

Hirox Co., Ltd. http://www.hirox.com 2-15-17 Koenji Minami, Suginami-ku, Tokyo 166-0003, Japan Tel:(+81) 3-3311-9911 Fax:(+81) 3-3311-7722 E-mail:tokyo2@hirox.com

Hirox-USA Inc. http://www.hirox-usa.com 1060 Main Street,River Edge,NJ 07661 Tel:(201)342-2600 Fax:(201) 342-7322 Toll-Free:(866)HIROX-US E-mail:info@hirox-usa.com

Hirox China Co.,Ltd. http://www.hirox.com.cn Room 809, 8th Floor, Fortune International Plaza, No.43 Guo-Quan Road, Shanghai 200433, China. Tel:+86-21-6564-7772 Fax:+86-21-3362-5017 E-mail:info@hirox.com.cn

Hirox Korea Co.,Ltd. http://www.hiroxkorea.com #719 Metrokhan Bldg, 1115 Bisan-dong, Dongan-ku, Anyang-city, Gyeonggi-do, 431-058, Korea Tel:+82-31-385-1130 Fax:+82-31-385-9730 E-mail:bgkim@hiroxkorea.com

Hirox Asia Ltd. http://www.hirox-asia.com Suite 1213, 12/F, Ocean Centre, 5 Canton Road, Tsimshatsui, Kowloon, Hong Kong Tel:+852 8198-9679 Fax:+852 3015-7657 E-mail:info@hirox-asia.com

Hirox Europe Ltd. http://www.hirox-europe.com 8 Place Bellecour 69002 Lyon, France Tel:+33 8 70 44 59 50 Fax:+33 4 26 23 66 77 E-mail:info@hirox-europe.com

Contact			

PHPO-0809-C922



LENS CATALOGUE C922



HIROX LENS COLLECTION

A Guide to New Discoveries

In order to see things as they are, the first and most important element is the lens. As a lens maker since several generations, HIROX has always been a leader in optical innovation.

Constantly improving the original HIROX lenses, we make sure to deliver the highest quality while keeping the same mounting system to insure a lifelong use and compatibility.

We are proud to have invented some of the most revolutionary optical design, such as the patented 3D Rotary Head or the Variable Light Angle Adapter: the diversity of our unique lenses illustrates HIROX's responses to the highest expectations for countless applications.

HIROX will continue to focus on developing high quality optics that can only be produced by a true lens maker.



SYSTEM CONFIGURATION SYSTEM CONFIGURATION ADAPTER EFFECT ADAPTER EFECT MX-MOUNT LENS MX MOUNT LENS мх-2016Z Low-magnification Zoom Lens [20~160x] мх-5040RZ Zoom Lens [50~400x] мх-5040SZ Zoom Lens [50~400x] мх-10С Co-axial 10x Zoom Lens [10x] MX-MACROZ IV Macro Lens [0~50x] — MX-MACROZ VI Macro Zoom Lens [0~50x] мх-BGAZ BGA Lens [50~200x] — MX-STZ Straw-scope Lens [\(\phi \) 2.8~5.8mm L125~275mm] мх-180DIL Differential interference Lens [180~330x] — мт-С16 Macro Lens [0~16x] -ACS Function ACS Function (Auto Calivration Select) мх**G-2016**Z Low-magnification Zoom Lens with ACS Function мх**G-5040RZ** Zoom Lens with ACS Function [50~400x] мх**G-5040SZ** Zoom Lens with ACS Function [50~400x] мхG-10С Co-axial 10x Zoom Lens with ACS Function MXG-MACROZ VI Macro Zoom Lens with ACS Function P22 CX-MOUNT LENS cx-5040RZ Zoom Lens [50~400x] cx-**5040SZ** Zoom Lens [50~400x] cx-10C Co-axial 10x Zoom Lens [10x] — CX-MACROZ VI Macro Zoom Lens [0~50x] — - P27 STAND & STAGE/UNIT

MAIN UNIT

[Environment Protection Measures in Compliance with RoHS Directive]
Since October 2006, all the HIROX products are complying with the RoHS directive, regulating harmful substances that are feared to damage the environment and human bodies. Based on our principles and policies, we do our best to protect the environment.

■Basic Principle: HIROX recognizes that protecting the environment is the most important task of human beings across the globe and intends to give its full efforts to reduce environment burdens.
■Policy: HIROX promotes environment management activities in order to reduce the environment impact of digital microscope system manufacturing, sales and all related production and consumer activities as well as the impact of our future products and services so that we can coexist with the environment.

RoHS Directive: Formally called Restriction of the use of certain Hazardous Substances in electrical and electronic equipment, the directive is implemented in the EU area. It regulates the amounts of Pb(lead), Cd(cadmium), Hg(mercury), hexavalent chrome, PBB(polybrominated biphenyls) and PBDE(polybrominated biphenyl ethers) used in electrical and electronic equipment.

