illuminated Magnifier

แวนขยายพร้อม ไฟสองสวาง

Features

Lens resolution of 100 mm type 75 time ~ 900 time On 19-inch monitor

เลนส์ไมโครกำลังขยาย x1-x45

x1 - x45 Micro Zoom Lens SE-M1Z

Features

Camera - ready for all subjects on sample work.



กล้อง

Compatible Camera

Features

The number of pixels can be selected according to the object from the camera such as 1.3 million pixels, 2 million pixels, 3 million pixels, 6 million pixels.



เลนส์กำลังขยาย x40-x240

x40-x240 Medium Magnification Zoom Lens **SE-40Z**

Features

This lens allows you to be ready from wide view to detail shot and has a wide WD that is also regurded as a versatile zoom lens.

It also provides very similar magnification range to stereoscopic microscope and is available for diverse camera angle which is impracticable from stereoscopic microscope (use of multi angle stand) Available for both ring light and double arm light.



High magnification lens barrel SE-MP-L

The lens can be selected according to the magnification you want to observe.



เลนส์กำลังขยาย x27-x270

x27 - x270 Zoom Lens **SEL-27**

Features

It has a wider zoom range than the medium magnification zoom lens.

It can be attached to a lens barrel for high

เลนส์ไมโครกำลังขยาย x270-x2700

x270 - x2700 Zoom Lens

magnification lens and it is easy to use it separately from SEL lens Series.



เลนส์ไมโครกำลังขยาย x80-x800 x80 - x800 Zoom Lens

SEL-80

Features

In-between things magnification rage of stereoscopic microscope and metallurgical microscope which is available for multipurpose zoom lens, ring light, double arm light and coaxial box light



SEL-270 Features

High magnification zoom lens that has similar magnification range to metallurgical microscope The best for depth of field in comparison with metallurgicalmicroscope.

Available for both righ light and coaxial box light.



เลนส์ไมโครกำลังขยาย x380-x3800 x380 - x3800 Zoom Lens **SEL-380**

Features

High magnification zoom lens of high numerical aperture focused on resolution.



Profile Projectors

เครื่องวัดชิ้นงาน

Microscopes

Inspection Mirror

Illuminated Magnifier

แว่นุขยายพร้อม ไฟสองสวาง

กระจกส่อง

Magnifier แวนขยาย

อุปกรณ์เสริมอื่นๆ

Operability • Focused on safety • Accessories Stands • Accessories

Accessories that combine excellent functions, support work efficiency UP! Powerful partner lineup of cameras and lenses that pull out accurate measured values.

ขาตั้งปรับองศาได้ **Multi angle stand** SE-MS



Features

Lens angle is very flexible where anangle is available for up to 90° move from side and is approached just above the object, diagonal side and right next to the

Especially efficient on the middle magnification

Designed with vibration or conduction on tilted angle. Exclusive XY stage instrallation.

ฐานปรับองศาได้ FLEXIBLE ANGLE STAGE **SE-FAS**



Variable stage that facilitates flexible move in all direction and angle.

Specialized angle that provides subtle observation is realizedas compared to stand (stage) which is only variable in a fixed direction

ฐานมาตรฐาน XY Standard XY Stage SE-XY



Features

Standard XY stage that has a top plate of 100x100mm

The range of movement is possible for up to ±35mm and installation on the standard straight stand is alsopracticable

ขาตั้งมาตรฐาน Standard Straight Stand SE-ST1



Specialized straight stand for observation right on the

Installation on standard XY stage or on the other particular stages is practicable.

ขาตั้ง **Common Stand for Electrification** SE-ST8



Features

Stand specialized for observation from directly above. Suitable for high magnification observation Z axia electric control unit can be installed.

Ultra Compact High Power LED Light Source SELS-75-08W



Features

The industry's top class brigtness is realized dimmer setting can be set from 0-240 stages with remote function, low power consumption environmentally friendly light source.



สามารถเลือกประกอบเองได้ หรือขอคำแนะนำจากพนักงานขาย

การวัดด้วยเลนส์

Microscopes

ซอฟแวร์

Standard software emphasizing user-friendly operability

Software that first developed user-friendly developed by VOC (Voice of Customer) in the microscope market for many years, software

Profile Projectors

เครื่องวัดขึ้นงาน ชนิดแสงเงา

Microscopes

Inspection Mirror

กระจกส่อง

Magnifier แวนขยาย

Illuminated Magnifier

แวนขยายพร้อม ไฟสองสวาง

Auto time photography

Available for automatic unmanned photography at regular intervals.

Shutter speed control

Possibility of conversion on 1/2000 seconds~1/2 seconds (Level 15). Brightness control of image that doesn't need to change the amount of accepted lights on sample.

Image stabilizer function

Image stabilizer function on halt shot photography. About 10% of image stabilizer function in theory.

Special effects set-up live imageSpecial effects set up in vorious ways including sharpness (strength/weakness), emphasison edge, edge detection and minute noise removal.

Scale indication

Four types of possible choices among horizontal line (x Bar), vertical line (XY Bar), grating (Mesh) and cross. A check on live image means automatic input during the halt shot photography.

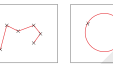
Image photographing

Possible choices on your observation purpose between high resolution mode (1280x1024) which put stress on resolution og live image and low resolution mode (640x512) which put stress on speed.

Measurement function



2点間距離 折れ線距離 任意の2点を指定し、その間 の距離を計測します。



任意の3点によって決まる 円の直径を計測します。



2円中心間距離 それぞれ任意の3点で決まる 2円の中心問距離を計測しま



角度(交点)



A 1 □ FRE
画面に水平な2直線と垂直
な2直線に囲まれた四角形の
横(X)、縦(Y)を計測します。



任意の2点によって決まる直線から、任意の点までの垂直 距離を計測します。





面積 (多角形) 任意の点で囲まれた多角形の 面積を計測します。



円の面積 任意の3点によって囲まれた 円の面積を計測します。



任意形状の面積 マウスで描いた内側の面積 を計測します。



任意の点を最大3000点まで - 4x 八 3000 点ま マークを打ちながらカウン します。

ซอฟแวร์ **Optical Software**

Features

Real time focus compositeness (Image stabilizer function set up)

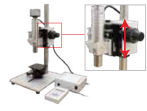
Focused image is allowed by just controlling focus above and below while observing it in real time. And also it provides up to maximum 10% of image stabilizer function that would happen in condition of posi-

Moreover it relieves delicate focus difference that cannot be covered by the depth of field of lens.



Automation synthesis system Unit that controls the z-axis electrically

enables more precise depth synthesis function and 3D data acquisition.



