CHROMATIC CONFOCAL REFERENCE GUIDE

MARPOSS STIL



Marposs was founded in 1952. It provides shop-floor solutions for measurement, inspection and testing in the production environment, and offers standard or customized solutions for each stage of the production process.

Marposs' solutions include:

- gauging equipments for mechanical components, before, during and after the production process;
- monitoring solutions on machine tools;
- assembly and testing for many industry sectors;
- automatic machines and inspection stations for production lines

Marposs is one of the main suppliers to the automotive industry providing solutions for both traditional and electric mobility, and additionally operates in the aerospace, biomedical, hi-tech, white appliance, and glass containers industries.

Marposs Group employs 3500 people around the world and is present in 34 countries with more than 80 sales offices.



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CHROMATIC CONFOCAL PRINCIPLE

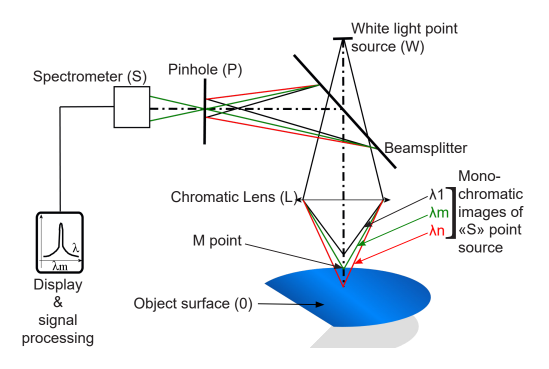


STIL is the Marposs non-contact product line based on chromatic confocal technology, meeting the market and industries requirements in the development of their applications. STIL products are the perfect balance between technology and precision.



CHROMATIC CONFOCAL PRINCIPLE





A pinhole of incident white light is transformed, through a chromatic lens, into a continuum of monochromatic images along the Z-axis, thus providing a «color coding» along the optical axis. When an object is present in this «colored» field, a single wavelength is perfectly focused on its surface and then reflected in the optical system.

This reflected beam passes through a filtering pinhole in a spectrograph, which determines the wavelength that was perfectly focused on the object and then accurately determines its position in the measurement field.

Confocal chromatic imaging provides reliable, accurate and repeatable dimensional measurements with extremely high resolution.



Works on every material, any reflectivity simultaneously



Coaxial optical beam



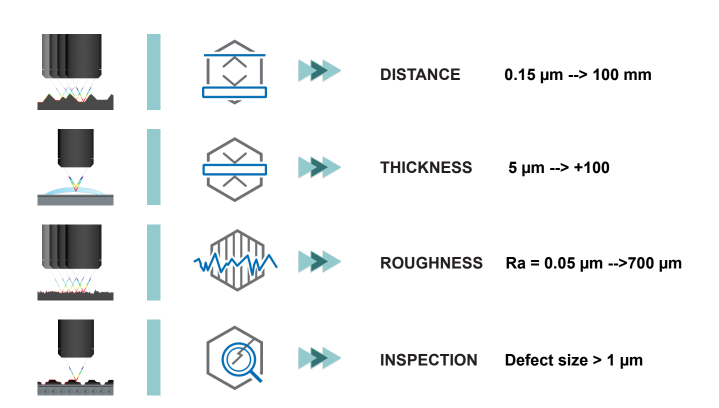
Easy industrial integration / Plug&Play sensor



High slope detection & measurement

CHROMATIC CONFOCAL PRINCIPLE _

MEASUREMENTS



BENEFITS _____



ALL MATERIALS



HIGH RESOLUTION UP TO 3 nm



FAST RESULT 100 kHZ (MC2) 20 kHz (ZENITH)



SLOPE ANGLE ± 88°



Vision with a 2.6 mm depth of field. No need for autofocus





ADVANTAGES __

- · Reliable and accurate dimensional measurements
- · Extremely high resolution (submicronic)
- · High speed solution for in-process control
- · Compatible with any kind of material and environment
- Ability to measure high slopes
- · Passive optomechanical sensor



TECHNOLOGY













COAXIAL WITHOUT SHADOW EFFECT

High slope angle measurement until +/-45° on mirror and +/-88° on diffusing surfaces with no shadow effect

LARGE NUMERICAL APERTURE

High slope angle measurement thanks to high numerical aperture and micrometric spot size within the Measuring Range (MR)

PASSIVE COMPONENTS

Safe optical pens & probes are composed of passive components only. No heat. Emission for stable measurement. Light emission under Max. Permissible Exposure (MPE)

FOR ALL TYPES OF ENVIRONMENT

STIL sensors work within any kind of environment (hot and cold temperature, industry and laboratory) independently of ambient light

EASY AND FLEXIBLE INTEGRATION

Plug & Play integration for 3D OEM machine and industrial protocol of communication

COMPATIBILITY IN VACUUM CHAMBER

Compatible within vacuum chamber, radioactive area or transparent liquid immersion - on request





ZENITH

CHROMATIC CONFOCAL CONTROLLERS FOR POINT SENSORS



ChromaPoint Controllers

ZENITH[™] controllers in association with a wide range of STIL Chromatic Confocal sensors heads, are designed for Metrology, Mechanics, Semiconductors, 3C, Glass, Automotive, Aerospace, Medical and Academics and Research laboratories.

They are highly precise and allow accurate measurements of distance, shape, roughness, and thickness.







ChromaPoint Sensor Heads



ChromaLine Controllers



ChromaLine Sensor Heads



ChromaVision Camera



Application fields

Non-contact measurement is suitable wherever it is necessary or preferable to measure without touching the part.





ZENITH20C1

ZENITH20C1[™] is the new high performance single channel controller from STIL for non contact measurements using chromatic confocal technology.

ZENITH20C2[™] offers 2 simultaneous synchronized measurement channels at 20 kHz.

ChromaPoint controllers allow high precision measurements without contact and without risk of damaging the parts.

Among the various advantages of these controllers is the measurement of distance and thickness at very high resolution on all types of surfaces and materials, including reflective surfaces.

Thickness measurement on glass or transparent films is achieved with a single controller, a single high-precision sensor head, a maximum measurement frequency of 20 kHz and sub-micron accuracy. ChromaPoint controllers are compatible with all STIL sensor heads (CL-MG[™], OP[™], ENDO[™], EVEREST[™]...) with a performance adapted to each measurement range.

The new ZENITH20C2 $^{\rm TM}$ offers two simultaneous 10 kHz channels for high performance on R2R applications.

Benefits

- Chromatic confocal technology measures any material reflecting enough white light (e.g. metal, glass, plastic, carbon, paint films, liquids ...)
- High measurement accuracy

MARPOSS

MARPOSS

• Interchangeable STIL optical heads: CL-MG[™] / OP[™] / ENDO[™] / EVEREST[™] series

PRODL

STIL ENITH20C1

STIL ZENITH20C2

- ChromaPoint controllers can store up to 20 calibrations to allow the most appropriate probe to be used
- Availability of Software Development Kit (SDK) and protocol commands for easy integration into any system
- Synchronized measurements with encoder for dynamic acquisitions
- Several communication interfaces : Ethernet, RS422, synchronization interface, encodeur

STIL

CHROMATIC CONFOCAL PRINCIPLE

Technical Specifications

Model	ZENITH 5C1	ZENITH 5C2	Zenith 10C1	Zenith 10C2	Zenith 20C1	Zenith 20C2			
Ordre Code EXPORT FREE (E)	08ST17E1004	08ST17E1102	08ST17E1201	08ST17E1301	08ST17E1401	08ST17E1501			
Ordre Code DUAL USE (D) *	08ST17D1004	08ST17D1102	08ST17D1201	08ST17D1301	08ST17D1401	08ST17D1501			
Technology		Chromatic Confocal							
Source			Whit	e LED					
Number of channel	1	2 (simultaneous)	1	2 (simultaneous)	1	2 (simultaneous)			
Acquisition Frequencies	Up to 5 kHz Up to 10 kHz Up to 20 kHz								
Measuring range				specifications					
Axial resolution				/ Version (D) > 0.001 µm					
Calibration table memory				to 20					
Distance Measurement	1 peak among 8: First/Second//Seventh/Eighth/Last/Strongest								
Thickness Measurement			2 peaks	among 8					
Multipeak Measurement			First 5	i peaks					
Advanced features		Web configurator/ Multipeak / Network Discovery App/ AutoExposureTime/Computed data/ EncoderTrigger/ Master&Slave mode							
Digital Output			Ethernet (Gi	gE) and RS422					
Synchronization		Trigger	r in (5V TTL or -24Vdc or	encoder) & Trigger out (5V TTL)				
Other Input/Output			Up to 5 encoder inp	uts (differential TTL)					
Fiber connection			E200	0/APC					
Temperature in use			+5 to	+ 50°C					
Storage temperature			-20 to	+70°C					
Relative humidity			5 to 80% RH with	out condensation					
Protection type			IP	40					
Compliance	-Electromagnetic compatibility (EN 61326-1) -Cold operation at +5°C (CEI EN 60068-2-1 A) -Stationary hot humid operation at +45°C and 93% RH (CEI EN 60068-2-78) -Cold storage at -20°C (CEI EN 60068-2-1 A) -Dry hot storage at +65°C (CEI EN 60068-2-2 B) -5G Sinusoidal vibrations (CEI EN 60068-2-6 FC) -Degree of tightness IP40 (CEI EN 60529)								
Power Supplier			24	VDC					
Maximum/Usual Consumption	25W/10W	25W/15W	25W/10W	25W/15W	25W/10W	25W/15W			
Dimensions (mm)			169 x 1	110 x 88					
Weight	1 kg	1.2 kg	1 kg	1.2 kg	1 kg	1.2 kg			

THE Product Line ——

* Full resolution on request, please contact your local sales representative

STIL

ZENITH

ChromaPoint Controllers



ChromaPoint

Controllers



ChromaPoint



Product features

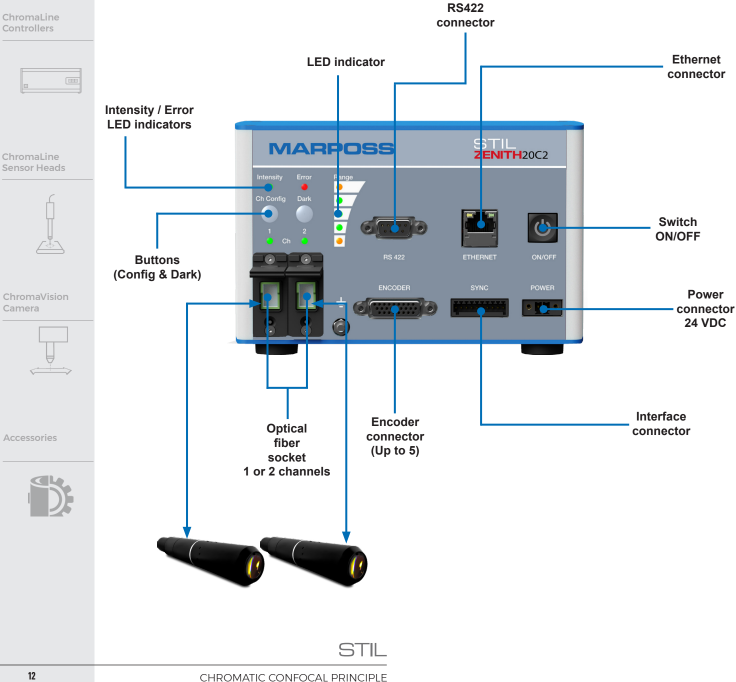
ZENITH[™] controller manages acquisition signals, computes the distance data, and provides data transmission functions via the RS422 or Gigabit Ethernet link.