LENS CATALOGUE **_03**

PATENT No. 3113375, Patent No. 3119455, Patent No. 2512300, Patent No. 2512299, Patent No. 1750384

 $\fint The color may slightly differ from the actual products.$

SYSTEM CONFIGURATION

SYSTEM CONFIGURATION



 $oldsymbol{04}$ _ Lens catalogue $oldsymbol{ }$ _ Density () L

ADAPTER EFFECT

Adapter Effect

An Eye-Opening Experience

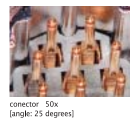
In order to respond to user's demands for more precision and details, we have created unique optical adaptors . By mounting these products, the capabilities of our lenses expand infinitely. Together, we make possible what's usually impossible.





Variable Angle Rota-Head Adapter

This adaptor enables observations of objects with a 360 degrees rotational inspection. The rotating prism also enables viewing angle adjustments in four stages (25.35.45.55 degrees) with no blind corners. This is an original HIROX design







[angle: 55 degrees]



Low magnification Adapter

This adaptor reduces the lens magnification while increasing the working distance enabling the inspection of bigger objects/area.



The tip of ball-pointed pen at 50x magnification.



Variable Lighting Adapter

This adaptor allows the illumination angles to change freely from epi-illumination to side illumination. It helps to find the optimal illumination angle for the best observation. This is an original HIROX design.



500yen Coin 30x [Side Lighting(75 degrees)]



[Epi-Illumination (12 degrees)].



High magnification Adapter

This adaptor doubles the lens magnification, enabling the inspection of smaller objects/area.

This adaptor enables observations of objects with a 360 degrees rotational

inspection, with a fixed 45 degrees viewing angle. Through the observa-

tion of moving images, it helps to understand shapes. This is an original





Co-axial Lighting Adapter

This adaptor allows observations under regular reflections (whereby light that is projected parallel to the optical axis of a lens are reflected vertically). It is designed for the observation of mirror-finished surfaces, ground surfaces and other surfaces that are flat and highly reflective.





Co-axial Lighting

Polarizing Adapter

This adaptor helps to reduce the reflection of the surface from the observed objects through polarizing filters. It is particularly effective for printed matters, substrates, coatings and other objects that are highly reflective.



magnification [Epi-illumination]



[Polarizing filter Lighting]



Optical Rota Adapter



This adaptor allows observation angles to change freely without moving the lens. By rotating the dial, observation angles change and allow observations that are 3-dimensional and full of data. This is an original HIROX design.





[Points of contact for BGA upper parts] [Points of contact for BGA lower parts]



Directional Lighting Adapter

This adaptor helps to highlight microscopic surface shapes that cannot be detected even under the same-axis epi-illumination. By fine-tuning the lever, it helps to accurately grasp fine edges.



Surface of metal chips at 1700x magnification.



[Directional Lighting]

This adaptor diffuses the light in all directions and creates soft illumina-

tion. Thanks to the multi directional lighting, the light is evenly distributed

on the objects, reducing strong reflections. It is suitable for observing met-

Diffuse Lighting Adapter



Lift of Adapter

This adaptor helps observations using near-horizontal viewing angle through the use of a mirror. It is optimal for observing the lift-off phenomenon in lead-free solders, the peel-off phenomenon, and other instances needing observations from the side.





Peel-off phenomenon at 150x magnification.

magnification.

Side View Inspection

This adaptor allows observations of objects using a 90 degrees angle view with the use of a mirror. It helps inspecting narrow spots on the side of objects that are otherwise unreachable. It is suitable for the observation of cylinder inner walls for example.



Inner side of a can at 5x magnification. 80x





[Epi-illumination].

Z-axial Measurement Laser Slit Light Adapter

[Diffuse lighting]

This adaptor enables height measurement using laser illumination. It casts a superfine laser slit light with a 45 degrees angle. Measurements can thus be easily made.



Ball joint at 40x magnification



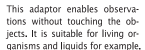
Electronic parts at 60x magnification.



Contact Adapter

This adaptor is designed to come in contact with objects for observations. It is suitable for big sized objects or for non destructive inspection.





Non-contact Adapter



LENS CATALOGUE __07 **06** LENS CATALOGUE





мх-2016Z Low-magnification Zoom Lens [20-160x]

Standard Zoom Lens, Allowing Hand-Held Operations

This zoom lens features a compact body enabling hand-held operations and can be used for various purposes using the different available screw type adaptors. By using low or high magnification adapters, the lens covers a magnification range from 6x up to