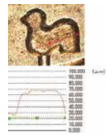
3D Image installation

With focus compositeness in real time, 3D image installation based on the obtained data of z-aixa. Available for holographic image sample.



3D Profiling function

Display graph with z-axis after getting a 3D image.



• KS Methods automation binarization

(Japan, U.S.A. Patent)
In image processing, the performance of binarization*1 determines instrumentation precision.KS Methods binarization² is the same way as the separation that men divides into shape and background by changing threshold in each pixel.

Therefore, instrumentation of unclear image which was hard to measure or spotted image would be allowed in the exact binarization.

Due to the installation of NS methods that is much more versatile than KS methods, it becomes more useful in multipurpose.



Original image



binarization



KS method binarization

การวัดด้วยเลนส์



Microscopes

ซอฟแวร์

Software function

It is a dimension measurement software with camera easy to use for anyone. Equipped with convenient functions such as dimension measurement to respond to various applications, focus combined image connection halation removal

Abundant dimension measurement tool

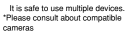
It is compatible with various dimension measurement with a wide variety of measurement function.





Camera control & Scale setting

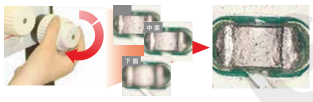






You can enter comments at calibration registration

Camera control & Scale setting



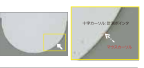
Even with sample that have height and focus will be blurred, you can easily generate all focus image.
*Please contact us for applicable models separately.

Camera control & Scale setting



It recognizes margin automatically and generates a connected image easily. In addition, we can realize highly accurate bonding with unique functions.

Measurement assist function







The mouse cursor is automatically fitted to the edge, human errors are reduced, and accurate measurement is reduced.

It can be applied to all scenes to plot.

Zoom in on the point pointed by the mouse cursor. It reduces error by clicking and accurate measurement is possible.
You can also scroll with the scroll bar.

Profile Projectors

เครื่องวัดชิ้นงาน

Microscopes

Inspection Mirror

กระจกส่อง

Magnifier

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Illuminated Magnifier

แว่นุขยายุพร้อม ไฟสองสวาง

Halation Removal





A glossy sample also produces an image that does not reduce image quality and suppresses reflection. It can be adjusted instantly with easy operation.

Auto format function for fixed form processing

In the case of performing fixed image processing and measurement each time, if you register that procedure as one command, the software will automatically execute the process, so the work efficiency will be significantly improved.



Memory mode automatically memorizes image processing procedures executed during

startup.

การวัดด้วยเลนส์

Microscope

Profile Projectors เครื่องวัดชิ้นงาน

ชนิดแสงเงา

Microscopes

Inspection Mirror

Illuminated Magnifier

กระจกส่อง

Magnifier

แวนขยาย

St ∏iiqaFa Feiki

กล้องจุลทรรศน์

DIGITAL MICROSCOPE

Simple magnified observation is possible by connecting to a PC.

- For mechanical parts, metal, fiber, paper, resin, biological tissue, cracks, surface degradation, corrosion inspection etc. It can save images and movies, it is ideal for reporting and document
- It is convenient for meetings and presentations because it allows multiple people to check the

FEATURES:

- Simple magnification observation and measurement are possible by connecting to a PC.
- With a stand that is easy to focus on.
 Complex setting is unnecessary, you can use immediately.

SPECIFICATION

- Magnification: Approx 200 times display with 27 inch monitor
- Maximum recording size of still images: 2592 x 1944 pixels
 Power supply: Supplied from USB port
- Supported OS: Windows 7 8 8.1 10 MacOS 10 12 Sierra or later
- Size: Microscope Ø37 x 110 mm Stand Stand 170 x 160 x 120 mm

ACCESSORIES

- Special software
- · Simple Scale
- Dedicated stand (assembly type)



Order No.	Model No.	Imaging element	No. of pixels	Frame rate	Interface	Light	Mass
MMS-500	140167	1/3.2CMOS	5 million pixels	30 frames / sec	USB 2.0	White LED x 8	Body: 100 g Dedicated stand: 520 g

กล้องจุลทรรศน์พร้อมจอ LCD

DIGITAL MICROSCOPE WITH LCD MONITOR

Enlarged observation is possible without PC required! It can also output to PC.

- · For mechanical parts, metal, fiber, paper, resin, biological tissue, cracks, surface degradation, corrosion inspection etc.
- It can save images and movies, it is ideal for reporting and document making.
- · It is convenient for meetings and presentations because it allows multiple people to check the results of inspection in real time. FEATURES:

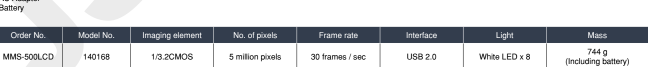
- It is charge-ready, it can be used in places where there is no power supply.
- It is a monitor integrated type, there is no need to prepare a monitor.
 It is possible to connect to TV and PC, and it can be displayed on a big monitor.
- Simple measurement is possible by PC connection.

SPECIFICATION

- Magnification: About 200 times on a 24-inch monitor Display about 30 times on the main body monitor
 Maximum recording size of still images: When connected to PC ... 640 x 480 pixelscels
- - Product standalone ... 4032 x 3024pixcels
- Power supply: DC 3.7V 1050mAh lithium ion battery
 Continuous usable time at rechargeable battery: about 2 hours 30 minutes Charging time: about 2 hours
- Supported recording media: microSD card (up to 32 GB)
 Supported OS: Windows 7, 8, 8.1, 10

ACCESSORIES

- Special software
- Simple Scale · Cleaning cloth
- Video cable
- USB Cable AC Adapter
- Battery

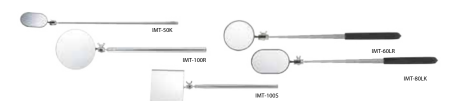




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กระจกส่องตรวจ

TELESCOPING INSPECTION MIRROR

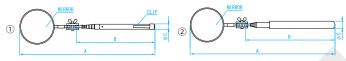


USE:

• Inspection of hard-to-see locations **MATERIAL** :

- Body: Brass
- (IMT-80LR, IMT-80LK: Stainless steel)
 Mirror: Glass
 FEATURES

- Extendable reach and easy to carryReplacement mirror also sold separately
- With mirror protective film