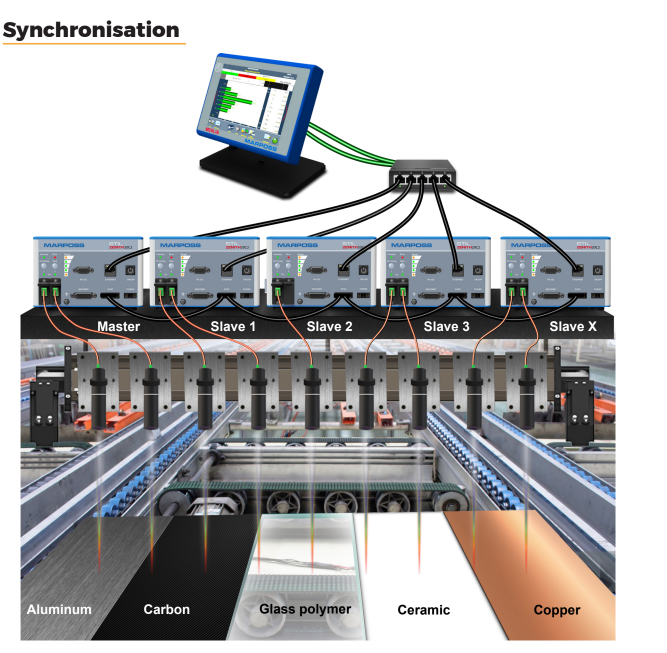
The front panel of the controller features:

- On/Off Switch with power LED indicator
- 1 or 2 Optical fiber socket(s) for connecting sensor heads,
- RS422 connector

.

- RJ-45 Gigabit Ethernet connector
- Interface connector for synchronization signals
- Encoder connector
- 7 LED indicators (Measure: 5 ; Intensity: 1 ; Error: 1)
- A "Dark" button to set the noise level before measurement acquisitions





ZENITH[™] controllers with 1 or 2 measurement channels, can be synchronised at up to their maximum frequency (in occurrence 20 kHz) within a Master-Slave configuration. Measurement synchronisation of all controllers is then done via the "Trigger In" & "Trigger out" pinned on Interface connector. The controller working at the slowest frequency defines the tempo.

Adjusting Exposure Time of other controllers allow all sensors to perform measurements within perfect/nominal conditions. This allows each sensor of the set to face different surface conditions and still provide reliable measurements. Measurement data are then transmitted via Ethernet network and can then be collected on a computer Marposs Merlin[™] for example.

Main Data collected on your applicatons:

- Distances (Sensor 1 & Sensor 2)
- Thickness (Sensor 1, Sensor 2)
- Computed Data for the following measurement configurations :
 .Face-to-Face (Drawing)
 - .Differential (Drawing)
 - Inner &/ Outer diameter (Drawing) Master Slave
- Light Intensity (Sensor 1 & Sensor 2)
- Exposure times
- Coder of motors
- Time stamps
- Barycenters
- Counters



ZENITH

ChromaPoint Controllers







ChromaLine Controllers

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ChromaLine Sensor Heads



ChromaVision Camera



Accessories



CHROMATIC CONFOCAL PRINCIPLE

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Accessories

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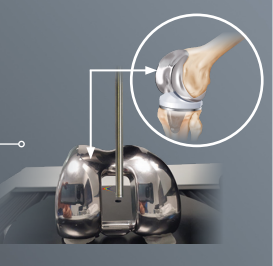
PRODUCT



- Components heigh on board
- Component shapes & tilt
- Whatever component material (Silicon, Metal, Ceramic, Plastic, Carbon ...)
- Board shape
- Board thickness

Knee Prothesis Roughness

- Shape measurement
- Roughness
- Compatible with ISO Norm 25178-602
- Sensors work on any Surface Finishion & Reflectivity



Roll-to-Roll (R2R) – Thickness :

R2R applications include thickness measurement of carbon or ceramic lithium-ion battery electrodes, metallic laminated films, transparent (rubbery) or reflective materials; and more.

R2R configuration allows continuous in-process non-contact measurement of material thicknesses of long rolls. Thanks to high speed synchronisation, submicron accuracy is achievable in dynamic mode.

Applications examples

THE	
PRODUC	T
LINE —	

Associated sensor heads

Associate	sensor heads	ChromaPoint Controllers
Model	Description	
	CL-MG™ Sensor Head - Diam.: 27 mm - MR: 0.15 mm to 24 mm - WD: 3.3 mm to 21.5 mm - Spot Size: 1.8 µm to 43 µm - Axial or Radial	
	CL-MG VACUUM ™ Sensor Heads - Diam.: 27 mm - MR: 0.15 mm to 24 mm - WD: 3.3 mm to 21.5 mm - Spot Size: 1.8 µm to 43 µm - Axial or Radial	ChromaPoint Sensor Heads
	ENDO™ Sensor Head - Diam.: 4 mm to 8 mm - MR: 1 mm to 10 mm- WD: 1 mm to 11.3 mm - Axial or Radial	
	ENDO VACUUM ™Sensor Heads - Diam.: 4 mm to 8 mm - MR: 1 mm to 10 mm- WD: 1 mm to 11.3 mm - Axial or Radial	ChromaLine Controllers
11	OP™ Sensor Head – Diam.: 15 mm to 120 mm – MR: 0.22 mm to 100 mm – WD: 5 mm to 650 mm – Axial or Radial	
	EVEREST™ Sensor Head - Diam.: 82 mm to 47 mm- MR: 1 mm to 6 mm- WD: 13.7 mm to 19.2 mm - Axial	

Compatible fiber optics

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Model	Description	Order code	
		3 m - 067SE503001	
	E50-3 Optical fiber - standard cladding - Length : 3 m or 5 m or 10 m; External Diam.: 2.8 mm Minimum bending radius in : Static Mode: 25 mm - Dynamic Mode: 40 mm	5 m - 067SE505001	ChromaVision Camera
		10 m - 067SE510001	
\bigcirc		3 m - 067SE503M02	
	E50-3-MA Optical fiber - armored fiber - Length: 3 m or 5 m or 10 m; External Diam.: 3 mm Minimum bending radius in : Static Mode: 30 mm - Dynamic Mode: 60 mm	5 m - 067SE505M02	
		10 m - 067SE510M02	
		3 m - 067SE503M01	
	E50-3-M Optical fiber - stainless steel cladding - Length: 3 m or 5 m or 10 m or 15 m or 20 m ; External	5 m - 067SE505M01	Accessories
	Diam.: 6.2 mm Minimum bending radius in : Static Mode: 40 mm – Dynamic Mode: 40 mm	10 m - 067SE510M01	
•	Minimum bending radios in . Static Mode, 40 mini – Dynamic Mode, 40 mini	15 m - 067SE515M01	
		20 m - 067SE520M01	
\frown		1,50 m - 067SF5015V1	
	F50-1.5 and F50-3 optical fiber, standard cladding FC/APC connector at both ends Length: 1,5 or 3 meters External diam.: 2.8mm Vacuum type		
		3 m - 067SF5030V1	

STIL



ChromaLine Sensor Heads



ChromaPoint Controllers

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Accessories

Product mix

ChromaPoint Sensor Heads



Model	Description	Order code
	Optical connector cleaner for Chromapoint sensors	015ST000028
	DIN support for CCS and ZENITH controllers	015ST000031
· Contraction	2xFC/APC bulkhead connection for Vacuum Chamber Compatibility	067STC2FCV1

ChromaLine



ChromaLine **Sensor Heads**



ChromaVision Camera



Accessories



ZENITH

ALL MATERIALS

- Glass Metal
- Plastic Ceramic
- Carbon

SCALABLE SOFTWARE

SENSOR COMPATIBILITY

ENDO

CL-MG

OP

INTERFACE INPUT/OUTPUT

EVEREST

APPLICATIONS

AVAILABLE FEATURES

Computed Data Timed Trigger

Encoder Settings

1 & 2 Channels

Acquisition frequency 20 khz Auto adaptive Exposure Time

- Quality Control
- Distance measurement
- Roughness
- Thickness



QUICKSPC[™]

Software development kit

In order to ease integration, each ZENITH[™] controller is delivered with a software development kit (SDK).

ZENITH[™] SDK tool set had been developed with most valuable and efficient software environments C++, C, and C#, with state of the art software development technologies. Integration examples are available and you'll benefit STIL support in your integration work if needed.



Software Chromapoint Manager

Each ZENITH[™] controller is delivered with a dedicated software « Chromapoint Manager® » to easily :

- Adjust sensor measurement parameters
- Visualise signal
- Set communication & synchronisation parameters
- Define Computed Data equation
- Test commands

Thanks to its secured web based platform, any ZENITH[™] controller can be accessed from any PC on your network.

ChromaPoint Manage	2000 560	6.128µm	12080.936µm
File Tools Preference		4.075µm	6474.075µm
Heasurement Signal Configuration - Setting - Actions - Digital output - Digital output - Digital output - Command - Command - Command	Thickness Higher mode Atthe edge Frigger mode Graphic Representation of educted mode Synch is Reasonment	Start on edge V @ Rings edge Orable edge Eternal V	
Dark	2057 LMCASTANDI 54 22117 HX FROAM D.14 (GRAVE 1081) ML VE 1177	Enable selected trigger mode	nggar kout
reversion : CV31267		Warning, only five options are available while waiting for to	Re System

MINIMUM REQUIREMENTS

Integration requires any Windows[®] compatible PC with: Windows10[™] (32 bits or 64 bits) or Windows7[™] (32 bits or 64bis) operating system, Core i5-2500 CPU @3.30 GHz with 4GB RAM or more.



ChromaPoint Controllers



ChromaPoint Sensor Heads



ChromaLine Controllers

ChromaLine Sensor Heads



ChromaVision Camera



Accessories



ZENITH



ChromaPoint Controllers

RUNNING MULTIPEAK FEATURE

ZENITH™ with MultiPeak feature is able to detect simultaneously up to 5 peaks and to measure up to 4 layers



ChromaPoint Sensor Heads



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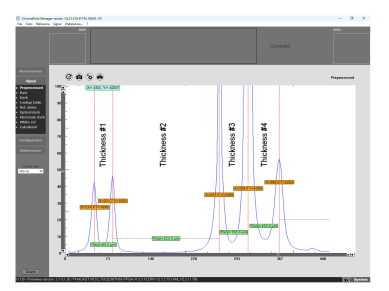
ChromaLine Sensor Heads



ChromaVision Camera





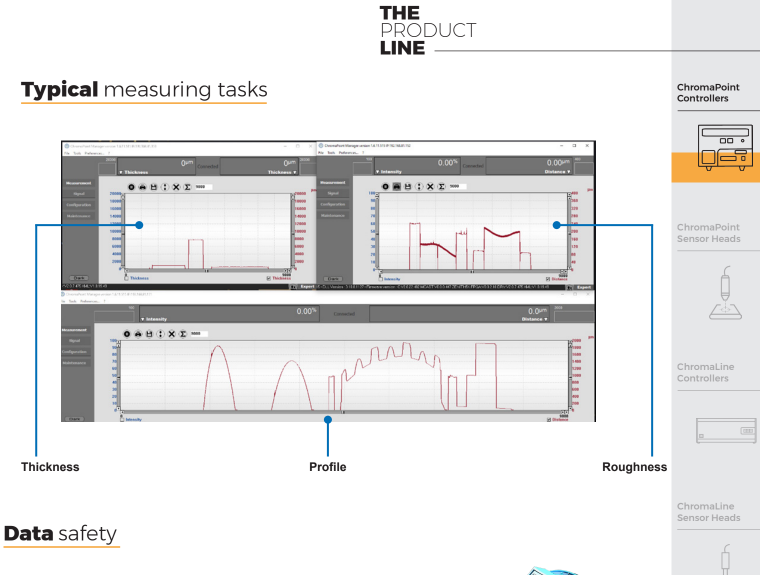


Accessories

MULTIPEAK STATISTIC MEASUREMENT EXAMPLE

Name	Thickness							
Layer 1	Min:	59.6 µm	Max:	59.7 µm	Avr:	59.7 µm	Std Dev:	0.01 µm
Layer 2	Min:	323.2 µm	Max:	323.2 µm	Avr:	323.2 µm	Std Dev:	0.00 µm
Layer 3	Min:	102.9 µm	Max:	102.9 µm	Avr:	102.9 µm	Std Dev:	0.00 µm
Layer 4	Min:	102.8 µm	Max:	102.9 µm	Avr:	102.9 µm	Std Dev:	0.01 µm
Total	Min:	588.5 µm	Max:	588.7 µm	Avr:	588.7 µm	Std Dev:	0.02 µm





Our security protocols are worthy of the largest world-renowned banks. Our AES algorithmic encryption & RSA-4096 make it impossible for hackers to take control of the controller from the Ethernet port or any other communication port.





