

## Polariscopes LSM products general catalog

# Polariscopes LSM product line-up

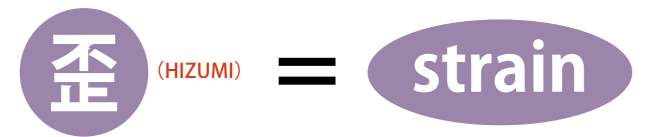


High sensitive polariscope by professional optical manufacturer Strain view, stress direction analysis, quantitative measurement in a product made from glass or plastics.

Polariscope is... Introduction What is strain?

Japanese has this kanji word. 

What is this word called in English?



As a word, there are several images for "strain". What do you think about right image of "HIZUMI = strain"? The most suitable image is abstracted from a dictionary.

strain: physical pressure [uncountable, countable] the pressure that is put on something when a physical force stretches, pushes, or pulls it (Oxford Advanced Learner's Dictionary 9th edition).

Although strain occurs in metal and wood, LUCEO focuses on strain occurred in transparent body. Following 4 products are major examples of transparent body.

glassware

resin film

plastic product

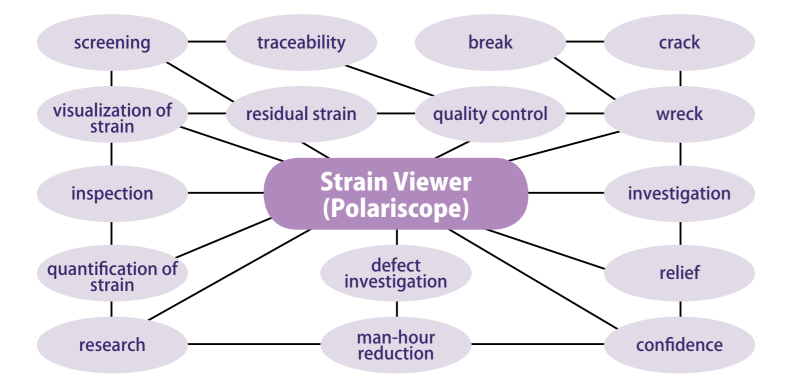
crystalline material

LSM product family, Strain Viewer (Polariscope), provides solutions

for

strain

in transparent body.



#### **Inspection method**

<>< There are 5-ways in 2-types of inspection method for polaricopes >>>

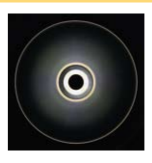
#### Observational method

Observe presence/absence, distribution state, feature and direction of strain in transparent body. For example, mold injection product of an optical disk is seen like below pictures according to inspection method. (Observation object: transparent CD disc)

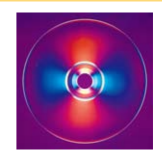
#### **Crossed Nicols method**



#### Circulaly Polarized method



#### **Sensitive Color method**

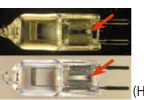


#### Measurement method

Numerical value and direction of strain are quantified.

#### Senarmont method

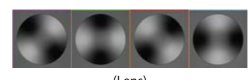
Calculates strain by finding the angle of Calculates value and direction of strain the darkest portion of the brightest part in a sample as rotating the analyzer.



Halogen lamp)

#### Rotating Analyzer method

by rotating the analyzer at previously defined angles based on change of brightness.



(Lens)

#### **RGB Linear Polarization Method**

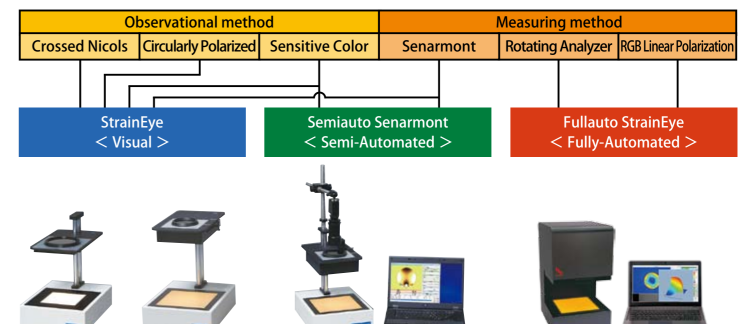
Rotates the polarizing plate at a specified angle while maintaining the orthogonal and parallel positions, and calculates the magnitude and direction of distortion from the change in brightness.