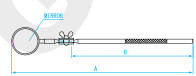


Order No.	Model No.	Mirror Shape (mm)	A: Maximum Length (mm)	B: Telescope Length (mm)	C (mm)	Dimensions	Weight
IMR-20R	011140	Round Ø20	Approx. 525			0	40g
IMR-30R	011150	Round Ø30	Approx. 535		10	0	40g
IMR-50K	011170	Oval50 x 25	Approx. 555			①	45g
IMR-85S	011185	Square100 x 85	Approx. 745			①	200g
IMR-100S	011186	Square100 x 100	Approx. 745 Approx. 245~610	Approx. 245~610	13	①	200g
IMR-100R	011187	Round Ø100	Approx. 745			①	200g
IMR-80LK	011181	Oval80 x 50	Approx. 945	Approx 160-940	14	2	100g
IMR-60LR	011161	Round Ø60	Approx. 925 Approx. 160~840	Арргох. 160~640	14	2	100g

กระจกส่องตรวจ

INSPECTION MIRROR





USE :

• For inspection in hard-to-see location

MATERIAL :

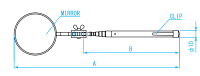
- Body: SteelMirror: Glass
- FEATURES
 Mirror firmly held for easy inspection
- With mirror protective film

Order No.	Model No.	Mirror Shape (mm)	A (mm)	B (mm)	Weight
IM-20R	011120	Round Ø20	Approx. 200		
IM-30R	011130	Round Ø30	Approx. 210	Approx. 145	50g
IM-50K	011110	Oval 50 x 25	Approx. 230		

กระจกส่องตรวจ

INSPECTION MIRROR





USE: • For inspection in hard-to-see location

MATERIAL:

• Body: Brass • Mirror: Glass FEATURES

- Extendable reach and easy to carry
- Mirror magnifies objects for better visibility
 With mirror protective film

Order No.	Model No.	Mirror Shape (mm)	A: Maximum Length (mm)	B: Telescope Length (mm)	Magnification	Weight
IMTR-20R	011195	Round Ø20	Approx. 525		2	40g
IMTR-30R	011196	Round Ø30	Approx. 535		2	40g
IMTR-60R	011197	Round Ø60	Approx. 560	Approx. 130~475	1.5	60g
IMTR-50K	011198	Oval 50 x 25	Approx. 555		2	45g
IMTR-80K	011199	Oval 80 x 50	Approx. 575		1.5	60g

Inspection Mirror

Profile Projectors

เครื่องวัดชิ้นงาน ชนิดแสงเงา

Microscopes กล้องไมโครสโคป

Inspection Mirror

Magnifier

แวนขยาย

Illuminated Magnifier แว่นุขยายุพร้อม ไฟสองสวาง

การวัดด้วยเลนส์

Magnifier แวนขยาย



แว่นขยาย LUPE

Profile Projectors เครื่องวัดชิ้นงาน ชนิดแสงเงา

> Microscopes กล้องไมโครสโคป

Inspection Mirror กระจกส่อง

Magnifier

Illuminated Magnifier แว่นขยายพร้อม ไฟส่องสวาง

1960

Order No.

1960

1961

1962

1996**





Ø34.5 x 41.3mm

Ø36 x 34.5mm

Ø36 x 25mm

Ø37 x 20mm







1964	1996
Size	Net weight
Ø36.5 x 66mm	24.7g

Net weight	Or
24.7g	1
28g	1
20g	2
22g	2
10g	

** สินค้ามีปัญหาในการส่งมอบ กรุณาสอบถามพนักงานขายก่อนทำการสั่งซื้อทุกครั้ง

Ø 24mm

Ø 19mm

Ø 12mm

Ø 7mm

ชุดแว่นขยายแบบมีสแกล **SCALE LUPE SET**

Magnification

5X

10X

15X

22X

30X



Order No.	Size	Size Detail		
1976 150 x 75 x 60mm		A set a scale lupe 7X and the 5 most frequently used scales in a plastic container.	172g (G.W.)	
2004	150 x 75 x 60mm	A set a seale lune 10V and the 5 most frequently		

แว่นขยาย **MAGNETIC MAGNIFIER**



Order No. 1986	Magnification 5X	aperture Ø30mm	Size Ø30 x 43 x 20mm	Net weight 15g
		200	200 X 10 X 2011111	. og

IGHT SCALE LUPE

แว่นขยาย



Order No.	Magnification	Size	Net weight	Battery
1998	7X	Ø36 x 58 x 175mm	118g	UM-2 (1.5V)x2
2028	10X	Ø47 x 45 x185mm	134g	UM-2 (1.5V)x2
2016-L**	15X	Ø43 x 65 x 184mm	72g	UM-3 (1.5V)x2
2037-L**	30X	Ø43 x 65 x 184mm	48g	-

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แว่นขยายแบบมีสแกล **SCALE LUPE**









Order No.	Magnifica- tion	Firld of view	Effective aperture	Size	Net weight
1975	7X	Ø24mm Ø18mm Ø36 x 57mm		56g	
1983	10X	Ø32mm	Ø20mm	Ø46 x 44mm	74g
2016	15X	Ø20mm	Ø13mm	Ø35 x 33mm	40g
2037	30X	Ø6mm	Ø7mm	Ø30 x 19mm	16g

แว่นขยาย STEINHEIL LUPE



Order No.	Magnification	ification Size	
1985-7	7X	39 x 24 x 22mm	22g
1985-10	10	39 x 24 x 22mm	19g
1985-14	14X	39 x 24 x 22mm	18g
1985-20	20X	39 x 24 x 22mm	18g

แว่นขยาย **LIGHT LUPE**









Order No.	Magnifica- tion	Firld of view	Size	Net weight	Battery
1966	10X	28mm	170x35x40mm	81g	UM-2 (1.5V) x 2
1987**	3.5X	-	60x75x 90mm	120g	UM-2 (1.5V) x2
1996-L**	30X	-	Ø43x65x184mm	40g	UM-3 (1.5V) x2
2023	15X	Ø19mm	Ø36x42x180mm	90g	UM-2 (1.5V) x2

^{**} สินค้ามีปัญหาในการส่งมอบ กรุณาสอบถามพนักงานขายก่อนทำการสั่งซื้อทุกครั้ง

แว่นขยาย **ANASTIGMET LUPE**





Order No.	Magnifi- cation		Effective aperture	Min. scale division	Working distance	Size	Net weight
1990-4	4X	Ø58mm	Ø30mm	0.1mm	54mm	Ø73x77mm	272g
1990-7	7X	Ø22mm	Ø22mm	0.1mm	36mm	Ø55x53mm (Strap-clasp not included)	103g



Magnifier

Profile Projectors เครื่องวัดชิ้นงาน ชนิดแสงเงา

Microscopes กล้องไมโครสโคป

Inspection Mirror

Illuminated Magnifier แวนขยายุพร้อม ไฟสองสวาง

Magnifier

แว่นขยาย SUCKING LUPE



Order No.	Magnification	Effective aperture	Size	Net weight
1993**	10X	Ø24mm	Ø60 x51mm	35g