One calibration report is delivered per optical pen

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ZENITH

ChromaVision Camera

Accessories

PRODUCT





ChromaPoint Sensor Heads



ChromaLine Controllers



ChromaLine Sensor Heads



ChromaVision Camera

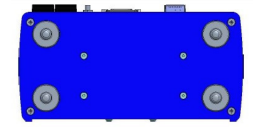


Accessories



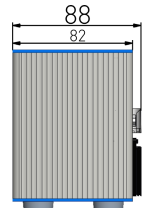


Dimensions (mm)





CHROMATIC CONFOCAL PRINCIPLE





LIGHTMASTER/LIGHTMASTER16

CHROMATIC CONFOCAL MULTICHANNEL CONTROLLERS FOR POINT SENSORS



ChromaPoint Controllers

LIGHTMASTER[™] & LIGHTMASTER16[™] are multichannel controllers designed to work with a wide range of sensors designed for Metrology, Mechanics, Semiconductors, 3C, Glass, Automotive, Aerospace, Medical.

They are highly precise and parallel. They allow to accurately measure distance, shape, roughness, and thickness of different materials, such as varnish, coatings, rolled sheets, and lithium-ion battery electrodes.





ChromaPoint Controllers



ChromaPoint Sensor Heads



ChromaLine Controllers



ChromaLine Sensor Heads



ChromaVision Camera



Accession





LIGHTMASTER/LIGHTMASTER16

The LIGHTMASTER[™] is a modular, multi-channel controller for STIL chromatic confocal sensor heads. It is capable of 48 simultaneous measurements. It features 12 LighSlot modules with 4 measurement channels each, all contained within a 19" 3U rack. It offers/proposes a universal Ethernet GiGE interface, Ethernet interface for easy integration of a trigger input, and can be easily mounted on a production line.

For those needing a more compact solution, the LIGHTMASTER16[™] offers16 simultaneous measurements within 4 LightSlots modules with 4 channels each, a smaller size, and the same advanced capabilities as the LIGHTMASTER[™].

Available versions are with:

- up to 48 channels with 12 LightSlots
- up to 16 channels with 4 LightSlots
- Both can be supplied in Standard (S) or Fast (F) version.

Benefits

- Chromatic confocal technology can measure any material capable of reflecting white light (e.g. metal, glass, plastic, paint films, liquids)
- Non-contact measurement is suitable in all cases where it is necessary to measure without touching the part
- Input/output: Ethernet
- Universal: interchangeable STIL optical heads like CL-MG[™] / OP[™] / ENDO[™] / EVEREST[™] series
- Up to 48 simultaneous and so parallel, synchronized measurements
- Availability of SDK and protocol commands for easy integration into any system
- · Synchronized measurement with encoder for dynamic acquisitions
- Works in any environment
- LightSlot board is made for 4 point sensor inputs

Application **fields**

Any application requiring simultaneous measurements on the largest set of surface reflectivity, transparent or opaque, shiny or diffusive.

Versions

- LIGHTMASTER[™] is available in 2 versions :
 - Standard with 48 channels max
 - Compact LIGHTMASTER 16[™] with 16 channels max
- LIGHTMASTER[™] is available in 2 configurations :
 - S (STANDARD) 750 Hz speed
 - F (FAST) 2 kHz speed
- Each LIGHTMASTER[™] is modular, thanks to the 4 measurement channels LIGHTSLOT which can be adapted to the applications



Technical Specifications

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Model	Lightmaster S	Lightmaster F	Lightmaster16 S	Lightmaster16 F				
Order Code	08ST08M0001	08ST08M0002	08ST08M003	08ST08M004				
Technology		Chromat	tic Confocal					
Source		Wh	ite LED					
Number of channel	Up to 48 (sir	nultaneous)	Up to 16 (s	imultaneous)				
Acquisition Frequency	Up to 1300 Hz	Up to 2000 Hz	Up to 1300 Hz	Up to 2000 Hz				
Distance Measurement	First/Second/Third/Fourth/Last/Strongest peak							
Thickness Measurement	2 Peaks among 5							
Advanced features		Exposure time /Encoder trigger						
Digital Output		Etherr	net (GigE)					
Synchronization	Trigger in&out							
Other Input/Output		Encoder input (1)						
Fiber connection		E2000/APC						
Temperature in use		+5 ti	o +50°C					
Storage temperature		-30 t	to +70°C					
Relative humidity		5 to 80% RH wit	thout condensation					
Protection type		I	IP20					
Compliance		EN 61010-	-1; EN 61326-1					
Power	100-240 VDC 24 VDC							
Maximum/Usual Consumption		1201	N / 70W					
Dimensions	502 x 440	x 184 mm	436 x 23	6 x 183 mm				
Weight	11	kg	6	2 kg				

OPTICAL FIBER

- - Standard cladding
 - Stainless steel cladding
 - Armored fiber

- SENSOR HEAD
- EVEREST[™] Series
- CL-MG[™] Series
- OP[™] Series
- ENDO[™] Series