(Crystal glass)

#### Type of polariscope

<< 3-families of polariscopes according to inspection method >>>



Visual inspection

More precise with PC analyzing

2D whole measurement

#### StrainEye < Visual >

#### LSM-1000LE (Handheld)



Lighting area : Φ 78mm

LSM-1000LE: Crossed Nicols **Sensitive Color** Senarmont

(Inspection method is changeable by replacing a wave plate)

- Suitable for a small-sized sample inspection.
- Battery operation available.
- Carriageable with the handle.
- Easy to check edge conditions of large glass.

#### LSM-2000LE (Portable)



Lighting area : ☐ 120mm

LSM-2100LE: Crossed Nicols LSM-2200LE: Circularly Polarized LSM-2300LE: Sensitive Color

- Tilted lighting area enables to inspect seating in a chair.
- Suitable for a small-sized sample inspection.
- 1set/person by reasonable price.

#### LSM-4000LE family (Medium)

 Select with/without height adjustment of analyzer.

> LSM-4\*00LE: without height adjustment LSM-4\*01LE: with height adjustment



LSM-4100LE LSM-4101LE: Crossed Nicols LSM-4200LE LSM-4201LE: Circularly Polarized LSM-4300LE LSM-4301LE: Sensitive Color

(Select a model by inspection method)

Lighting area : ☐ 150mm

10cm

 $|\longleftarrow|$ 

1000

2000

- Lighting are : ☐ 200mm
- Suitable for a medium-sized sample.
- Standard size among visual inspection models.



LSM-4410LE LSM-4411LE: Sensitive Color Senarmont

(Inspection method is switchable by sliding the lever)



LSM-4400LE LSM-4401LE: Crossed Nicols **Sensitive Color** Senarmont

(Inspection method is changeable by replacing a wave plate)

## □ 150mm High brightness

LSM-4400B LSM-4401B: Crossed Nicols **Sensitive Color** Senarmont

(Inspection method is changeable by replacing a wave plate)

Device size comparison

4000

8000

#### LSM-8000LE family (Large)



Lighting area : ☐ 350mm

LSM-8200LE: Circularly Polarized

LSM-8400LE: Crossed Nicols **Sensitive Color** 

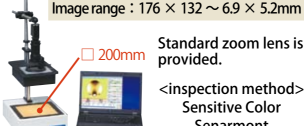
Senarmont

(Inspection method is changeable by replacing a wave plate)

- Suitable for a large-sized sample.
- · Analyzer height is adjustable.

#### Semiauto Semarmont < Semi-Automated >

#### LSM-7000LE

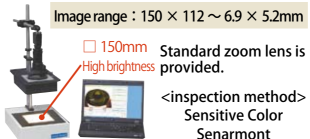


Standard zoom lens is provided.

<inspection method> **Sensitive Color** Senarmont

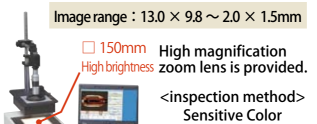
- Suitable for a small ~ medium-sized sample.
- · Analyzer height is adjustable.

#### LSM-7000B



- Suitable for a small ~ medium-sized sample with deep colored.
- · Analyzer height is adjustable.

#### LSM-7000BZ



Senarmont

- Best for a very small-sized sample.
- Analyzer height is adjustable.

#### Fullauto StrainEye < Fully - Automated >

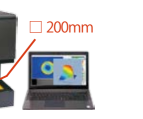
#### LSM-9001LE

#### Measurement area : ☐ 175mm Measurement area : $\square$ 60 $\sim$ 10mm

Prime lens is provided.

6x Zoom lens is provided. <inspection method>

<inspection method> Rotating Analyzer method



- Suitable for a small ∼ mediumsized sample.
- Measurable retardation range:  $0 \sim 130$ nm

## ☐ 70mm

LSM-9001S

**Rotating Analyzer method** 

- Suitable for a small-sized sample.
- Measurable retardation range:  $0 \sim 130 \text{nm}$

#### LSM-9100W

Measurement area :  $\phi$  150mm

Prime lens is provided.

<inspection method> **RGB Linear Polarization method** 

#### Measurement area : $\square$ 60 $\sim$ 10mm

LSM-9100WS

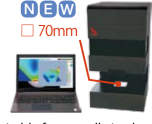
6x Zoom lens is provided.