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แว่นขยาย STAND MICROSCOPE



	Order No.	Magnifica- tion	Fied of view	Min. scale division	Measuring range	Size	Net weight
	2008-25	25X	Ø3.30mm	0.05mm	3.0mm	Ø41.5 x 122mm	83g
Ī	2008-50	50X	Ø2.00mm	0.02mm	1.6mm	Ø41.5 x 122mm	83g
	2008-75	75X	Ø1.09mm	0.01mm	1.0mm	Ø41.5 x 122mm	83g
Ī	2008-10	100X	Ø0.84mm	0.005mm	0.8mm	Ø41.5 x 122mm	87.5g

แว่นขยาย

LIGHT HOLDER FOR STAND MICROSCOPE



Order No.	Order No. Size		Battery
2008-LH**	Ø47 x 60 x 190mm	26g	UM-3 (1.5V) x2

** สินค้ามีปัญหาในการส่งมอบ กรุณาสอบถามพนักงานขายก่อนทำการสั่งซื้อทุกครั้ง

แว่นขยาย MINI COMPARATOR



Order No.	Magnification	Fied of view	Effective aperture	Size	Net weight
2015	7X	Ø24mm	Ø16mm	Ø29 x 46mm	28g

แว่นขยาย PLALUP



Order No.	Magnification	Effective aperture	Size	Net weight
2032	10X	Ø26mm	Ø45 x 39.5mm	18g
2032	10X	Ø26mm	Ø45 x 39.5mm	18g

แว่นขยาย

MULTI DESK LUPE



Order No.	Magnification	Size	Net weight
2041	2X (Main lens)	Lens frame : 175x150mm Arm : 280mm Base: 135mm Ø	1,700g

แว่นขยาย ZOOM LUPE



Order No.	Magnifica- tion	Fied of view	Diopter adjust ring	Min. scale division	Size	Net weight
2044	8X - 16X	Ø20-10	+2.5 to -5D	0.1mm, 0.005"	Ø45 x 65mm	149g

แว่นขยาย POCKET MICROSCOPE



Order No.	Magnification	Field of View	Size	Net weight
2001-15	15X	Ø5.40mm	Ø12.4 x 126mm	13g
2001-25	25X	Ø3.30mm	Ø12.4 x 127mm	12g
2001-50	50X	Ø2.00mm	Ø12.4 x 127mm	12g
1985-75	75X	Ø1.09mm	Ø12.4 x 127mm	13g
1985-100	100X	Ø0.84mm	Ø12.4 x 127mm	16g

การวัดด้วยเลนส์

Magnifier แวนขยาย



แว่นขยาย EYE LUPE

Profile Projectors

เครื่องวัดขึ้นงาน ชนิดแสงเงา

Microscopes กล้องไมโครสโคป

Inspection Mirror

Magnifier แว่นขยาย

Illuminated Magnifier แวนขยายพร้อม ไฟต่องสวาง



Order No.	Magnification	Material	Net weight
2048-A13D	3.3X	Aluminium	10g
2048-A16D	4X	Aluminium	10g
2048-A20D	5X	Aluminium	10g
2048-A26D	6.7X	Aluminium	11g
2048-A40D	10X	Aluminium	13g
2048-A48D	12X	Aluminium	16g
2048-A60D	15X	Aluminium	15g
2048-A80D	20X	Aluminium	16a

แว่นขยาย

FLEXIBLE STAND LUPE



Order No.	Magnification	Effective aperture	Size	Net weight
2033-90	2.2X	Ø90mm	145 x 120 x 460mm	1,427g
2033-100	2X	Ø100mm	145 x 120 x470mm	1,484g
2033-115	1.7X	Ø115mm	145 x 120 x 485mm	1,527g

แว่นขยาย POCKET MEASURING MICROSCOPE



Order No.	Magnifi- cation	Fied of view	Min. scale division	Measur- ing range	Working distance	Net weight
2036-25	25X	Ø3.30mm	0.05mm	3.00mm	Ø12.4 x 127mm	12g
2036-50	50X	Ø2.00mm	0.02mm	1.60mm	Ø12.4 x 127mm	12g

แว่นขยาย

WIDE STAND MICROSCOPE



Order No.**	Magnification	Fied of view	Min. scale division	Measuring range	Working distance	Size	Net weight
2034-20**	20X	Ø7.2mm	0.10mm, 0.005"	6.0mm	36.0mm	Ø63 x 172mm	307g
2034-40**	40X	Ø3.6mm	0.05mm" 0.002"	3.0mm	18.7mm	Ø63 x 172mm	306g
2034-60**	60X	Ø2.4mm	0.02mm, 0.001"	2.0mm	11.1mm	Ø63 x 172mm	309g
2034-100**	100X	Ø1.45mm	0.01mm, 0.0005"	1.2mm	5.7mm	Ø63 x 172mm	313g
2034-150**	150X	Ø0.96mm	0.005mm, 0.0002"	0.9mm	9.2mm	Ø63 x 172mm	314g
2034-200**	200X	Ø0.72mm	0.002mm, 0.0001"	0.6mm	6.1mm	Ø63 x 172mm	316g
2034-300**	300X	Ø0.48mm	0.001mm, -	0.4mm	3.7mm	Ø63 x 172mm	314g