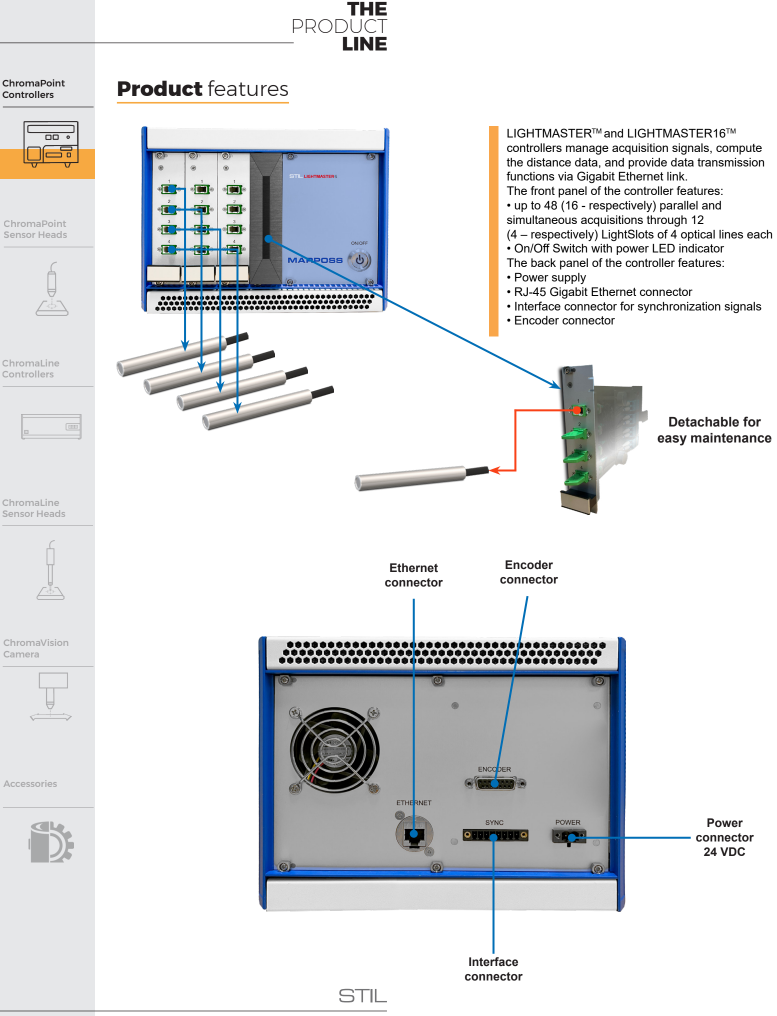
Accessories



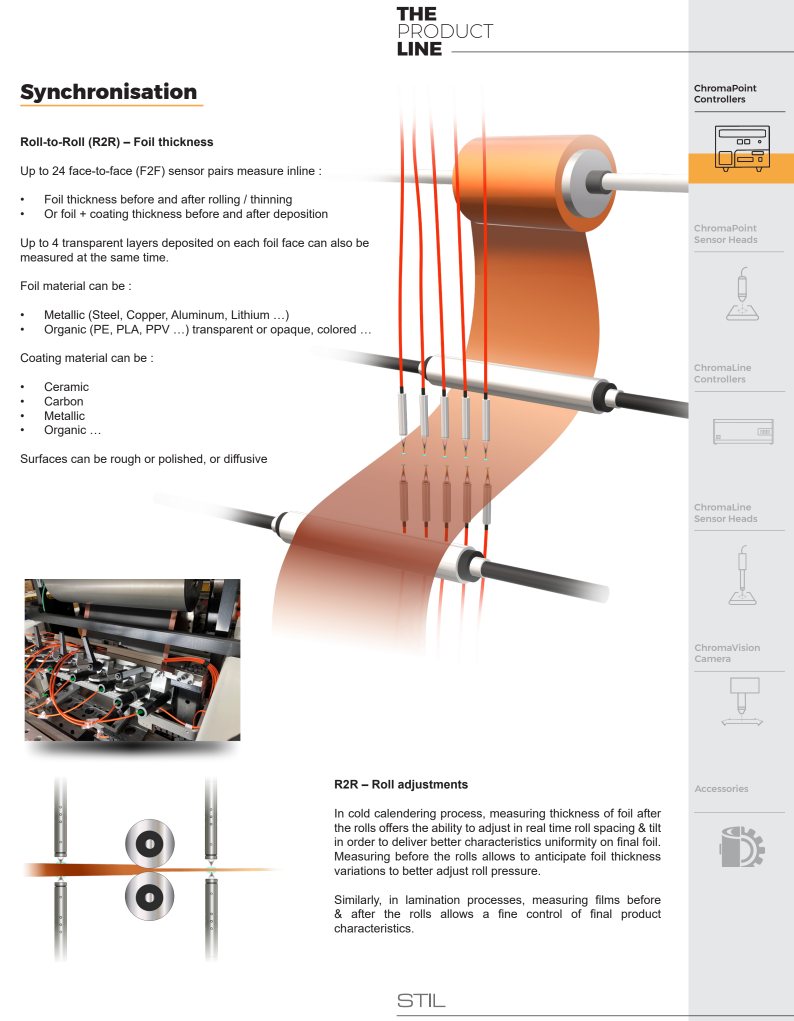


ZENITH

ChromaPoint Controllers



CHROMATIC CONFOCAL PRINCIPLE





Application examples

ChromaPoint Controllers



ChromaPoint Sensor Heads



ChromaLine Controllers



ChromaLine Sensor Heads

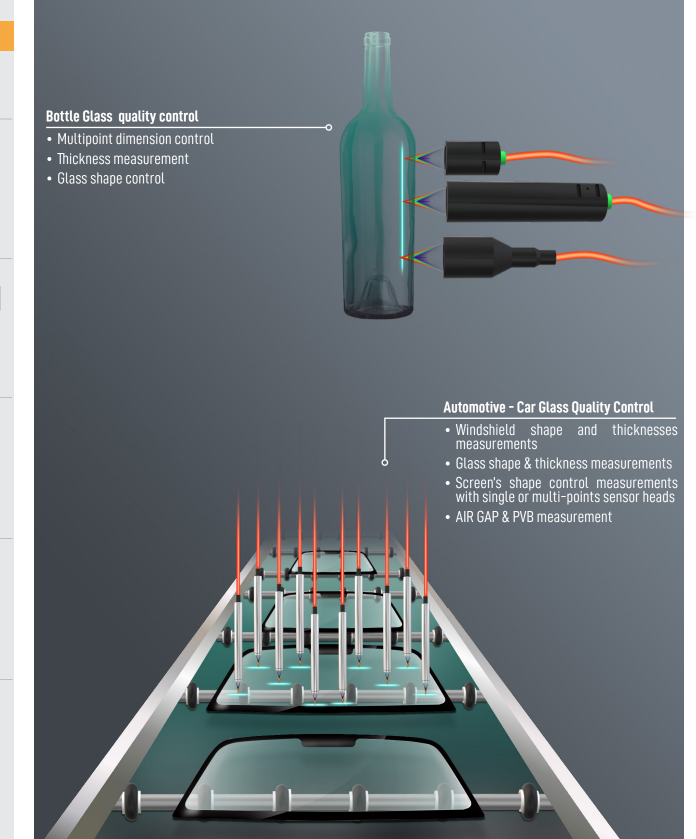


ChromaVision Camera

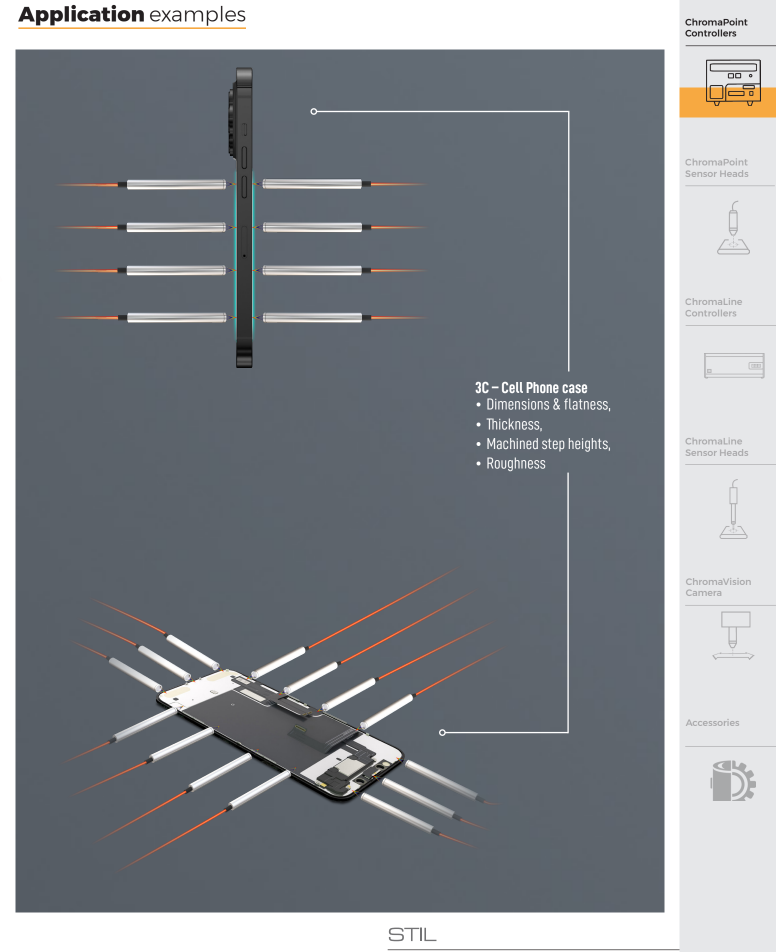


Accessories





CHROMATIC CONFOCAL PRINCIPLE



ZENITH



ChromaPoint

Controllers

Compatible sensor heads

	Model	Description
		CL-MG™ Sensor Head – Diam.: 27 mm – MR: 0.15 mm to 24 mm – WD: 3.3 mm to 21.5 mm – Spot Size: 1.8 µm to 43 µm – Axial or Radial
ChromaPoint Sensor Heads		CL-MG VACUUM ™ Sensor Heads - Diam.: 27 mm - MR: 0.15 mm to 24 mm - WD: 3.3 mm to 21.5 mm - Spot Size: 1.8 µm to 43 µm - Axial or Radial
		ENDO™ Sensor Head - Diam.: 4 mm to 8 mm - MR: 1 mm to 10 mm- WD: 1 mm to 11.3 mm - Axial or Radial
ChromaLine Controllers		ENDO VACUUM ™ Sensor Heads - Diam.: 4 mm to 8 mm - MR: 1 mm to 10 mm- WD: 1 mm to 11.3 mm - Axial or Radial
	1-1	OP™ Sensor Head - Diam.: 15 mm to 120 mm - MR: 0.22 mm to 100 mm - WD: 5 mm to 650 mm - Axial or Radial
,,		EVEREST™ Sensor Head – Diam.: 82 mm to 47 mm– MR: 1 mm to 6 mm– WD: 13.7 mm to 19.2 mm – Axial

ChromaLine **Sensor Heads**



ChromaVision Camera

Accessories

Compatible fiber optics

Model	Description	Order code
\bigcirc		3 m - 067SE503001
	E50-3 Optical fiber - standard cladding - Length: 3 m or 5 m or 10m; External Diam.: 2.8 mm Minimum bending radius in : Static Mode: 25 mm - Dynamic Mode: 40 mm	5 m - 067SE505001
		10 m - 067SE510001
\bigcirc		3 m - 067SE503M02
	E50-3-MA Optical fiber - armored fiber - Length: 3 m or 5 m or 10 m; External Diam.: 3 mm Minimum bending radius in : Static Mode: 30 mm - Dynamic Mode: 60 mm	5 m - 067SE505M02
		10 m - 067SE510M02
		3 m - 067SE503M01
	E50-3-M Optical fiber - stainless steel cladding - Length: 3 m or 5 m or 10 m or 15 m or 20 m ; External Diam.: 6.2 mm	5 m - 067SE505M01
		10 m - 067SE510M01
	Minimum bending radius in : Static Mode: 40 mm - Dynamic Mode: 40 mm	15 m - 067SE515M01
		20 m - 067SE520M01

Order code

015ST000028

Accessories



Description

Optical connector cleaner for Chromapoint sensors



PRODUCT

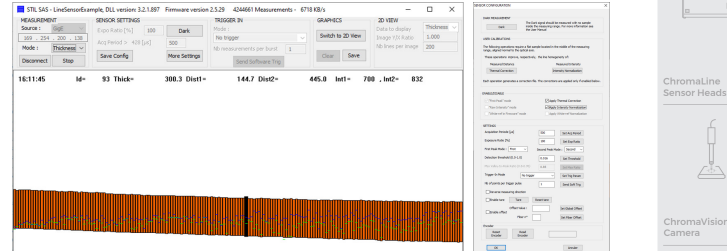
Software development kit

In order to ease integration, each LighMaster[™] controller is delivered with a software development kit (SDK). LightMaster™ SDK tool set was developed with most valuable and efficient software environments C, C++, and C#, with state-of-the-art software development technologies. Integration examples are available and you'll benefit STIL support in your integration work if needed.

Software MultiPoint Manager

Each LightMaster[™] controller is delivered with a dedicated software « Multi-ChromaPoint Manager® » to easily :

- Adjust sensor measurement parameters
- · Visualise signals
- · Set communication & synchronisation parameters
- Test commands





Integration requires any Windows® compatible PC with: Windows10™ (32 bits or 64 bits) or Windows7™ (32 bits or 64bis) operating system, Core i5-2500 CPU @3.30 GHz with 4GB RAM or more.





ZENITH





Sensor Heads



ChromaLine



ChromaVision



THE PRODUCT - Line

LIGHTMASTER™

ChromaPoint Controllers



ChromaPoint Sensor Heads



ChromaLine Controllers



ChromaLine Sensor Heads



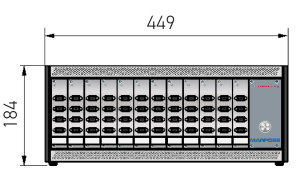
ChromaVision Camera

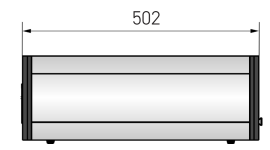


Accessories

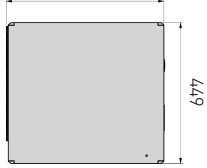


Dimensions (mm)



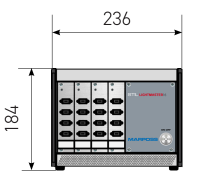






LIGHTMASTER16[™]

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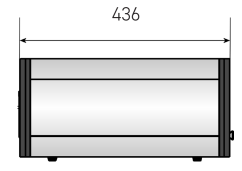
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CHROMATIC CONFOCAL POINT SENSOR HEADS



A wide range of sensors designed for Metrology, Mechanics, Automotive, Aerospace, Glass, Medical, Semiconductor, 3C.

They are highly precise and can accurately measure distance, shape, roughness, and thickness on the largest set of materials, such as varnish, coatings, rolled sheets, and lithium-ion battery electrodes...





CL-MG

UNIVERSAL AND MODULAR

polished, shiny or diffusing.

resolution) for a wide range of applications.

chambers, explosive, radioactive, hot environments.

STIL CL-MG[™] series of optical heads is composed of different

chromatic lens models (CL1TM to CL6TM) which, in combination with a variety of six dedicated magnifiers (MG420TM to MG20TM), offer excellent metrological performances (down to the nanometer

Built to the highest quality standards since 1995, CL-MG[™] series

is composed of robust and reliable passive components, suitable

for use in industrial and laboratory environments as well as vacuum

All CL-MG[™] optical heads are available with options such as FOLD to measure at 90°, and are connected to STIL ChromaPoint controllers Zenith[™] or Lightmaster[™] to measure solutions in multiple application contexts and on any type of surface: transparent or opaque, rough or

ChromaPoint Controllers



ChromaPoint Sensor Heads



ChromaLine Controllers



Benefits

• Dedicated to industrial environment, independent from ambient light

- High axial resolution: From nanometer scale (nm)
- High lateral resolution: From micrometer scale (µm)
- High signal to noise ratio
- Works on the largest set of materials, including black carbon, glass, colored or white ceramic, metal, plastics, rough or polished surface, liquid
- Wide choice of measuring ranges
- Steep slope compatibility thanks to Large Numerical Aperture (NA)
- · Coaxial (no shadow effect)
- « Speckle » free

ChromaVision Camera

Accessories



Application **fields**

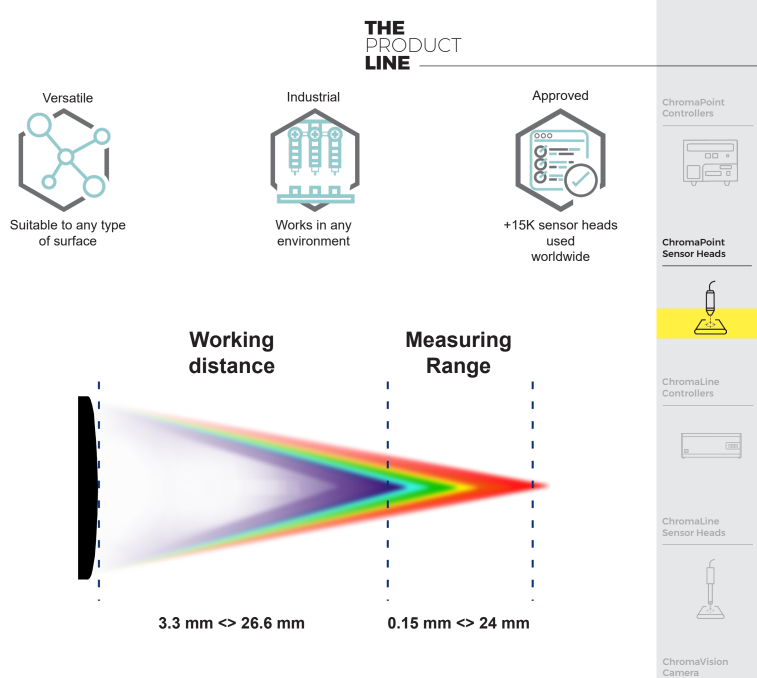
Designed for Metrology, Mechanics, Automotive, Aerospace, Glass, Medical, Semiconductor, 3C

It is highly precise and can accurately measure distance, shape, roughness, and thickness on the largest set of materials, such as varnish, coatings, rolled sheets, and lithium-ion battery electrodes.

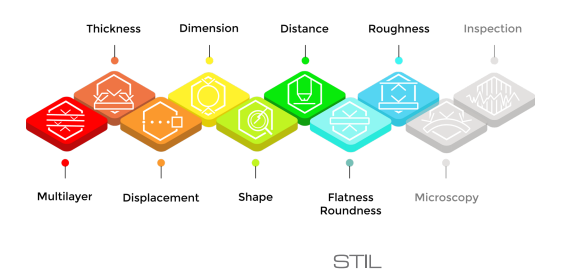
Versions

- CL-MG[™] series is available in 6 versions of Chromatic Lens with measuring ranges from 150 μm to 24 mm
- They are also composed of 6 different magnifiers
- For specific applications such as vacuum chambers or hot/explosive environments, each CL-MG[™] probe can be customized
- CL-MG[™] optical heads are compatible with all STIL ChromaPoint controllers such as Optima+^{™,} Zenith[™] or Lightmaster[™], via a fiber optic connection.