ADAPTER					8
TER	AD-2016H Non-contact Adapter	AD-2016S Variable Lighting Adapter	AD-2016SV Contact Adapter	AD-2016LOW Low-magnification Adapter [6-48x]	AD-2016HI High-magnification Adapter [40-320x]
	[included]	[included]	[included]	÷	
Lighting Method	Dark field vertical lighting	Variable Angle lighting	Dark field vertical lighting	Dark field vertical lighting	Dark field vertical lighting
Working Distance	44mm	0mm	0mm	132mm	20mm
Weight	8g	49g	17g	29g	9g
ADAPTER	4			1	
ER	AD-2016SL z-Axial Measurement Laser Slit Light Adapter	AD-2016LOWR Low-magnification Rotary-Head Adapter [6-48x]	AD-2016L(S/L) Side View Inspection	AD-2016D Diffuse Lighting Adapter	AD-2016HIS High-magnification Variable Angle Lighting Adapter [40-320x]
Lighting Method	Dark field vertical lighting	Dark field vertical lighting	Dark field vertical lighting	Diffuse Lighting	Variable Angle Lighting
Working Distance	29.6mm	27mm	10.5~15.5mm	0~4mm	1 mm
Weight	244g	288g	36g(S)、41g(L)	26g	53g
ADAPTER	AD-2016P Polarizing Adapter	AD-2016C Co-axial Lighting Adapter	AD-2016RLM Rotary-Head Adapter	AD-2016RLD Diffuse Lighting Adapter	
Lighting	-7/	<u> </u>		<u>/////</u> *2	





MX-5040RZ

All-Purpose Zoom Lens Equipped with Various Adaptors

This multi function zoom lens is equipped with many different optical adaptors. By mounting a rotary head, it enables 3-dimensional observations of images using a 360 degrees rotational view. To improve the operational efficiency, each optical adapter uses a "snap-on" system and can be replaced in one-touch. This lens covers a magnification range from 20x up to 800x.

ADAPTE					
TER	AD-5040HS Non-contact Adapter	AD-5040DS Diffuse Lighting Adapter	AD-5040SVS Contact Adapter	AD-5040LOWRS Low-magnification Rotary-Head Adapter [20-160x]	AD-5040HIRS High-magnification Rotary-Head Adapter [100-800x]
Lighting Method	Dark field vertical lighting	Diffuse lighting	Dark field vertical lighting	Dark field vertical lighting	Dark field vertical lighting
Working Distance	54mm	4mm	0~1.5mm	28.5mm	3.5mm
Weight	68g	36g	100g	266g	173g
ADAPTER	AD-5040RVS Variable Angle Rota-Head Adapter Dark field vertical lighting	AD-5040RVD Diffuse Adapter *2 Diffuse Lighting	AD-5040LOWS Low-magnification Adapter [20-160x] Dark field vertical lighting	AD-5040HIS High-magnification Adapter [100-800x]	AD-5040SS Variable Lighting Adapter Variable Angle lighting
Working Distance	25mm (25°),19mm (35°), 14mm (45°), 9mm (55°)	AD-5040RVS Working Distance -1 mm	80mm	20mm	6~21mm
Weight	124g	2g	180g	108g	285g
ADAPTER	AD-5040SHIS High-magnification Variable Angle Lighting Adapter[100-800x]	AD-5040CS Co-axial lighting Adapter	AD-5040PS Polarizing Adapter	AD-5040SLS z-Axial Measurement Laser Slit Light Adapter	AD-5040VLS Lift off Adapter
Lighting Method	Dark field vertical lighting	Co-axial lighting	Polarizing filter lighting	Dark field vertical lighting	Dark field vertical lighting
Working Distance	6.4~1.6mm	21mm	54mm	23mm	3mm
Weight	176g	325g	87g	300g	100g

%1 The lens is mounted on AD-5040HS %2 Mounting on AD-5040RVS %3 AC adaptor included.



Depth of Field 2.7~0.08mm Magnification 50~400x Weight 525g View 6.1~0.78mm(H)

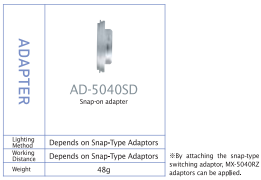
MX-5040SZ

Zoom Lens [50-400x]

Various Functions, Compact Body Come Together

This zoom lens has a compact design and allows hand-held operations. By mounting the snap-on switching adapter, it enables most of MX-5040RZ adapters to be used (except for the motorized rotary head), responding to various inspection purposes. This lens covers a magnification range from 20x up to 800x.



















**Please refer to the MX-5040RZ pages for details of the adaptor.

LENS CATALOGUE __ **1 1** 10 _ LENS CATALOGUE

MX-10C
Co-axial 10x Zoom Lens

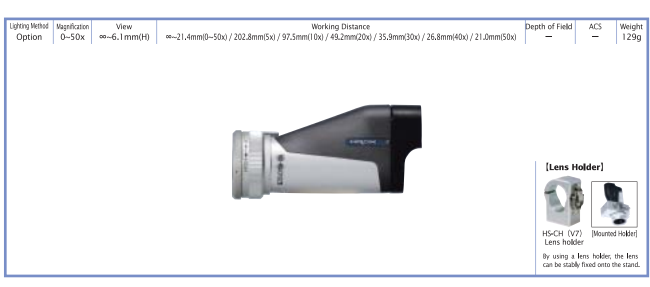
Same-Axis, Epi-Illumination Allows High-Level Optical Observation

This highly scalable zoom lens is based on the same-axis epi-illumination and uses 6 replaceable objective lenses, covering magnification ranges from 35x up to 7000x. Our unique optical design allows the use of side-lighting adapters (rotary angle lighting, directional lighting adapter or polarizer) for the finest detailed observations.