^{**} สินค้ามีปัญหาในการส่งมอบ กรุณาสอบถามพนักงานขายก่อนทำการสั่งซื้อทุกครั้ง

การวัดด้วยเลนส์



Magnifier



1975 Scale Lupe 7X



1983 Scale Lupe 10X



2015 Mini Comparator 7X



1999 Telecentric Lupe 7X

Profile Projectors เครื่องวัดชิ้นงาน ชนิดแสงเงา

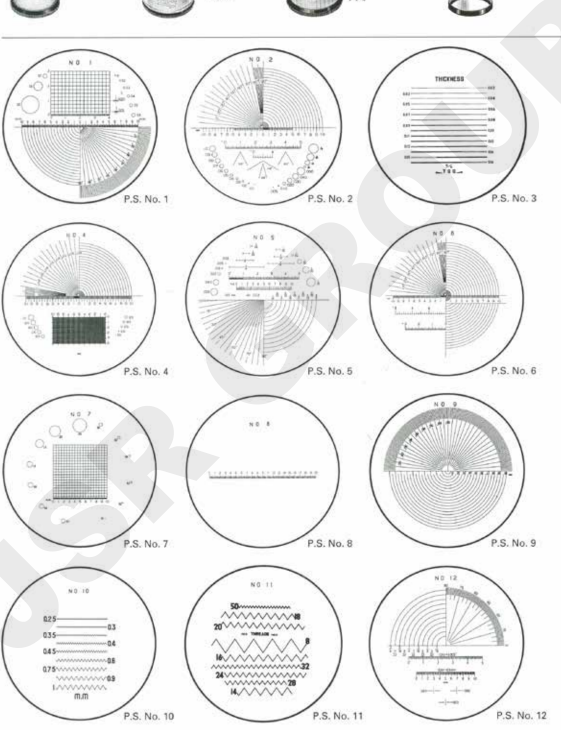
Microscopes กล้องไมโครสโคป

Inspection Mirror กระจกต่อง

Magnifier

เว่นขยาย

Illuminated Magnifier แว่นุขยายุพร้อม ไฟสองสวาง



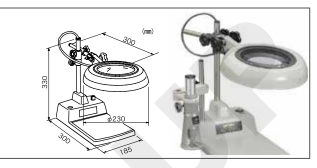
MTSUKA

แว่นขยายส่องสว่าง

LED ILLUMINATED MAGNIFIER WITHOUT DIMMER - SKKL SERIES

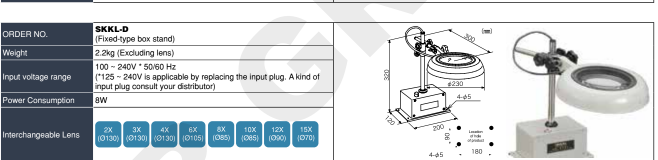
We replaced the light source of the SKK seriers with LED, and released it as SKKL. The concept of development is to pursue the equivalent performance of the convertional fluorescentlifht, and to adopt the fluorescent light type LED. SKKL is competitively priced and suitable alternative to the SKK Series., and the electric power consumption is reduced to about 65%. The cost of 40,000 hoursof operation is reduced to 1/3, and it is an Eco-friendly product suitable for growing calls of power shortage.

Profile Projectors เครื่องวัดขึ้นงาน ชนิดแสงเงา	ORDER NO.	SKKL-A (with table stand and microscope)					
	Weight	2.4kg (Excluding lens)					
Microscopes กล้องไมโครสโคป	Input voltage range	100 ~ 240V * 50/60 Hz (*125 ~ 240V is applicable by replacing the input plug. A kind of input plug consult your distributor)					
	Power Consumption	8W					
Inspection Mirror กระจกส [่] อง	Magnification of microscrope	20X / 40X / 60X / 100X					
Magnifier	Interchangeable Lens	2X 3X 4X 6X 8X 10X 12X 15X (Ø130) (Ø130) (Ø105) (Ø85) (Ø85) (Ø90) (Ø70)					



Magnifier
แวนขยาย

ORDER NO.	SKKL-B (with table stand)
Weight	2.1kg (Excluding lens)
Input voltage range	100 ~ 240V * 50/60 Hz (*125 ~ 240V is applicable by replacing the input plug. A kind of input plug consult your distributor)
Power Consumption	8W
Interchangeable Lens	2X (Ø130) (Ø130) (Ø130) (Ø105) (Ø85) (Ø85) (Ø90) (Ø70)



ORDER NO.	SKKL-CF (Compact free arm and clamp type. Free-type and versatile for inspection, designing, crafting, etc.)	(mm) Arm dimensions 680
Weight	2.9kg (Excluding lens)	
Input voltage range	100 ~ 240V * 50/60 Hz (*125 ~ 240V is applicable by replacing the input plug. A kind of input plug consult your distributor)	100
Power Consumption	8W	
Interchangeable Lens	2X 3X 4X 6X 8X 10X 12X 15X (O130) (O130) (O105) (O85) (O85) (O90)	Box dimensions 160 x 112 x 85H Clampable range: 15 ~ 60

ORDER NO.	SKKL-CL (Light box with transmission illumination)
Weight	3.2kg (Excluding lens)
Input voltage range	$100\sim240V$ * $50/60$ Hz (*125 $\sim240V$ is applicable by replacing the input plug. A kind of input plug consult your distributor)
Power Consumption	8W+5W
Standby Power	ow
Interchangeable Lens	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$



การวัดด้วยเลนส์

(-Free arm and clamp type
-Free-type and versatile for inspection, designing, crafting, etc.) $100\sim240V$ * 50/60 Hz (*125 $\sim240V$ is applicable by replacing the input plug. A kind of input plug consult your distributor)

Box dimensions 160 x 112 x 85H Clampable range: 15 ~ 60

ORDER NO.	SKKL-FL (-Free arm with castersMoveable in the reach of the power cord)						
Weight	14.5kg (Excluding lens)						
Input voltage range	$100\sim240V$ * $50/60$ Hz (*125 $\sim240V$ is applicable by replacing the input plug. A kind of input plug consult your distributor)						
Power Consumption	8W						
Interchangeable Lens	2X 3X 4X 6X 8X 10X 12X 15X (O130) (O130) (O105) (O05) (O05) (O05) (O00) (O70)						

3.1kg (Excluding lens)

8W

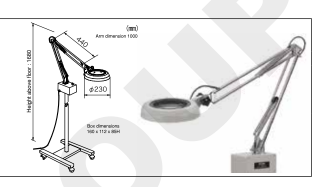
ORDER NO.

Input voltage range

Power Consumption

Interchangeable Lens

Weight



ORDER NO.	SKKL-MS (Magnet stand type)
Weight	3.3kg (Excluding lens)
Input voltage range	100 ~ 240V * 50/60 Hz (*125 ~ 240V is applicable by replacing the input plug. A kind of input plug consult your distributor)
Power Consumption	8W
Interchangeable Lens	

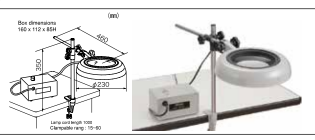


Weight	2.4kg (E	Excludin	g lens)						
Input voltage range	$100\sim240V$ $^{\circ}$ 50/60 Hz (*125 $^{\sim}$ 240V is applicable by replacing the input plug. A kind of input plug consult your distributor)								
Power Consumption	8W								
Interchangeable Lens	2X (Ø130)	3X (Ø130)	4X (Ø130)	6X (Ø105)	8X (Ø85)	10X (Ø85)	12X (Ø90)	15X (Ø70)	

SKKL-ST

(Clamp stand type)

ORDER NO.