STIL



Perfect for



Accessories



ZENITH

ChromaPoint Controllers



ChromaPoint Sensor Heads



ChromaLine Controllers



ChromaLine Sensor Heads



ChromaVision Camera



Accessories



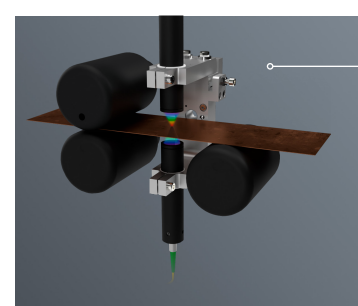
Technical specifications

Model	Unit	CL1-MG420	CL1-MG210	CL1-MG140	CL2-MG210	CL2-MG140	CL2-MG70	CL3-MG14
Order code		03PS0114202	03PS0112102	03PS0111402	03PS0122102	03PS0121402	03PS0127002	03PS0131401
Measuring Range	mm	0.15	0.15	0.15	0.4	0.4	0.4	1.4*
Working Distance	mm	3.3	3.3	3.3	10.8	10.8	10.8	12.2
Numerical Aperture		0.71	0.71	0.71	0.46	0.46	0.46	0.41
Max. Slope Angle	o	±42	±42	±42	±28	±28	±28	±25
Axial					Standard			
90° Folded Model					Option			
Max. Linearity Error*	μm	±0.025	±0.025	±0.02	±0.045	±0.04	±0.035	±0.11
Static Noise*	nm	3.5	4	4.5	9	11	13	27
Axial resolution (Averaging 10)*	nm	1.17	1.33	1.5	3	3.67	4.33	9
Lateral Resolution	μm	0.8	1.1	1.3	1.7	1.8	3.7	2.6
Spot Size	μm	1.8	2.7	3.5	4	5.2	8.8	6.8
Photometric Efficiency		0.8	5	13	3	8	42	12
Min. Measurable Thickness	μm	5	7.5	9	14	14	22	38
Length	mm	270	243.8	209.4	243.3	208.9	176.1	208.9
Diameter	mm	27	27	27	27	27	27	27
Weight	g	310	268	195	248	190	189	215
Model	Unit	CL3-MG70	CL4-MG35	CL4-MG20	CL5-MG35	CL5-MG20	CL6-MG35	CL6-MG2
Order code		03PS0137001	03PS0143501	03PS0142001	03PS0153501	03PS0152001	03PS0163501	03PS016200
Measuring Range		1.4*	4	4	12	12	0/	24
	mm	1.4			12		24	24
Working Distance	mm	12.2	16.5	16.5	26.6	26.6	24	24
Working Distance		12.2	16.5	16.5	26.6	26.6	20	20
Working Distance Numerical Aperture	mm	12.2 0.41	16.5 0.32	16.5 0.32	26.6 0.2	26.6 0.2	20 0.12	20 0.12
Working Distance Numerical Aperture Max. Slope Angle	mm	12.2 0.41	16.5 0.32	16.5 0.32	26.6 0.2 ±14	26.6 0.2	20 0.12	20 0.12
Working Distance Numerical Aperture Max. Slope Angle Axial	mm	12.2 0.41	16.5 0.32	16.5 0.32	26.6 0.2 ±14 Standard	26.6 0.2	20 0.12	20 0.12
Working Distance Numerical Aperture Max. Slope Angle Axial 90° Folded Model	°	12.2 0.41 ±25	16.5 0.32 ±21	16.5 0.32 ±21	26.6 0.2 ±14 Standard Option	26.6 0.2 ±14	20 0.12 ±8.5	20 0.12 ±8.5
Working Distance Numerical Aperture Max. Slope Angle Axial 90° Folded Model Max. Linearity Error*	ν	12.2 0.41 ±25 ±0.08	16.5 0.32 ±21 ±0.225	16.5 0.32 ±21 ±0.205	26.6 0.2 ±14 Standard Option ±0.5	26.6 0.2 ±14 ±0.4	20 0.12 ±8.5 ±1.2	20 0.12 ±8.5
Working Distance Numerical Aperture Max. Slope Angle Axial 90° Folded Model Max. Linearity Error* Static Noise*	ο mm ο μm	12.2 0.41 ±25 ±0.08 30	16.5 0.32 ±21 ±0.225 65	16.5 0.32 ±21 ±0.205 80	26.6 0.2 ±14 Standard Option ±0.5 210	26.6 0.2 ±14 ±0.4 270	20 0.12 ±8.5 ±1.2 370	20 0.12 ±8.5 ±1 400
Working Distance Numerical Aperture Max. Slope Angle Axial 0° Folded Model Max. Linearity Error* Static Noise* Axial resolution (Averaging 10)*	mm °	12.2 0.41 ±25 ±0.08 30 10	16.5 0.32 ±21 ±0.225 65 21.67	16.5 0.32 ±21 ±0.205 80 26.67	26.6 0.2 ±14 Standard Option ±0.5 210 70	26.6 0.2 ±14 ±0.4 270 90	20 0.12 ±8.5 ±1.2 370 123.33	20 0.12 ±8.5 ±1 400 133.33
Working DistanceNumerical ApertureMax. Slope AngleAxialO° Folded ModelMax. Linearity Error*Static Noise*Axial resolution (Averaging 10)*Lateral Resolution	mm ° µm пm µm	12.2 0.41 ±25 ±0.08 30 10 4.5	16.5 0.32 ±21 ±0.225 65 21.67 4.6	16.5 0.32 ±21 ±0.205 80 26.67 7	26.6 0.2 ±14 Standard Option ±0.5 210 70 11	26.6 0.2 ±14 ±0.4 270 90 14	20 0.12 ±8.5 ±1.2 370 123.33 11	20 0.12 ±8.5 ±1 400 133.33 18
Working DistanceNumerical ApertureMax. Slope AngleAxial90° Folded ModelMax. Linearity Error*Static Noise*Axial resolution (Averaging 10)*Lateral ResolutionSpot Size	mm ° µm пm µm	12.2 0.41 ±25 ±0.08 30 10 4.5 11.9	16.5 0.32 ±21 ±0.225 65 21.67 4.6 12.3	16.5 0.32 ±21 ±0.205 80 26.67 7 19.9	26.6 0.2 ±14 Standard Option ±0.5 210 70 11 24.3	26.6 0.2 ±14 ±0.4 270 90 14 40	20 0.12 ±8.5 ±1.2 370 123.33 11 26.8	20 0.12 ±8.5 ±1 400 133.33 18 43
Working DistanceNumerical ApertureMax. Slope AngleAxialO° Folded ModelMax. Linearity Error*Static Noise*Axial resolution (Averaging 10)*Lateral ResolutionSpot SizePhotometric Efficiency	<pre>mm</pre>	12.2 0.41 ±25 ±0.08 30 10 4.5 11.9 63	16.5 0.32 ±21 ±0.225 65 21.67 4.6 12.3 31	16.5 0.32 ±21 ±0.205 80 26.67 7 19.9 96	26.6 0.2 ±14 Standard Option ±0.5 210 70 11 24.3 42	26.6 0.2 ±14 ±0.4 270 90 14 40 108	20 0.12 ±8.5 ±1.2 370 123.33 11 26.8 14	20 0.12 ±8.5 ±1 400 133.33 18 43 60
Working Distance Numerical Aperture Max. Slope Angle Axial O° Folded Model Max. Linearity Error* Static Noise* Axial resolution (Averaging 10)* Spot Size Photometric Efficiency Min. Measurable Thickness	<pre>mm mm mm</pre>	12.2 0.41 ±25 ±0.08 30 10 4.5 11.9 63 40	16.5 0.32 ±21 ±0.225 65 21.67 4.6 12.3 31 110	16.5 0.32 ±21 ±0.205 80 26.67 7 19.9 96 120	26.6 0.2 ±14 Standard Option ±0.5 210 70 11 24.3 42 350	26.6 0.2 ±14 ±0.4 270 90 14 40 108 550	20 0.12 ±8.5 ±1.2 370 123.33 11 26.8 14 590	20 0.12 ±8.5 ±1 400 133.33 18 43 60 725





Examples of applications



Surface Topography / Roughness certified measurements

Chromatic Confocal technology is one of the non-contact contactless technologies that ISO 25178-602 norm recommends to measure "Surface Topography" including roughness (Ra, Rq, Rz, ... Sa, Sq ...).

CL1TM CL2TM and CL3TM are the most suitable sensors for such Surface Topography contactless measurements, allowing, Roughness Ra \geq 70 nm (mirror polished surface) to be measured. Certified gauge measurements had been proved $\frac{2}{2}$ (against tactile measurements).

The main advantages of using non-contact Confocal Chromatic technology for Roughness measurements are :

- Surface is not scratched or contaminate, allowing the part to continue its way in production
- Measurement is faster than tactile profilers

Roll-to-Roll (R2R) Thickness

R2R applications include thickness measurement of carbon or ceramic lithium-ion battery electrodes, metallic laminated films, transparent (rubbery) or reflective materials and more. ChromaPoint Controllers



ChromaPoint Sensor Heads





ChromaLine Sensor Heads



ChromaVision Camera



Accessories



Transparent multi-layer measurements

0.967

1.072

CL-MG sensors in association with Zenith or LightMaster controller can measure up to 5 transparent layers at once. This is of interest for multilayer car-glass windows, isolating windows, coated / varnished surfaces, multi-layers polymers.

μm



F: None

Ra

Rq

S-filter (λs): Gaussian, 2.5 μm L- filter (λc): Gaussian, 0.8 mm Evaluation length: All λc (6)

ZENITH





Model

ChromaPoint Sensor Heads



Description	Order code
ZENITH™ Series Chromatic Confocal Controller - 1 or 2 channels- Max acq. rate: 20 kHz. Input/output: Ethernet, RS422, trigger in/out, encoder input (up to 5)	Refer to Zenith specifications page 11
LIGHTMASTER-S or F [™] Chromatic Confocal Multipoint Controller – Up to 16 simultaneous channels with 12 LIGHTSLOT modules – Max. acq. Rate: 750Hz – MR: Full – Input/output: Ethernet – Trigger in – Lightmas- ter controller must be associated with lightslot (1 to 12)	S-08ST08M003 F-08ST08M004
LIGHTMASTER-S or F™Chromatic Confocal Multipoint Controller – Up to 48 simultaneous channels with 12 LIGHTSLOT modules – Max. acq. Rate: 750Hz – MR: Full – Input/output: Ethernet – Trigger in – Lightmas- ter controller must be associated with lightslot (1 to 12)	S-08ST08M0001 F-08ST08M0002

ChromaLine Controllers



ChromaLine Sensor Heads



ChromaVision Camera



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Accessories



Compatible fiber optics

Associated controllers

Model	Description	Order code
		3 m - 067SE503001
	E50-3 Optical fiber - standard cladding - Length: 3 m or 5 m or 10m; External Diam.: 2.8 mm Minimum bending radius in : Static Mode: 25 mm - Dynamic Mode: 40 mm	5 m - 067SE505001
		10 m - 067SE510001
		3 m - 067SE503M02
	E50-3-MA Optical fiber – armored fiber – Length: 3 m or 5 m or 10 m; External Diam.: 3 mm Minimum bending radius in : Static Mode: 30 mm – Dynamic Mode: 60 mm	5 m - 067SE505M02
		10 m - 067SE510M02
		3 m - 067SE503M01
	E50-3-M Optical fiber – stainless steel cladding – Length: 3 m or 5 m or 10 m or 15 m or 20 m ; External Diam: 6.2 mm Minimum bending radius in : Static Mode: 40 mm – Dynamic Mode: 40 mm	5 m - 067SE505M01
		10 m - 067SE510M01
		15 m - 067SE515M01
đ		20 m - 067SE520M01

Accessories

Model	Description	Order code
	Holder D27 for 27 mm Diameter probes (CL-MG)	015ST000004
	Optical connector cleaner for Chromapoint sensors	015ST000028
	STIL	

CHROMATIC CONFOCAL PRINCIPLE





ZENITH

THE Product Line ——







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ChromaPoint Controllers

ChromaPoint Sensor Heads



ChromaLine Controllers





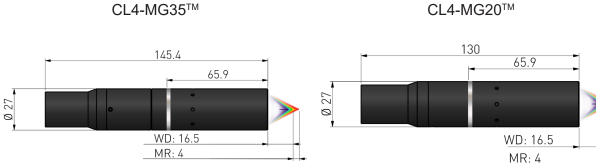


ChromaVision Camera



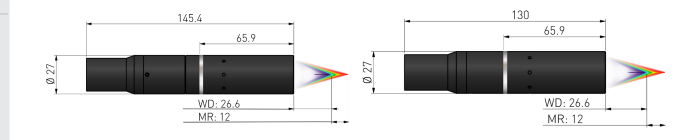
Accessories





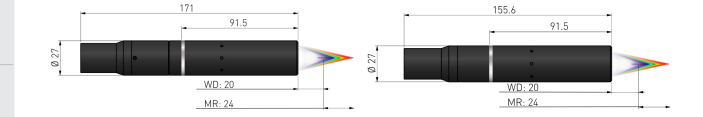
CL5-MG35™

CL5-MG20™



CL6-MG35™

CL6-MG20™





CHROMATIC CONFOCAL PRINCIPLE



CL-MG VACUUM

CHROMATIC CONFOCAL POINT SENSOR HEADS FOR VACUUM APPLICATIONS



Discover a wide range of sensors heads to fit with your specific vacuum applications. As vacuum environments demand precise measurement methods tailored to varying pressure values, our solutions ensure exceptional accuracy and efficiency. Designed with passive components, our sensors generate no heat. Explore our innovative products based on chromatic confocal technology and elevate your vacuum measurement capabilities today with a high level of performance (Resolution & Accuracy).