<inspection method>

**RGB Linear Polarization method** 



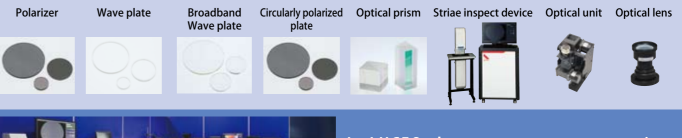
- Suitable for a small ~ mediumsized sample.
- Measurable retardation range :  $0 \sim 3,000$ nm



- Suitable for a small-sized sample.
- Measurable retardation range :  $0 \sim 3.000$ nm

#### LUCEO has been a specialist of optical instruments for over 50 years from its establishment.

LUCEO is the pioneer who produces polarizers and wave plates by mounting in-house optical films to optical glass plates. We provide product portfolio taking advantage of polarization technologies adapting to the changing social needs consistently.





In LUCEO showroom, you can experience demonstrations of inspection and measurement looking closely at our various products.

#### Polariscopes LSM products Specification list **StrainEye Semiauto Senarmont Fullauto StrainEye** items Handheld Portable Medium Large (8000) LSM-4100LE LSM-4200LE LSM-4300LE LSM-4400LE LSM-4400B LSM-4410LE NEW LSM-4101LE LSM-4301LE LSM-4201LE LSM-4401LE LSM-4401B LSM-4411LE LSM-8200LE LSM-2100LE LSM-2300LE LSM-8400LE LSM-7000LE LSM-7000B LSM-7000BZ LSM-9001S LSM-9100W LSM-9100WS LSM-1000LE LSM-2200LE LSM-9001LE Crossed Nicols Circularly Polarized Sensitive Color • lacktriangleSenarmont • Rotating Analyzer RGB Linear Polarizatio Retardation Range Re:0~270nm Re:0~270nm Re:0~270nm Re:0~270nm Re:0~130nm Re:0~3,000nm -wavelength mode 3-wavelength mode Repeat Accuracy Approx. ±1.5nm $\sigma = 1$ nm $\sigma$ < 1nm $\sigma$ < 3nm MAX:176×132 MAX:150×112 MAX:13.0×9.8 MAX:60×60 MAX:60×60 Measurement Area φ78 120×120 200×200 150×150 200×200 350×350 175×175 φ 150 MIN:6.9×5.2 MIN:6.9×5.2 MIN:2.0×1.5 MIN:10×10 MIN:10×10 (mm) Effective Pixels (Pixel) 640×480 1100×1100 Senarmont Senarmont Senarmont Set Wavelength Senarmont:540nm 590nm 420~680nm :540nm :540nm :540nm High Brightness High Brightness LED High Brightness LED White 3000K High Brightness LED White 3000K High Brightness LED White 3000K High Brightness LED **Light Source** LED White 3000K White 3000K Usable Dimension of 150×150 $\phi$ 78 120×120 200×200 200×200 350×350 200×200 150 × 150 (High Brightness) 200×200 70×70 $\phi 150$ $70 \times 70$ Polarizer (mm) (High Brightness Usable Dimension of $\phi$ 54 $\phi$ 84 $\phi 110$ $\phi 114$ $\phi 80$ $\phi$ 200 $\phi 80$ Built-in Analyzer(AN) (mm) ● (Available for LSM-xx01) AN Height Adjustment 300 285 250 Sample Available Height 25~240 25~240 70 115 80~500 65~500 0~115 0~160 0~115 (WD:25~200) (WD:25~90) (mm) 65~290 55~275 25~240 96×135×150 **Outer Dimension** 500×550×660 280×375×705 300×353×540 300×353×580 300×353×540 300×353×580 180×245×264 280×375×415 280×375×430 (Handle:L=85) $(W \times D \times H mm)$ Weight (Body) 0.7kg 3.4kg 10kg 11kg 12kg 26kg 16kg 19kg 21kg 22kg 24kg AC100-240V 50/60Hz DC Input 100-240VAC 100-240VA 100-240VAC DC Input 15-24V 100-240VAC 50/60Hz 100-240VAC 50/60Hz 100-240VAC 50/60Hz 15-24V 50/60Hz Power 50/60Hz 50/60Hz DC Input 24V 0.14A 0.77A 0.8A 0.3A 0.14A 0.2A 1.6A **Power Consumption** 14W 38W 35W 15W 15W 14W 77W 20W 30W 38W 30W (Body) Body, /4waveplate Body, Cables, Body, Cables, Body, Computer, USB-Camera, Component Body Body, Cables 1/4 wave plate, Body, Cables (8400LE: 1/4 wave plate, Body, Computer, Cables nsitive Colo Zoom Lens, Cable Sensitive Color plate Sensitive Color plate) AC Adapter, AC Adapter, Body Cover, AC Adapter, Body Cover Body Cover, Sample Glass **Body Cover Body Cover, Sample Glass** AC Adapter, Body Cover, Sample Glass Attachment Sample Glass, Body Cover, **Body Cover** Sample Glass (Battery Charger) Sample Glass Computer OS Windows10(64bit) Japanese/English Windows10(64bit) Japanese/English