ILLUMINATED MAGNIFIER แว่นขยายพร้อมใฟส่องสว่าง

Profile Projectors เครื่องวัดชิ้นงาน ชนิดแสงเงา

Microscopes กล้องไมโครสโคป

Inspection Mirror กระจกส่อง

Magnifier

แวนขยาย

Illuminated Magnifier

Profile Projectors เครื่องวัดขึ้นงาน ชนิดแสงเงา

> Microscopes กล้องไมโครสโคป

Inspection Mirror กระจกส่อง

Illuminated Magnifie

Magnifier แวนขยาย

STSUKA

แว่นขยายส่องสว่าง

LED ILLUMINATED MAGNIFIER WITH DIMMER - ENVL SERIES

ENVL Series is the LED illuminated magnifier as succession series of dimmable ENV Series that was equipped with electronic ballast. ENVL is competitively priced and suitable alternative to the ENV Series., and the electric power consumption is reduced to about 55%. the cost for 40,000 hours of operation is reduced to 1/3, and it is an Eco-friendly product suitable for growing calls of power shortage.*

* We do not supply ENVL-CL with trasmission illu

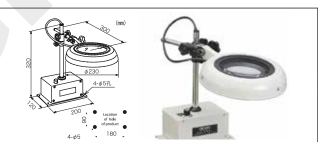
we do not supply ENVL-CL with trasmission mumination.	
ORDER NO.	ENVL-A (with table stand and microscope, linght with dimmer 100~50%)
Weight	2.5kg (Excluding lens)
Input voltage range	$100\sim240V$ * $50/60$ Hz (*125 $\sim240V$ is applicable by replacing the input plug. A kind of input plug consult your distributor)
Power Consumption	11W
Magnification of microscope	20X / 40X / 60X / 100X
Interchangeable Lens	2X 3X 4X 6X 8X 10X 12X 15X (0130) (0130) (0130) (0150) (085) (085) (096) (070)



ORDER NO.	ENVL-B (with table stand and microscope, linght with dimmer 100~50%)	
Weight	2.2kg (Excluding lens)	
Input voltage range	$100\sim240V$ * $50/60$ Hz (*125 $\sim240V$ is applicable by replacing the input plug. A kind of input plug consult your distributor)	
Power Consumption	11W	
Interchangeable Lens		



ORDER NO.	ENVL-D (Fixed-type box stand, linght with dimmer 100~50%)
Weight	2.3kg (Excluding lens)
Input voltage range	$100 \sim 240V$ * $50/60~Hz$ (*125 $\sim 240V$ is applicable by replacing the input plug. A kind of input plug consult your distributor)
Power Consumption	11W
Interchangeable Lens	2X (Ø130) (Ø130) (Ø130) (Ø105) (Ø85) (Ø85) (Ø90) (Ø70)



ORDER NO.	ENVL-CF (* Compact free arm and clamp type. * Free-type and versatile for inspection, designing, crafting, etc. * linght with dimmer 100~50%)	
Weight	2.9kg (Excluding lens)	
Input voltage range	$100\sim240V$ * $50/60$ Hz (*125 $\sim240V$ is applicable by replacing the input plug. A kind of input plug consult your distributor)	
Power Consumption	11W	
Interchangeable Lens	2X (0130) (0130) (0130) (0130) (0105) (085) (085) (10X (12X (15X (070))) (070)	



ORDER NO.	ENVL-F (+ Free arm and clamp type. • Free-type and versatile for inspection, designing, crafting, etc. • linght with dimmer 100~50%)
Weight	3.1kg (Excluding lens)
Input voltage range	100 ~ 240V * 50/60 Hz (*125 ~ 240V is applicable by replacing the input plug. A kind of input plug consult your distributor)
Power Consumption	11W
Interchangeable Lens	2X (Ø130) (Ø130) (Ø130) (Ø105) (Ø85) (Ø85) (Ø85) (Ø90) (Ø70)



การวัดด้วยเลนส์

ILLUMINATED MAGNIFIER แว่นขยายพร้อมใฟส่องสว่าง

TS	U	$\langle \Delta$	

ORDER NO.	ENVL-FL (Free arm with casters, Moveable in the reach of the power cord, linght with dimmer 100~50%)	r cord,	
Weight	14.6kg (Excluding lens)		
Input voltage range	$100\sim240V$ * $50/60~Hz$ (*125 $\sim240V$ is applicable by replacing the input plug. A kind of input plug consult your distributor)		
Power Consumption	11W		
Interchangeable Lens			



Profile Projectors เครื่องวัดชิ้นงาน ชนิดแสงเงา

Microscopes

กล้องไมโครสโคป

Inspection Mirror

กระจกส่อง

Magnifier

แวนขยาย

Illuminated Magnifier

ORDER NO.	ENVL-MS (Magnet stand type, linght with dimmer 100~50%)
Weight	3.4kg (Excluding lens)
Input voltage range	100 ~ 240V * 50/60 Hz (*125 ~ 240V is applicable by replacing the input plug. A kind of input plug consult your distributor)
Power Consumption	11W

(Clamp stand type, linght with dimmer 100~50%)

2X 3X 4X (Ø130) (Ø130) (Ø130)

2.5kg (Excluding lens)

ENVL-ST

11W

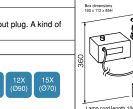
Interchangeable Lens

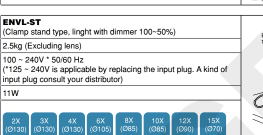
ORDER NO.

Input voltage range Power Consumption

Interchangeable Lens

Weight







Magnet 50 x 77 x 55H

	ENVL-CL
ORDER NO.	(• with table stand • linght with dimmer 100~50%)
Weight	3.2kg (Excluding lens)
Input voltage range	100 ~ 240V * 50/60 Hz (*125 ~ 240V is applicable by replacing the input plug. A kind of input plug consult your distributor)
Power Consumption	11W+9W
Interchangeable Lens	2X (0130) (0130) (0130) (0105) (085) (085) (090) (070)



Profile Projectors เครื่องวัดขึ้นงาน ชนิดแสงเงา

> Microscopes กล้องไมโครสโคป

Inspection Mirror กระจกส่อง

Illuminated Magnifie

Magnifier แวนขยาย



แว่นขยายส่องสว่าง

LED ILLUMINATED MAGNIFIER - LSKs / LSK SERIES

LSKs / LSK Series have the LED lighting quality, long service life, and excellent perfermance. We will strongly suppose the customer's visual inspection processes with less facility investment, more high optical quality, and excellent energy saving performence. Input voltage rang: $AC100 \sim 240V *50/60 Hz$ (* $AC125 \sim 240V$ is application by replacing the input plug. A kind of input plug consult your distributor.)