ChromaPoint Sensor Heads

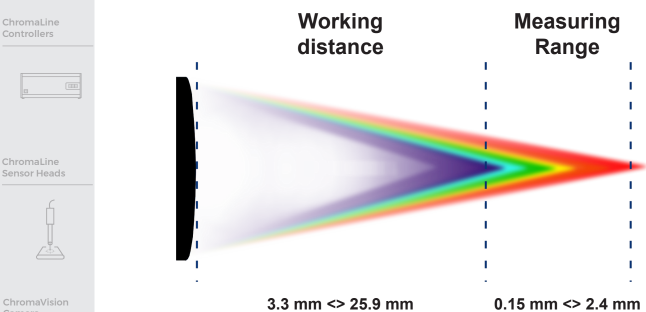


Benefits

- Non contact chromatic confocal sensors
- Vacuum & High vacuum compatible
- A wide range of configurations
- High performance with sub-micron accuracy

Application fields

- Metrology
- Semiconductors
- Aerospace
- Academic & Research

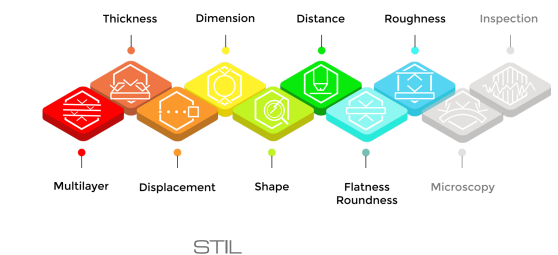


Camera

Accessories







THE Product Line ——

Technical specifications

Model	Unit	CL1-MG210	CL1-MG140	CL2-MG210	CL2-MG140	CL2-MG70	CL3-MG140	CL3-MG70
Order code		03PS01121V1	03PS01114V1	03PS01221V2	03PS01214V2	03PS01270V2	03PS013140V1	03PS01370V2
Measuring Range	mm	0.15	0.15	0.4	0.4	0.4	1.4*	1.4*
Working Distance	mm	3.3	3.3	10.8	10.8	10.8	12.2	12.2
Numerical Aperture		0.71	0.71	0.46	0.46	0.46	0.41	0.41
Max. Slope Angle	o	±42	±42	±28	±28	±28	±25	±25
Axial				Stan	dard			
90° Folded Model				Opt	ion			
Max. Linearity Error*	μm	±0.025	±0.02	±0.045	±0.04	±0.035	±0.11	±0.08
Static Noise*	nm	4	4.5	9	11	13	27	30
Axial resolution (Averaging 10)*	nm	1.33	1.5	3	3.67	4.33	9	10
Lateral Resolution	μm	1.1	1.3	1.7	1.8	3.7	2.6	4.5
Spot Size	μm	2.7	3.5	4	5.2	8.8	6.8	11.9
Photometric Efficiency		5	13	3	8	42	12	63
Min. Measurable Thickness	μm	7.5	9	14	14	22	38	40
Length	mm	243.8	209.4	243.3	208.9	176.1	208.9	176.1
Diameter	mm	27	27	27	27	27	27	27
Weight	g	268	195	248	190	189	215	214

Model	Unit	CL4-MG35	CL4-MG20	CL5-MG35	CL5-MG20	CL6-MG35	CL6-MG20
Order code		03PS01435V1	03PS01420V1	03PS01535V1	03PS01520V1	03PS01635V1	03PS01620V1
Measuring Range	mm	4	4	12	12	24	24
Working Distance	mm	16.5	16.5	26.6	25.9	20	20
Numerical Aperture		0.32	0.32	0.2	0.2	0.12	0.12
Max. Slope Angle	o	±21	±21	±14	±14	±8.5	±8.5
Axial				Stan	dard		
90° Folded Model				Opt	tion		
Max. Linearity Error*	μm	±0.225	±0.205	±0.5	±0.4	±1.2	±1
Static Noise*	nm	65	80	210	270	370	400
Axial resolution (Averaging 10)*	nm	21.67	26.67	70	90	123.33	133.33
Lateral Resolution	μm	4.6	7	11	14	11	18
Spot Size	μm	12.3	19.9	24.3	40	26.8	43
Photometric Efficiency		31	96	42	108	14	60
Min. Measurable Thickness	μm	110	120	350	550	590	725
Length	mm	145.4	130	145.4	130	171	155.6
Diameter	mm	27	27	27	27	27	27
Weight	g	155	140	175	160	195	180

ChromaPoint Controllers



ChromaPoint Sensor Heads



ChromaLine Controllers

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ChromaLine Sensor Heads



ChromaVision Camera



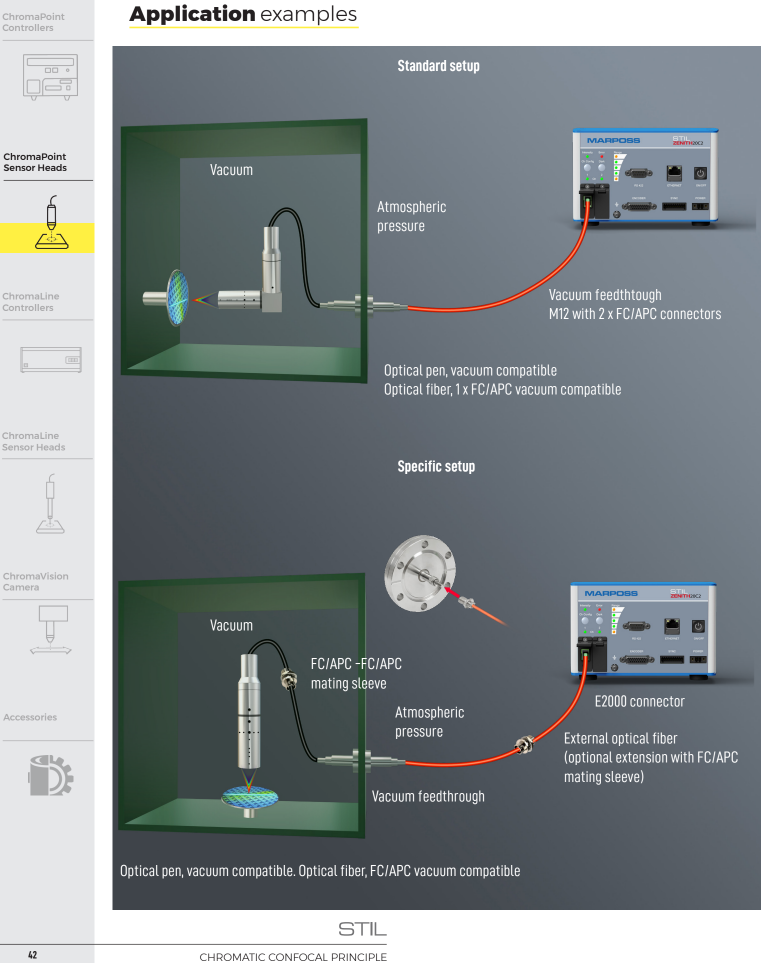
Accessories



STIL

ZENITH





Associated controllers

			Controllers
Model	Description	Order code	
	ZENITH™ Series Chromatic Confocal Controller - 1 or 2 channels- Max acq. rate: 20 kHz. Input/output: Ethernet, RS422, trigger in/out, encoder input (up to 5)	Refer to Zenith specifications page 11	
	LIGHTMASTER-S or F [™] Chromatic Confocal Multipoint Controller - Up to 16 simultaneous channels with 12 LIGHTSLOT modules - Max. acq. Rate: 750Hz - MR: Full - Input/output: Ethernet - Trigger in - Lightmaster controller must be associated with lightslot (1 to 12)	S-08ST08M003 F-08ST08M004	ChromaPoint Sensor Heads
	LIGHTMASTER-S or F [™] Chromatic Confocal Multipoint Controller – Up to 48 simultaneous channels with 12 LIGHTSLOT modules – Max. acq. Rate: 750Hz – MR: Full – Input/output: Ethernet – Trigger in – Lightmaster	S-08ST08M0001	
	controller must be associated with lightslot (1 to 12)	F-08ST08M0002	

ChromaPoint

ChromaLine Controllers

Compatible fiber optics

Model	Description	Order code	
	F50-1.5 Vacuum optical fiber, standard cladding FC/APC connector at both ends Length: 1.5 meters - External diam; 2.8 mm - type	067SF5015V1	ChromaLine Sensor Heads
	F50-1.5 Vacuum optical fiber, standard cladding FC/APC connector at both ends Length: 3 meters – External diam; 2.8 mm – type	067SF5030V1	Ĺ

Accessories

Model	Description	Order code
	Holder D27 for 27 mm Diameter probe (CL-MG)	015ST000004
	Optical connector cleaner for Chromatline sensors	015ST000028
	Fold Vacuum 90° folding mirror for modular Chromatic Confocal optical head, adaptable on CL-MG optical heads - Vacuum type - to be ordered with CL-MG vacuum compatible	015ST0000V1
OF THE	TC 2XFC/APC Vacuum 2xFC/APC bulkhead connection - Vacuum type	067STC2FCV1



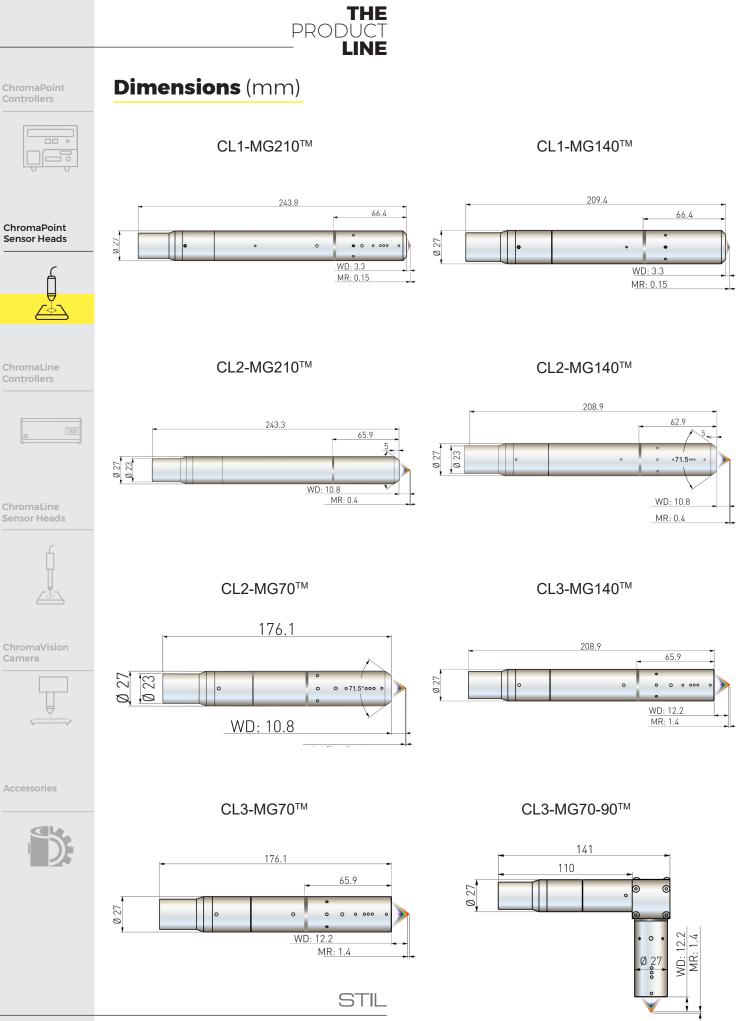
ChromaVision Camera



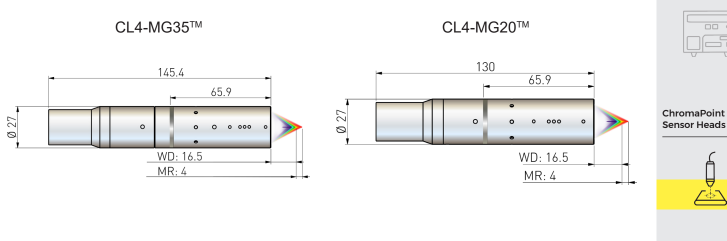
Accessories



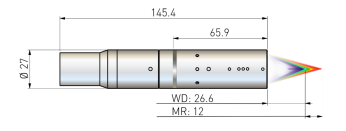
STIL



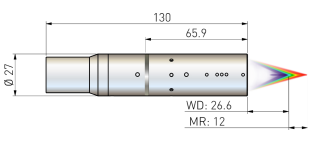




CL5-MG35™



CL5-MG20™



ChromaLine **Sensor Heads**

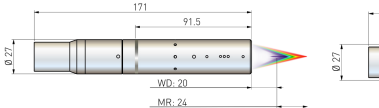
ChromaLine Controllers



ChromaVision Camera

CL6-MG20[™]