### Polariscope LSM product line-up can inspect wide variety of strain in a product made from glass or plastics properly.



products

#### ■ objects of polariscopes

#### glassware

large float glass plate, automotive glass, industrial new material glass, optical new material glass, glass wafer, thermister, glass paste

glass tube <variou types of lamps, electronic tube (vacuum tube, gasenclosing tube), sealing glass tube for electronic component, combustion partition for heating appliance>

laboratory glassware <flask and beaker, test tube and connecting, tubule, analysis component, evaporating dish and watch glass, etc. >

material of optical glass <crystal, quartz, lens glass material, etc.>

optical glass element <optical filter, LD cover glass, ball lens, lens array, lens, prism, V-groove substrate, etc.>

glass container <bottle for beverage, wide-mouth bottle, preservation container, glass, dish, etc.>

#### plastic(synthetic resin) products

large resin plate, resin film

mold injection resin products <LCD monitor cover, sun visor, resin container, etc.>

resin optical elements < lens array, lens, prism, etc.>

\*note:Please ask other kind of products without mention of the list. There are some of products that can be inspected by polariscopes.

use applications

#### ■ use applications

products	use applications
large float glass plate	inspect belt-like strain at the edge of the glass caused during manufacturing process of float glass
automotive glass	inspect strain caused around metal electrode at bonding to glass $% \left\{ \left\{ 1,2,\ldots,n\right\} \right\} =\left\{ 1,2,\ldots,n\right\} =\left\{ 1,2,\ldots,n\right$
industrial new material glass	inspect strain in new glass at its development phase
optical new material glass	inspect strain in new glass at its development phase
glass wafer	inspect fine processing strain caused during its manufacturing process
thermister	inspect strain caused in contact with metal and glass condition setting for annealing treatment
glass paste	inspect strain caused by shrinkage after dissolution or anchoring
glass tube <variou appliance="" combustion="" component,="" electronic="" for="" gas-enclosing="" heating="" lamps,="" of="" partition="" sealingglass="" tube="" tube(vacuumtube,="" tube)="" types=""></variou>	inspect strain caused in contact with metal and glass inspect strain caused by influence after high thermal exposure inspect strain caused by thermal history around portion of highly thermal processed condition setting for annealing treatment inspection after annealing process
laboratory glassware <flask and="" and<br="" beaker,="" test="" tube="">connecting tubule, analysis component, evaporating dish and watch glass, etc. &gt;</flask>	inspect strain caused by influence after high thermal exposure inspect strain caused by fire process condition setting for annealing treatment inspection after annealing process
material of optical glass <crystal,quartz,lens glass<br="">material,etc.&gt;</crystal,quartz,lens>	inspect strain caused in manufacturing process of material condition setting for annealing treatment inspection after annealing process

products	use applications
optical glass element < optical filter,LD cover glass,ball lens,lens array, lens, prism, V-groove substrate >	inspect fine processing strain caused during its manufacturing process inspect strain caused by thermal history at mold press. condition setting for annealing treatment inspection after annealing process inspect strain caused by fitting a thing into a metal frame
glass container < bottle for beverage, wide-mouth bottle, preservation container, glass,dish >	inspect strain caused by forming condition setting for annealing treatment inspection after annealing process
large resin plate	inspect strain caused during manufacturing process of resin plate
resin film	inspect uniformity of strain in film
mold injection resin products < LCD monitor cover, sun visor, resin container, etc. >	inspect residual strain and orientational strain caused by mold injection condition setting for injection speed inspection after annealing process inspect strain caused by fitting a thing into a metal frame
resin optical elements <lens array,lens,prism,<br="">etc.&gt;</lens>	inspect fine processing strain caused during its manufacturing process inspect strain caused by thermal history at mold press condition setting for annealing treatment inspection after annealing process inspect strain caused by fitting a thing into a metal frame