LENS						
0,	OL-35	OL-70 I	OL-140	OL-140 I	OL-350 I	OL-700 II
Lighting Method	Co-axial lighting					
Magnification	35~350x	70~700x	140~1400x	140~1400x	350~3500x	700~7000x
View	9.83~1.05mm (H)	4.42~0.47mm (H)	2.46~0.26mm (H)	2.21~0.23mm (H)	0.88~0.09mm (H)	0.44~0.04mm (H)
Working Distance	34mm	21mm	30.5mm	12mm	10.6mm	3.4mm
Depth of Fie l d	0.92~0.1mm	0.44~0.024mm	0.114~0.012mm	0.09~0.0076mm	0.041~0.0024mm	0.01~0.0007mm
Weight	230g	89.5g	257.3g	117.5g	125.4g	145.9g





MX-MACROZ IV

Macro Lens [0-50x]

Simple Structure, Suitable for a Wide Field of View

This macro lens can cover a magnification range from 0x up to 50x by changing the working distance. It is simply built, excels in operational efficiency and is perfect for wide field of view. It is also compatible with ring light illumination (NR-405-M4).







Optical Design to Allow Shift from Macro to Zoom

This newly developed macro zoom lens covers magnification ranges from 0x up to 50x. By changing the macro switch, the lens can be used as a macro lens under the range of ∞ -5x and as a zoom lens under 5~50x thanks to our unique lens design. Lighting is embedded to allow data-taking under various environments.

12_ LENS CATALOGUE __13

MX-BGAZ

BGA Lens [50-200x]

An Ultimate Shape That Makes What's Invisible Visible

This BGA lens enables non destructive observation of BGA ball connection parts. With a built-in 3D optical rotary ring, it allows 3D observations with angle changes. It combines several illumination sources (prism chips and light fibers), spring structures and other technologies for comfortable observations.

3D Optical Rotaring

By rotating the dial, observation angles can be changed without moving the lens. It allows 3-dimensional, high data volume observations.

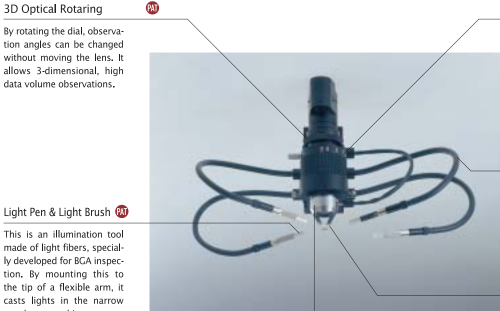
This is an illumination tool

made of light fibers, special-

ly developed for BGA inspection. By mounting this to

the tip of a flexible arm, it casts lights in the narrow

area between chips.



Frexible arm

Prism tip

Zoom Ring

This is a revolutionary optical illumination arm that is developed by processing special metals and fibers. Its flexible structure enables any wished illumination.

This is a dial for adjusting mag-

nification. By rotating the dial,

the magnification power can be

changed from 50 to 200 times.

This lens features a unique embedded spring into the head part. The spring absorbs the shocks from contacts and prevents substrates and prism chips from being destroyed.

Spring Structure

This is a set of a prism mirror for vertical observations and a prism chip acting as a light guide. It is only 0.8 mm thick and allows high-resolution observations even on concentrated substrates.

PAT

OPTION





Light Pen 0.2mm ① AD-BGA2F 2.7g Weight Light Pen 0.5mm 2 AD-BGA5F Weight 2.8g L-shaped Light Pen for Tip Parts 0.5mm 3 AD-BGA5FL

Weight 2.8g Light Brush 0.25mm (4) AD-BGA2B Weight 1.0g Prism Chip **5** AD-BGAPC 52g Weight

[The Tip Shapes of Light Pen & Light Brush] 1) AD-BGA2F 2) AD-BGA5F ③ AD-BGA5FL

Lens Number MX-STZ25-128 125mm 120mm 2.8mm MX-STZ40-120 4.0mm 245mm 135mm MX-ST740-245 4.0mm MX-STZ58-135 4.0mm MX-STZ58-275 275mm %The photo shows MX-STZ25-128.

Straw-scope Lens [\$\phi 2.8~5.8mm L125~275mm]

Observing Places Only Reachable by Straw Scope

This is a straw-scope lens that allows observations of narrow places and machine interiors. We have designed independent optics and illumination systems for the sleeve part and realized superior resolution that cannot be attained by fiber scopes. The sleeve part excels in water proof capability and is applicable to engine interiors and other various environments.