CL6-MG35™



155.6 91.5 0 0 0 0 000 WD: 20 MR: 24

Accessories



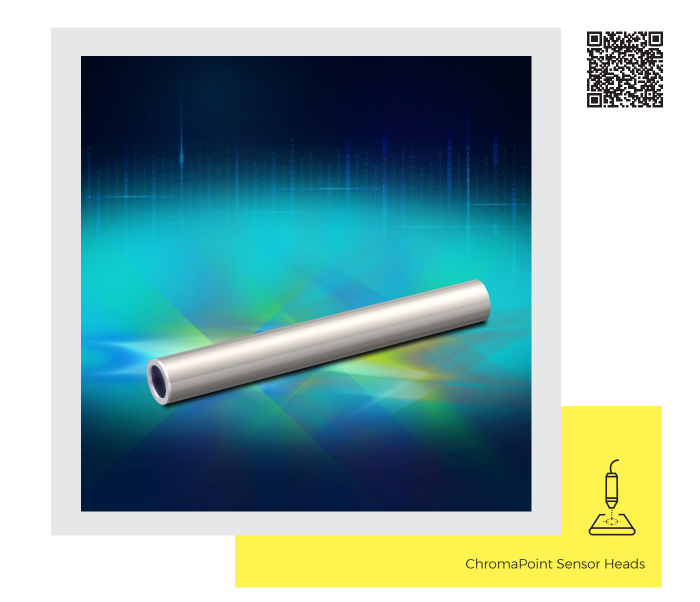


ZENITH



ENDO

CHROMATIC CONFOCAL POINT SENSOR HEADS



A wide range of sensors designed for Metrology, Mechanics, Automotive, Aerospace, Glass, Medical, Semiconductor, 3C.

They are highly precise and can accurately measure distance, shape, roughness, and thickness on the largest set of materials, such as varnish, coatings, rolled sheets, and lithium-ion battery electrodes...







ChromaPoint Sensor Heads



ChromaLine Controllers

Benefits

- Suitable for small space/volume applications
- Axial or radial beam
- Light weight: from 3.5 g to 25 g.
- · Ideal for integration in / on the robot arm, in vacuum chambers, in glove boxes / sealed boxes
- High signal to noise ratio
- Works on a large set of materials, including black carbon, glass, colored or white ceramic, metal, plastics, rough or polished surfaces, liquid.
- · Coaxial (no shadow effect)
- Speckle free
- Metal

ChromaVision Camera



Application fields

ENDO[™] optical heads are typically used in large quantities for simultaneous measurement of Thickness (R2R), roundness (Glass tubes, Bottles …), flatness (Wafers, Flat Glass …) and shape (Wafer Bow & Warp, TTV, Automotive Glass - Wind shields …)

Accessories



Versions

- ENDO[™] series is available in three standard diameter versions: 4 mm, 6 mm and 8 mm
- Among the features of the series are the axial and radial beam
- The measurement range and optical specifications are adapted to the different applications
- All ENDO[™] optical heads are compatible with STIL's ChromaPoint controllers like Zenith[™] or Lightmaster[™]



ENDO

SMALL DIAMETERS FOR NARROW ENVIRONMENTS

STIL introduces ENDO[™] series, a new range of chromatic confocal sensor heads with an exceptionally small size.

With a mechanical diameter from 4 to 8 millimeters and a straight or radial (90° from axis) beam, ENDO[™] series is ideal for non-contact measurement applications in reduced / limited space environments.

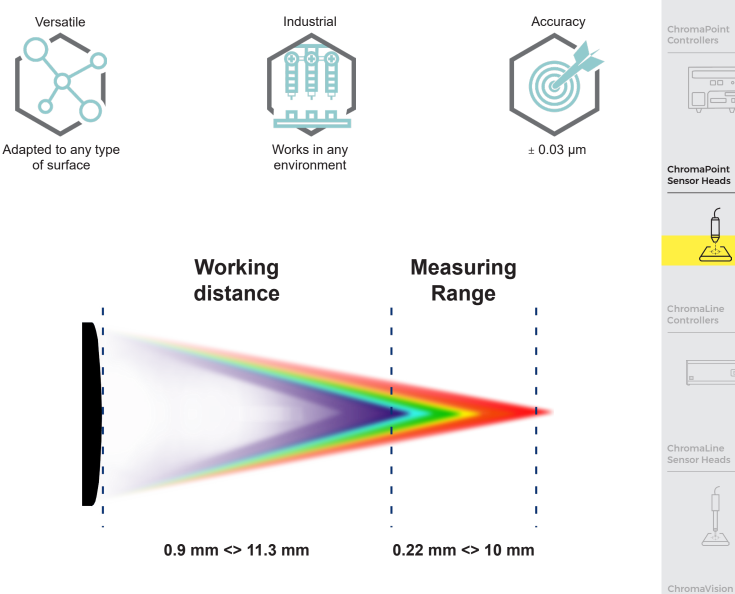
These miniature ENDO[™] optical heads are very useful for measuring small diameter holes or cavities.

Their small size makes them easy to integrate into production line inspection machines.

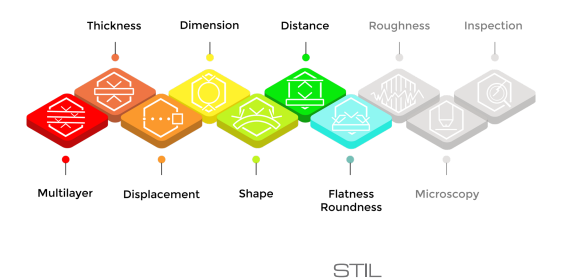
Working with any STIL optoelectronic controller, ENDO[™] series allows to perform a precise measurement with a sub-micron resolution.

48





Perfect for



Accessories

Camera







ChromaPoint Sensor Heads



ChromaLine Controllers



ChromaLine Sensor Heads



ChromaVision Camera



* With Zenith[™] Controller (D version)

Accessories



Technical specifications

Model	Unit	ENDO 0.2/D8	ENDO 1/D4-R	ENDO 1.5/D6-R	ENDO 2/D6	ENDO 1/D8-R	ENDO 1.2/D8	ENDO 10/D8	ENDO 10/D8-R
Order Code		03PS0382002	03PS0341002	03PS0362502	03PS0362702	03PS0386501	03PS0386001	03PS0388001	03PS0388501
Measuring Range	mm	0.22	1	1.5	2	1	1.2	10	10
Working Distance	mm	4.8	1	0.9	5.2	0.6	3.5	11.3	8.4
Numerical Aperture		0.39	0.16	0.19	0.18	0.37	0.36	0.1	0.1
Max. Slope Angle	o	±21.5	±7.5	10	10	20	±19.5	±4.5	±4.5
Axial or Radial model		Axial	Rai	dial	Axial	Radial	Ах	ial	Radial
Max. Linearity Error*	μm	±0.04	±0.15	±0.15	±0.16	±0.06	±0.06	±0.45	±0.45
Static Noise*	nm	15	60	95	100	35	35	300	300
Axial resolution (Averaginng 10)*	nm	5	20	570	600	210	11.67	100	100
Lateral Resolution	μm	2.5	6.5	10	8.5	3.4	3.4	17	17
Spot Size	μm	4.6	13.2	19.5	16.5	6.7	6.8	31	31
Photometric Efficiency		16	10	29	24	13	19	36	24
Min. Measurable Thickness	μm	25	300	200	180	60	60	500	500
Length	mm	102	64	95.1	82.2	77.6	74	102	108.7
Diameter	mm	8	4	6	6	8	8	8	8
Weight	g	20	3.5	13	12	16	16	23	23

CHROMATIC CONFOCAL PRINCIPLE

50



Application examples

Vacuum Application : Part positionning

Endo[™] sensors are suitable to vacuum environment where space is limited, like CVD, PVD, EUV photolithography & E-beam ... chambers



ChromaPoint Controllers

Sensor Heads



ChromaLine Controllers



ChromaLine Sensor Heads



ChromaVision Camera



Accessories



Small volume measurements : Bottle neck

EndoTM sensors perfectly suit measurements in small rooms like small diameter holes, bottle necks... They have been designed to measure inner diameters, thicknesses, roughness (Ra >= 150 nm), liquid height (volume) ... with nanometric resolution.



ZENITH



Model

ChromaPoint Sensor Heads



ChromaLine Controllers

ChromaLine



Compatible fiber optics

Associated controllers

Description

Model Description Order code Image: Constraint of the constra

ZZENITH[™] Series Chromatic Confocal Controller - 1 or 2 channels- Max acq. rate: 20 kHz.

LIGHTMASTER-S or F[™] Chromatic Confocal Multipoint Controller - Up to 16 simultaneous channels

with 12 LIGHTSLOT modules - Max. acq. Rate: 750Hz - MR: Full - Input/output: Ethernet - Trigger in -

LIGHTMASTER-S or F™Chromatic Confocal Multipoint Controller - Up to 48 simultaneous channels with 12 LIGHTSLOT modules - Max. acq. Rate: 750Hz - MR: Full - Input/output: Ethernet - Trigger in -

Input/output: Ethernet, RS422, trigger in/out, encoder input (up to 5)

Lightmaster controller must be associated with lightslot (1 to 12)

Lightmaster controller must be associated with lightslot (1 to 12)

Order code

Refer to Zenith

specifications page 11

S-08ST08M003

F-08ST08M004

S-08ST08M0001

F-08ST08M0002

* ENDO series has only welded & non-disconnectable fiber

ChromaVision Camera

Accessories

С	e	S	s	0	r	i	e	S

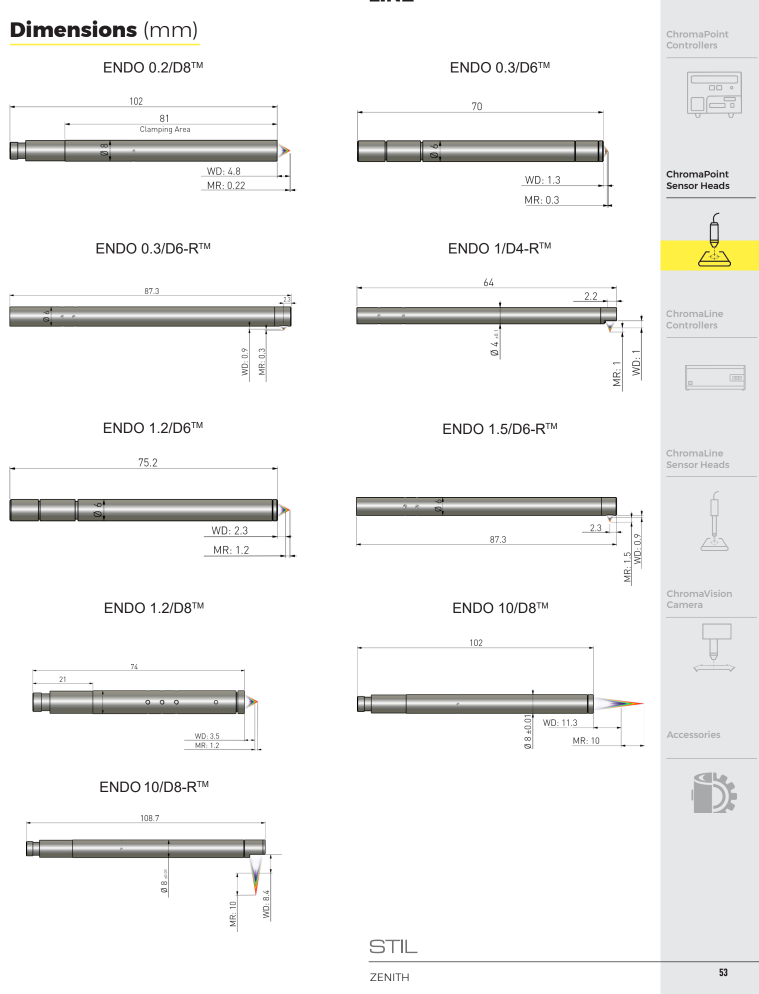
A



		-
Model	Description	Order code
	Holder D6 for 6 mm Diameter probes (Endo0.3/D6, Endo1.2/D6) Holder D8 for 8 mm Diameter probes (Endo0.2/D8, Endo10/D8)	015ST000027 015ST000002
	Optical connector cleaner for Chromapoint sensors	015ST000028