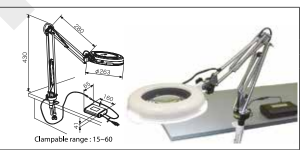
,	, , , , , , , , , , , , , , , , , , , ,	
ORDER NO.	LSKs-B (With table stand, LED illumination system with plastic protection)	
Light source	LED (estimated life time : 40,000 hours)	
Weight of unit	3.8 kg (Excluding lens)	
Special power supply	PS15C is attached	
Input voltage range	AC100~240V * 50/60 Hz (*AC125~ 240V is application by replacing the input plug. A kind of input plug consult your distributor.)	
Power consumtion	15W	
Interchangeable Lens	2X 3X 4X (Ø130) (Ø130)	



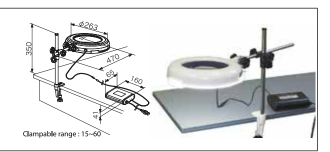
ORDER NO.	LSKs-F (Free arm and clamp type, LED illumination system with plastic protection)
Light source	LED (estimated life time : 40,000 hours)
Weight	3.1kg (Excluding lens)
Input voltage range	AC100~240V * 50/60 Hz (*AC125~ 240V is application by replacing the input plug. A kind o input plug consult your distributor.)
Power Consumption	15W
Interchangeable Lens	2X (Ø130) 4X (Ø130)



ORDER NO.	LSKs-CF (Clamp free arm and clamp type, LED illumination system with plastic protection)
Light source	LED (estimated life time : 40,000 hours)
Weight	2.9kg (Excluding lens)
Input voltage range	AC100~240V * 50/60 Hz (*AC125~ 240V is application by replacing the input plug. A kind of input plug consult your distributor.)
Power Consumption	15W
Interchangeable Lens	2X (Ø130) (Ø130) (Ø130)



ORDER NO.	LSKs-ST (Clamp stand type, LED illumination system with plastic protection)	
Light source	LED (estimated life time : 40,000 hours)	
Weight	2.1kg (Excluding lens)	
Input voltage range	AC100~240V * 50/60 Hz (*AC125~ 240V is application by replacing the input plug. A kind of input plug consult your distributor.)	
Power Consumption	15W	
Interchangeable Lens	2X (Ø130) 3X (Ø130) (Ø130)	



ORDER NO.	LSK-B (• with table stand • LED illumination system with plastic protection • light with dimmer (100~10%))	
Light source	LED (estimated life time : 40,000 hours)	
Weight	4.4kg (Excluding lens)	
Input voltage range	AC100~240V * 50/60 Hz (*AC125~ 240V is application by replacing the input plug. A kind of input plug consult your distributor.)	
Power Consumption	15W	
Interchangeable Lens	2X 3X 4X 6X (Ø130) (Ø130) (Ø105)	



การวัดด้วยเลนส์

SUKA

ILLUMINATED MAGNIFIER

เวนขยายพร้อมใฟส่องสวาง

Profile Projectors เครื่องวัดชิ้นงาน ชนิดแสงเงา

Microscopes กล้องไมโครสโคป

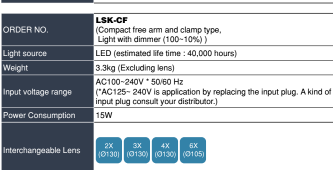
Inspection Mirror กระจกส่อง

Magnifier

แวนขยาย

Illuminated Magnifier







แว่นขยายส่องสว่าง

LED ILLUMINATED MAGNIFIER - LEKs

Features

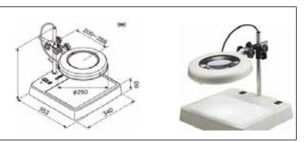
We employed fluorescent lamp-type LED of high quality. We want to contribute to reduction of lighting power by having LED illuminated magnifiers used by more customers.

ORDER NO.	LEKs WIDE-B (With table stand)	310 (mm)
Light source	LED (estimated life time : 40,000 hours)	
Weight	2.4kg (Excluding lens)	
Input voltage range	AC100~240V * 50/60 Hz (*AC125~ 240V is application by replacing the input plug. A kind of input plug consult your distributor.)	¢ 250
Power Consumption	15W	0200
Interchangeable Lens	WIDE 2X 3X 4X (Ø150) (Ø150)	185

ORDER NO.	LSKs-WIDE-CF (Compact free arm and clamp type)	
Light source	LED (estimated life time : 40,000 hours)	
Weight	3.1kg (Excluding lens)	9
Input voltage range	AC100~240V * 50/60 Hz (*AC125~ 240V is application by replacing the input plug. A kind of input plug consult your distributor.)	
Power Consumption	15W	
Interchangeable Lens	WIDE 2X 3X 4X (Ø150) (Ø150)	**



ORDER NO.	LSKs-WIDE-CL (Light box with transmission illumination)	
Light source	LED (estimated life time : 40,000 hours)	
Weight	3.3kg (Excluding lens)	
Input voltage range	AC100~240V * 50/60 Hz (*AC125~ 240V is application by replacing the input plug. A kind of input plug consult your distributor.)	
Power Consumption	15W+5W	
Interchangeable Lens	WIDE 2X 3X 4X (Ø150) (Ø150)	





แว่นขยายส่องสว่าง

LED ILLUMINATED MAGNIFIER - LEKs

Features

We employed fluorescent lamp-type LED of high quality. We want to contribute to reduction of lighting power by having LED illuminated magnifiers used by more customers.

Profile Projectors เครื่องวัดขึ้นงาน ชนิดแสงเงา

Microscopes

กล้องไมโครสโคป

Inspection Mirror กระจกส่อง

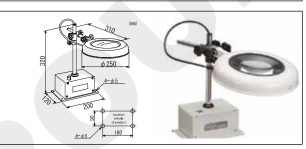
> Magnifier แว่นขยาย

Illuminated Magnifier
แวนขยายพร้อม

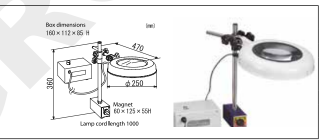
ORDER NO.	LEKs WIDE-F (Free arm and clamp type)	ì
Light source	LED (estimated life time : 40,000 hours)	
Weight	3.3kg (Excluding lens)	
Input voltage range	AC100~240V * 50/60 Hz (*AC125~ 240V is application by replacing the input plug. A kind of input plug consult your distributor.)	20
Power Consumption	15W	-
Interchangeable Lens	WIDE WIDE WIDE 2X 3X 4X (0150) (0150)	1



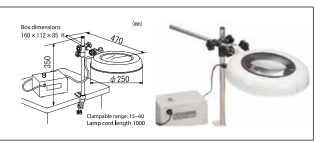
ORDER NO.	LSKs-WIDE-D (Fixed-type box stand)	
Light source	LED (estimated life time : 40,000 hours)	
Weight	2.4kg (Excluding lens)	
Input voltage range	AC100~240V * 50/60 Hz (*AC125~ 240V is application by replacing the input plug. A kind of input plug consult your distributor.)	
Power Consumption	15W	
Interchangeable Lens	WIDE 2X 3X 4X (Ø150) (Ø150)	