ADAP	Side View Inspection							
PTER	AD-STL28-125	AD-STL40-120	AD-STL40-245	AD-STL58-135	AD-STL58-275			
Outer Diameter	3.05mm	4.5mm	4.5mm	6.3mm	6.3mm			
Effective Length	125mm	120mm	245mm	135mm	275mm			
View Direction	90°	90°	90°	90°	90°			
Scope	2.8mm	4.0mm	4.0mm	5.8mm	5.8mm			

Lighting Method Co-axial lighting	Magnification 180~330x	View 1.74~0.87mm(H)	Working Distance	Depth of Field	ACS	Weight 970g
Co-axial lighting	180~330x	1.74~0.87mm(H)	21.5mm			970g

MX-180DI

Differential interference Lens [180-330x]

OPTION —			
		Magnification	700~1300x
		View	0.44~0.21mm
	OLD-7013	Woriking Dista	ince 11mm
OLD-70	OLD-7013	Weight	145.6g

Designs That Allow Free Maneuvering of Lights

This differential interference lens is specialized in illumination attached with polarizing adaptors and differential interference sliders. The polarization adaptor controls the reflection of the observed object and is thus suitable for highly reflective objects. The differential interference slider with adjustable angles facilitates observations of differential interference images.





Differential Interference Slider Differential Interference Slider 94 g By adjusting the angles of the prism-embedded differential inter ference slider, it allows observations of surface shapes.

Lighting Method	Magnification	View	Working Distance	Depth of Field	ACS	Weight
_	_	_	_	_	_	85.4g
			_			

мт-С16 Macro Lens [0-16x]

Responding to Wide Field of View with Highly Scalable Designs

This is a macro lens that covers magnification ranges of 0 to 16 times by changing the working distance. With an aperture diaphragm, it excels in operational efficiency and responds smoothly to wide field of view. It creates high-level images and excels in the cost performance at the same time.



ACS Function

ACS Function

MXG-2016Z MXG-5040RZ MXG-5040SZ MXG-10C MXG-MACROZ VI

Unique Functions To Avoid Erroneous Selections

The MXG series is combining the Hirox MX Mount with the newly developed ACS function: Automatic Calibration Select. This original Hirox function detects and sends the magnification data to the and accurate measurement operations. It frees main unit by using one of the smallest high-sensitivity sensors embedded into the lens.

The ACS function make sure that calibration values are accurately selected in real time. It allows high-level reproduction while producing efficient users from mistakes and troublesome operations.



MXG-2016Z

Low-magnification Zoom Lens with ACS Function [20-160x]

Automatic Calibration Select. Evolution of Standard Lens.

This zoom lens features a compact body enabling hand-held operations and can be used for various purposes using the different available screw type adaptors. By applying ACS functions, it prevents erroneous calibration selections. By using low or high magnification adapters, the lens covers a magnification range from 6x up to 320x.



Dark field vertical lighting

12mm

%1 AC adaptor included. %2 adapter is mounted on AD-2016RLM

Diffuse Lighting

AD-2016RLM Working distance -1 mm



Polarizing filter lighting

31mm

*Controllers for AD-2016RLM, AD-2016 LOWR.

Co-axial lighting

10.5mm

253



MXG-5040RZ

Zoom Lens with ACS Function [50-400x]

Evolving All-Purpose Lens To Achieve Further Accuracy, Efficiency

This multi function zoom lens is equipped with many different optical adaptors. By mounting a rotary head, it enables 3-dimensional observations of images using a 360 degrees rotational view. To improve the operational efficiency, each optical adapter uses a "snap-on" system and can be replaced in one-touch. This lens covers a magnification range from 20x up to 800x. By using the ACS functions, the operational efficiency is further enhanced.

			functions	i, the operational efficiency is	further enhanced.
ADAPT					
ER	AD-5040HS Non-contact Adapter	AD-5040DS Diffuse Lighting Adapter	AD-5040SVS Contact Adapter	AD-5040LOWRS Low-magnification Rotary-Head Adapter [20-160x]	AD-5040HIRS High-magnification Rotary-Head Adapter [100-800x]
Lighting Method	Dark field vertical lighting	Diffuse lighting	Dark field vertical lighting	Dark field vertical lighting	Dark field vertical lighting
Working Distance	54mm	4mm	0~1.5mm	28.5mm	3.5mm
Weight	68g	36g	100g	266g	173g
ADAPTER	AD-5040RVS Variable Angle Rota-Head Adapter	AD-5040RVD Diffuse Adapter	AD-5040LOWS Low-magnification Adapter [20-160x]	AD-5040HIS High-magnification Adapter [100-800x]	AD-5040SS Variable Lighting Adapter
Lighting Method	Dark field vertical lighting	Diffuse lighting	Dark field vertical lighting	Dark field vertical lighting	Variable lighting
Working Distance	25mm (25°),19mm (35°), 14mm (45°), 9mm (55°)	AD-5040RVS Working distance -1 mm	80mm	20mm	6~21mm
Weight	124g	2g	180g	108g	285g
ADAPTER	AD-5040SHIS High-magnification Variable Angle Lighting Adapter[10-800x]	AD-5040CS Co-axial Lighting Adapter	AD-5040PS Polarizing Adapter	AD-5040SLS z-Axial Measurement Laser Slit Light Adapter	AD-5040VLS Lift of Adapter
Lighting	<u>*</u>	<u> </u>	4)	*3	<u></u>
Lighting Method Working	Dark field vertical lighting	Co-axial lighting	Polarizing filter lighting	Dark field vertical lighting	Dark field vertical lighting
Distance	1.6mm	21mm	54mm	23mm	3mm
Weight	176g	325g	87g	300g	100g

%1 The lens is mounted on AD-5040HS %2 Mounting on AD-5040RVS %3 AC adaptor included.



18 _ LENS CATALOGUE __ 19

MX**G-5040RZ** ACS機能付中倍率ズームレンズ [50~400倍ズーム]

MX**G-2016Z** ACS機能付低倍率ズームレンズ

[20~160倍ズーム]

MX**G-5040SZ**ACS機能付中倍率ズームレンズ
[50~400倍ズーム]

MX**G - 10C**ACS機能付同軸落射10倍ズームレンス
[10倍ズーム]

MXG-5040SZ

Zoom Lens with ACS Function [50-400x]

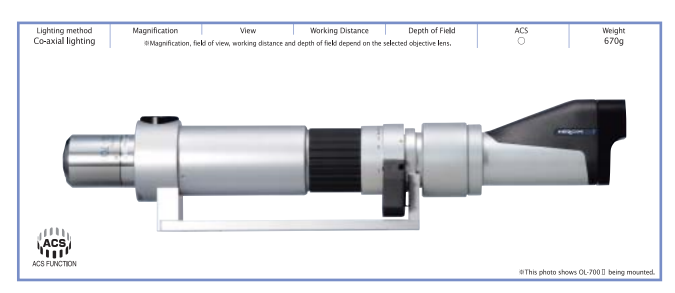
Adding ACS Functions to Designs We Pride In

This zoom lens has a compact design and allows hand-held operations. By mounting the snap-on switching adapter, it enables most of MX-5040RZ adapters to be used (except for the motorized rotary head), responding to various inspection purposes. This lens covers a magnification range from 20x up to 800x. ACS functions allow more accurate observations.

ADAPTER	AD-5040H Non-contact Adapter	AD-5040LOW	AD-5040HI	AD-5040SHI
	[included]	Low-magnification Adapter [20-160x]	High-magnification Adapter [100-800x]	High-magnification Variable Angle Lighting Adapter[100-800x]
Lighting Method	Dark field vertical lighting	Dark field vertical lighting	Dark field vertical lighting	Variab l e lighting
Working Distance	63mm	80mm	29mm	1.6mm
Weight	32g	180g	100g	138g

ADAPTER	AD-5040SD Snap-on adapter	
Lighting Method	Counting on Snap-Type Adaptors	
Working Distance	Counting on Snap-Type Adaptors	**By attaching the snap-type
Weight	48g	switching adaptor, MX-5040RZ- adaptors can be applied.





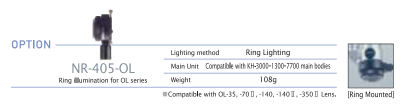
MXG-10C Co-axial 10x Zoom Lens with ACS Function

ACS Functions Support High-Level Optical Observations

This highly scalable zoom lens is based on the same-axis epi-illumination and uses replaceable objective lenses, covering magnification ranges from 35x up to 7000x. Our unique optical design allows the use of side-lighting adapters (rotary angle lighting, directional lighting adapter or polarizer) for the finest detailed observations. ACS functions support high-level observations.



LENS	OL-35	OL-70 II	OL-140	OL-140 II	OL-350 II	OL-700 II
Lightig Method	Co-axial lighting					
Magnification	35~350x	70~700x	140~1400x	140~1400x	350~3500x	700~7000x
View	9.83~1.05mm (H)	4.42~0.47mm (H)	2.46~0.26mm (H)	2.21~0.23mm (H)	0.88~0.09mm (H)	0.44~0.04mm (H)
Working Distance	34mm	21mm	30.5mm	12mm	10.6mm	3.4mm
Depth of Field	0.92~0.1mm	0.44~0.024mm	0.114~0.012mm	0.09~0.0076mm	0.041~0.0024mm	0.01~0.0007mm
Weight	230g	89.5g	257.2g	117.5g	125.4g	145.9g



20_ LENS CATALOGUE __21



MXG-MACROZ VI Macro Zoom Lens with ACS Function [0-50x]

Automatic Calibration Select, Macro Zoom Lens

0x-50x, now with integrated Auto Calibration Select (ACS) maintains the magnification calibration while zooming. Constant focus from 5x-50x zoom range and built-in lighting.



cx-5040RZ

Zoom Lens [50-400x]

A Full Range Of Adaptors To Suit Every Purpose

This multi function zoom lens is equipped with many different optical adaptors. By mounting a rotary head, it enables 3-dimensional observations of images using a 360 degrees rotational view. To improve the operational efficiency, each optical adapter uses a "snap-on" system and can be replaced in one-touch. This lens covers a magnification range from 20x up to 800x.