ORDER NO.	LSKs-WIDE-MS (Magnet stand type)
Light source	LED (estimated life time : 40,000 hours)
Weight	4.3kg (Excluding lens)
Input voltage range	AC100~240V * 50/60 Hz (*AC125~ 240V is application by replacing the input plug. A kind of input plug consult your distributor.)
Power Consumption	15W
Interchangeable Lens	WIDE 2X 3X 4X 4X (0150)



ORDER NO.	LSKs-WIDE-ST (Clamp stand type)	
Light source	LED (estimated life time : 40,000 hours)	
Weight	2.6kg (Excluding lens)	
Input voltage range	AC100~240V * 50/60 Hz (*AC125~ 240V is application by replacing the input plug. A kind of input plug consult your distributor.)	
Power Consumption	15W	
Interchangeable Lens	WIDE 2X (Ø150) (Ø150) (Ø150)	



แว่นขยายส่องสว่าง

WIDE SERIES WITH DIMMER - LEK SERIES

Features

We employed fluorescent lamp-type LED of high quality. We want to contribute to reduction of lighting power by having LED illuminated magnifiers used by more customers.

	3 4 3	3 - 3	
ORDER NO.	LEK WIDE-B (With table stand, light with dimmer (100~10%))	(mm)	
Light source	LED (estimated life time : 40,000 hours)		(Table 4
Weight	2.4kg (Excluding lens)		
Input voltage range	AC100~240V * 50/60 Hz (*AC125~ 240V is application by replacing the input plug. A kind of input plug consult your distributor.)	Ø250	
Power Consumption	15W	1	- Cont
Interchangeable Lens	WIDE 2X 3X 4X (Ø150) (Ø150)	300	2000

การวัดด้วยเลนส์

(mm) Arm dimension : 1000

SUKA

Profile Projectors เครื่องวัดชิ้นงาน

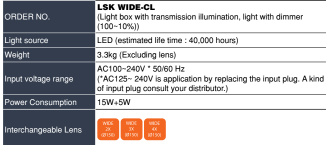
Microscopes กล้องไมโครสโคป

Inspection Mirror กระจกส่อง

Magnifier

แวนขยาย

Illuminated Magnifier





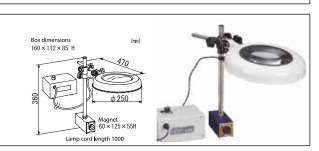




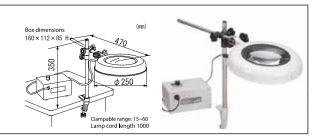
ORDER NO.	(Fixed-type box stand, light with dimmer (100~10%))	
Light source	LED (estimated life time : 40,000 hours)	
Weight	2.4kg (Excluding lens)	
Input voltage range	AC100~240V * 50/60 Hz (*AC125~ 240V is application by replacing the input plug. A kind of input plug consult your distributor.)	
Power Consumption	15W	
Interchangeable Lens	WIDE 2X 3X 4X 4X (Ø150) (Ø150)	



	(Magnet stand type, light with dimmer (100~10%))	
Light source	LED (estimated life time : 40,000 hours)	
Weight	4.3kg (Excluding lens)	
Input voltage range	AC100~240V * 50/60 Hz (*AC125~ 240V is application by replacing the input plug. A kind of input plug consult your distributor.)	
Power Consumption	15W	
Interchangeable Lens	WIDE WIDE WIDE 2X 4X 4X 4X (0150)	



ORDER NO.	LSK WIDE-ST (Clamp stand type, light with dimmer (100~10%))
Light source	LED (estimated life time : 40,000 hours)
Weight	2.6kg (Excluding lens)
Input voltage range	AC100~240V * 50/60 Hz (*AC125~ 240V is application by replacing the input plug. A kind of input plug consult your distributor.)
Power Consumption	15W
Interchangeable Lens	WIDE 2X 3X 4X (Ø150) (Ø150)



Ø 250

15W

LSK WIDE-CF

3.1kg (Excluding lens)

AC100~240V * 50/60 Hz

(100~10%))

(Compact free arm and clamp type, light with dimmer

(*AC125~ 240V is application by replacing the input plug. A kind of input plug consult your distributor.)

LED (estimated life time : 40,000 hours)

ORDER NO.

Light source

Input voltage range

Power Consumption

Interchangeable Lens

Weight



แว่นขยายส่องสว่าง

RECTANGULAR SERIES - OSL SERIES

Features

Fixed to 2X and 4X Rectangular are uses, which are made by cutting off the parts of round lenses which cause aberration (distortion). The lenses are made of high-grade.

Profile Projectors เครื่องวัดขึ้นงาน ชนิดแสงเงา	
Microscopes กล้องไมโครสโคป	

Inspection Mirror กระจกส่อง

> Magnifier แว่นขยาย

Illuminated Magnifier
แวนขยายพร้อม

ORDER NO.	OSL-1 (Light box with transmission illumination))	ø16
Weight	6.5kg	(mm) p13
Power Consumption	36W	
Lamp	FL6N (four pieces)	
- · · ·	- (() () ()	140
Interchangeable Lens	2X 4X	
ORDER NO.	OSL-2	φ16
	(With table stan)	(mm) $\phi 13$
Weight	6.5 kg	
Power Consumption	18W	
Lamp	FL6N (two pieces)	286
Interchangeable Lens	2X 4X	300
ORDER NO.	OSL-3 (Clamp stand type)	<u>\$\phi_{16}\$</u> (mm)
Weight	6.0 kg	\$13 \ \frac{1}{12}
Power Consumption	18W	1,00
Power Consumption Lamp		1200
	FL6N (two pieces) 2X 4X	Clampable renge 15~60 Box dimension 150×150×70 H
Lamp	FL6N (two pieces) 2X 4X OSL-4	Clampable renge
Lamp Interchangeable Lens	FL6N (two pieces) 2X 4X	Clampable renge 15~60 Box dimension 150×150×70 H (mm) Clampable renge
Lamp Interchangeable Lens ORDER NO.	FL6N (two pieces) 2X 4X OSL-4 (Free arm and clamp type)	Clampable renge 15~60 Box dimension 150×150×70 H
Interchangeable Lens ORDER NO. Weight	PL6N (two pieces) 2X 4X OSL-4 (Free arm and clamp type) 5.5 kg	Clampable renge 15~60 Box dimension 150×150×70 H (mm) Clampable renge
Interchangeable Lens ORDER NO. Weight Power Consumption	FL6N (two pieces) 2X 4X OSL-4 (Free arm and clamp type) 5.5 kg 18W	Clampable renge 15~60 Box dimension 150x150x70 H (mm) Clampable renge