%1 The lens is mounted on AD-5040HS %2 Mounting on AD-5040RVS %3 AC adaptor included





cx-5040SZ

Zoom Lens [50-400x]

Flexible Optical Designs That Help Expand The World

This zoom lens has a compact design and allows hand-held operations. By mounting the snap-on switching adapter, it enables most of MX-5040RZ adapters to be used (except for the motorized rotary head), responding to various inspection purposes. This lens covers a magnification range from 20x up to 800x.





**By attaching the snap-type switching adaptor, MX-5040RZ-use adaptors can be applied.















AD-5040PS 11

AD-5040HS

AD-5040SLS HILL



السمه

*Please refer to the MX-5040RZ pages for details of the adaptor.





Lamp Metal Halide Lamp KMH-24 Main unit Compatible with R-476 Metal Halide Lamp Weight 735g

AD-5040HIS

**Please make inquiries when using other lighting sources.

cx-10C Co-axial 10x Zoom Lens

By Changing The Objective, 6 Magnification Ranges Are Enabled.

This highly scalable zoom lens is based on the same-axis epi-illumination and uses 6 replaceable objective lenses, covering magnification ranges from 35x up to 7000x. Our unique optical design allows the use of side-lighting adapters (rotary angle lighting, directional lighting adapter or polarizer) for the finest detailed obser-

	ı		PAT
ADAP.			
TER	AD-10S Directional Lighting Adapter	AD-10P Polarizing Adapter	AD-10R Optical Rota Adapter
	[included]	1	7
Weight	10g	11g	8g

L E Z						
S	OL-35	OL-70 I	OL-140	OL-140 I	OL-350 I	OL-700 I
Lighting Method	Co-axial lighting					
Magnification	35~350x	70~700x	140~1400x	140~1400x	350~3500x	700~7000x
View	9.83~1.05mm (H)	4.42~0.47mm (H)	2.46~0.26mm (H)	2.21~0.23mm (H)	0.88~0.09mm (H)	0.44~0.04mm (H)
Working Distance	34mm	21mm	30.5mm	12mm	10.6mm	3.4mm
Depth of Fie l d	0.92~0.1mm	0.44~0.024mm	0.114~0.012mm	0.09~0.0076mm	0.041~0.0024mm	0.01~0.0007mm
Weight	230g	89.5g	257.2g	117.5g	125.4g	145.9g





cx-MACROZ vi Macro Zoom Lens [0-50x]

A New Development For Free Macro and Zoom Operations

This newly developed macro zoom lens covers magnification ranges from 0x up to 50x. By changing the macro switch, the lens can be used as a macro lens under the range of ∞ ~5x and as a zoom lens under 5~50x thanks to our unique lens design.

ST-HE

Standard light-weight stand

This stand is suitable for low-magnification inspection. It is light and easy to carry.

Size	150X230X34 • 444 • φ 20
Weight	2.4kg
**Compatible with XY Stage (AS-XY). Separately sold	





st-HU2

High Precision Stand

This stand is capable of high-precision height adjustments and is suitable for all purposes.

Size	200X270X38 • 443 • φ20
Weight	6.0kg

**Compatible with XY Stage (AS-XY) and with transmitted illumination XY Stage (AS transmitted illumination unit (AS-S) can be attached. (All separately sold).



This stand is suitable for observing large objects. With a stable arm, it facilitates observations of large-size objects.

Size	500X640X37 · 657 · φ29
Weight	12.0ka

**Compatible with the large XY push table (AS-XYL). Sold separately



ST-OE

This is a super high-precision stand that is capable of high-precision height adjustments and is influenced little by vibrations because of its stable structure.

Size	340X347X42 • 270 • φ 20
Weight	5.89kg



ST-OB

High Precision Stand with Backlighting

This stand is capable of super highprecision height adjustments and is resistant to vibrations because of its stable structure.

Size	340X347X82 • 270 • \$32
Weight	9.12kg



st-AU

Inclination Stand

ST-HU32

Z-Axis Motor Stand

This stand enables side view observation with 180 degrees inclination pole. This is an Hirox unique design.

Size	380X320X42 ⋅ 537~573 ⋅ φ20
Weight	11.0kg

**Compatible with XY Stage (AS-XY). Separately sold

This high-precision stand includes a moto-

rized Z-Axis and is suitable for high-magnifica-

tion inspection. (Enables Height measurement,

Multi Focus, 3D Profiling and more when com-

200X270X38 · 448 · φ 32

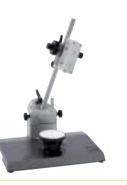
6.7kg

*ST-HU32
(consisting of ST-U32 Base Pole parts & ST-HZ Electric Bloc parts)

*Compatible with XY Stage (AS-XY) and with transmitted illumination XY Stage
(AS-XYB), transmitted illumination unit (AS-B) can be attached. (All separately sold).

*Control of the Z-axis is made by Motor controller (CT-7) (Separately sold).

bined with CT-7 and KH-7700).



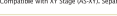
ST-AUR

Inclination Stand with Rotational Stage

This stand enables side view observation with 180 degrees inclination pole. The stage can also be rotated to allow observations from any angles. This is an Hirox unique design.

Size	380X320X42 ⋅ 573~610 ⋅ φ20
Weight	12.1kg





st-HU32-FB

Z-Axis Motor Stand with Manual Fine Adjustment

This high-precision stand includes a motorized Z-Axis and is suitable for high-magnification inspection. Long-distance adjustments can be made by hand and short ones are electrically operated. (Enables Height measurement, Multi Focus, 3D Profiling and more when combined with CT-7 and KH-7700).

		٠,
Size	200X270X38 · 448 · φ 32	
Weight	10.0kg	



#STFHU32 (consisting of ST432 Base Pole parts & roogh slight movement & STHZ Electric Bloc parts) (Compatible with YY Stage (AS-XY)- and with transmitted illumination XY Stage (AS-XYB), transmitted illumination unit (AS-B) can be attached. (All separately sold). (Control of the Z-axis is made by Motor controller (CT-P) (Separately sold).

28_ LENS CATALOGUE

Stand, Stage, Unit

STAND & STAGE/UNIT

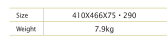
Connecting Lens to Human Hands

Lenses can deliver their full capabilities when operated by human hands while connected to an intelligent and robust stand system. The stand is thus a place that connects the lens and the hands. We therefore have pursed high precision and usability in our stands. We have confidence in our

lens. We also have confidence in our stands.

Stand for BGA

This stand has been designed for BGA inspection. Our original design allows the lens to move vertically and the prism chip to be easily attached / removed from the lens.





AS-BH

BGA Substrate holder

This PCB holder helps to stably fix double-face packaging substrates. It is suitable for various substrates including BGA.

ize	175X144	F. Comments
/eight	2.71kg	



AS-XY

XY Stage

This stage enables objects to be fixated for observations. It helps improve operational efficiency by facilitating the fixing and removing of objects.

0.00000	
Size	175X144
Weight	0.86kg



AS-XYB

XY Stage for Backlighting

This stage is fit for transmitted illumination. It casts lights from under the observed objects to allow objects.

S	iize	175X144
٧	Veight	0.863kg



AS-XYL

Large XY Stage

This large stage enables users to slide its upper part to easily observe large-sized objects.

Size	390X390
Weight	7.85kg



AS-B

Backlighting Unit

This unit allows observations with transmitted illumination by installing it into the base parts of a stand.

Weight	107g



AS-BP

Crystal Transmission Observation Unit

This unit allows observations of inflection rates and organizational directions that cannot be viewed with regular lighting.

Size	180X140
Weight	1.85kg









AS-DFR

This unit allows observations of differential interference images. It is an optically designed product equipped with transmitted illumination and differential interference sliders.

Size	175X144
Weight	3.055kg



CT-7

This controller controls electrically operated stages. It allows various setups and operations to suit the purposes.

Size	210X159X63
Weight	1.355kg







Maximizing Lens Capabilities HIROX is not only a lens maker but also a pioneer in video

microscopy. HIROX's digital microscopes enhance our lens in the best possible way. Our microscopes are equipped with highly advanced functions based on unique optical designs. They allow everyone to make the most optimal observations by maximizing the capability of a lens, while keeping in mind the ease of use. The possibility of our lens thus expands almost infinitely with our digital microscopes, combining the best light sources, the highest quality CCD cameras and much more in a compact system.



The KH-7700 is an all-purpose digital microscope that brings together various functions from observation on a high resolution display to measurement, analysis, recording, management and outputs (6x USB, DVD burner, 160Go Hard Drive, Print, Network Connection,...). With its 3D measurement functions, it helps accurately grasp the 3-dimensional expressions of the observed objects. Easy to carry and delivered with a complete software package, it is probably the most evolved video microscope.

кн-1300



The KH-1300 digital microscope is specialized for high-resolution images and videos, displayed on external screen or connected to a PC. It is equipped with a Firewire port in an industry's first allowing high-speed transmissions. It can be customized by adding functions as necessary so that observation environments are created freely to suit every purpose.

Main Umit