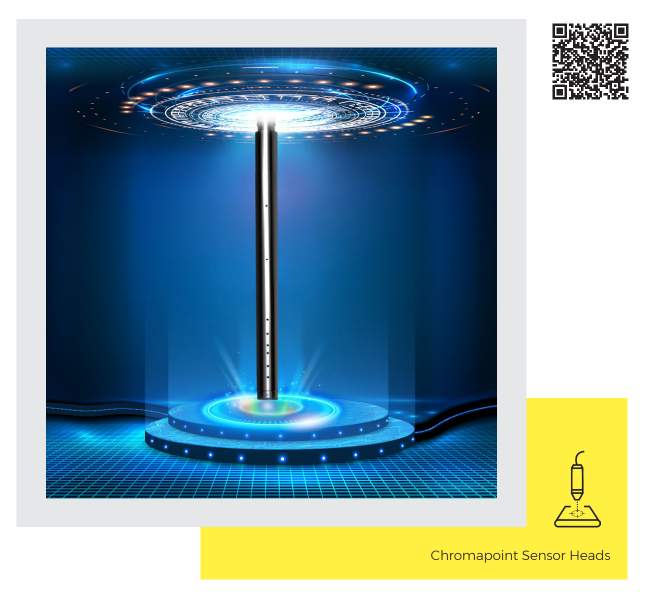
THE Product Line ——





ENDOVacuum

CHROMATIC CONFOCAL POINT SENSOR HEADS FOR VACUUM APPLICATIONS



Discover a wide range of sensors heads to fit with your specific vacuum applications. As vacuum environments demand precise measurement methods tailored to varying pressure values, our solutions ensure exceptional accuracy and efficiency. Designed with passive components, our sensors generate no heat. Explore our innovative products based on chromatic confocal technology and elevate your vacuum measurement capabilities today with a high level of performance (Resolution & Accuracy).







ChromaPoint Sensor Heads





ENDOVacuum

SMALL DIAMETERS FOR NARROW ENVIRONMENTS

STIL introduces ENDO[™] series, a new range of chromatic confocal sensor heads with an exceptionally small size.

With a mechanical diameter from 4 to 8 millimeters and a straight or radial (90° from axis) beam, ENDO[™] series is ideal for non-contact measurement applications in reduced / limited space environments.

These miniature ENDO[™] optical heads are very useful for measuring small diameter holes or cavities.

Their small size makes them easy to integrate into production line inspection machines.

Working with any STIL optoelectronic controller, ENDO[™] series allows to perform a precise measurement with a sub-micron resolution.









ChromaVision Camera



Accessories



Rough Vacuum (RV) Medium Vacuum (MV **High Vacuum (HV) Ultra-High Vacuum (UHV)** 10-12 10-6 **10**-11 10-10 10-9 10-8 10-7 10-5 10-4 10-3 10⁻² 10⁻¹ 1 10 100 1000

Pressure (mbar)

Benefits

- Non contact chromatic confocal sensors
- Vacuum & High vacuum compatible
- A wide range of configurations
- High performance with sub-micron accuracy

Application fields

ENDO[™] optical heads are typically used in large quantities for simultaneous measurement of Thickness (R2R), roundness (Glass tubes, Bottles ...), flatness (Wafers, Flat Glass ...) and shape (Wafer Bow & Warp, TTV, Automotive Glass - Wind shields ...)







± 0.03 µm

ChromaPoint Controllers



ChromaPoint Sensor Heads



ChromaLine Controllers



ChromaLine Sensor Heads



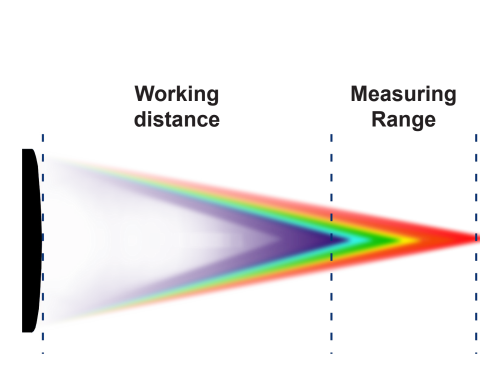
ChromaVision Camera



\$____**`**___

Accessories





Industrial

Works in any

environment

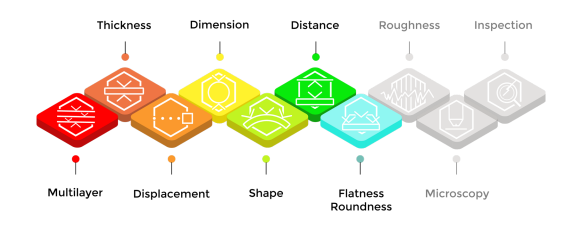
0.9 mm <> 11.3 mm



Versatile

Adapted to any type

of surface



STIL

0.22 mm <> 10 mm



ChromaPoint Sensor Heads



ChromaLine Controllers



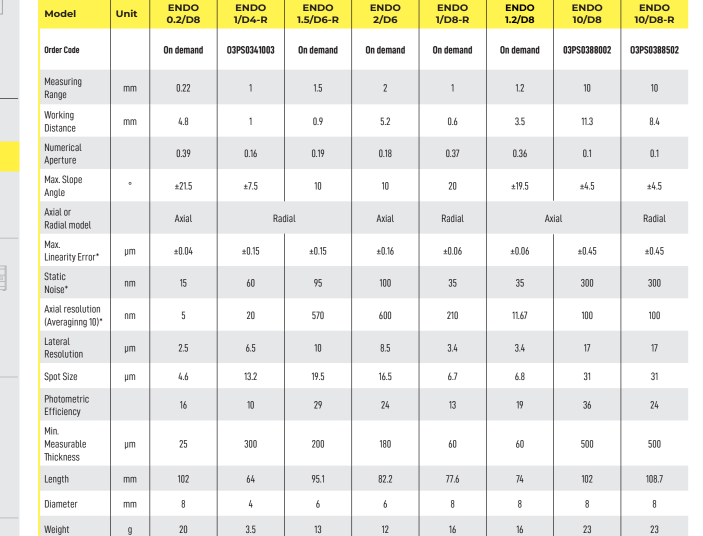
ChromaLine Sensor Heads



ChromaVision Camera



Technical specifications



* With Zenith™ Controller (D version)

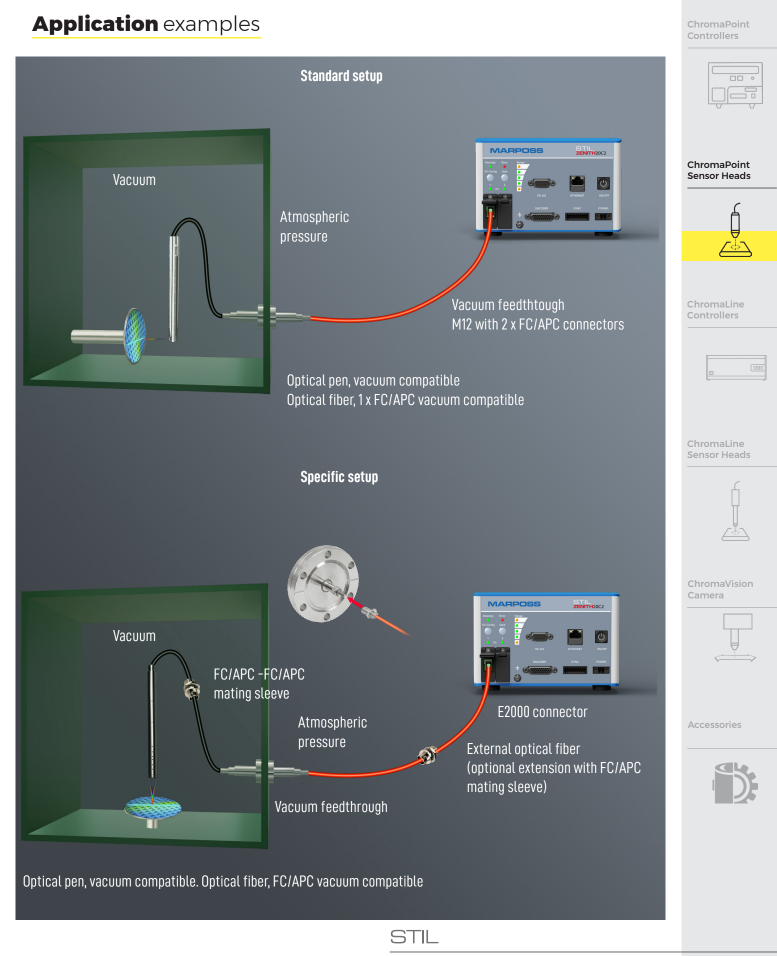
Accessories



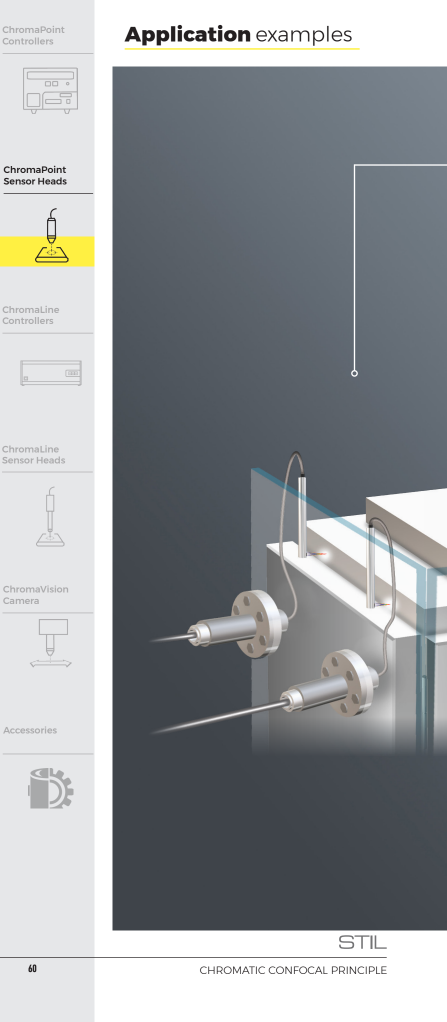


CHROMATIC CONFOCAL PRINCIPLE









Vacuum Application : Part positionning

Endo[™] sensors are suitable to vacuum environment where space is limited, like CVD, PVD, EUV photolithography & E-beam ... chambers



Associated controllers

Model	Description	Order code
	ZENITH 10C1™ / ZENITH 10C2™ Chromatic Confocal Controller – 1 or 2 channels– Max acq. rate: 10 kHz. Input/output: Ethernet, RS422, trigger in/out, encoder input (up to 5)	Refer to Zenith specifications page 11
	LIGHTMASTER-S or F™Chromatic Confocal Multipoint Controller – Up to 16 simultaneous channels with 12 LIGHTSLOT modules – Max. acq. Rate: 750Hz – MR: Full – Input/output: Ethernet – Trigger in –	S-08ST08M003
	Lightmaster controller must be associated with lightslot (1 to 12)	F-08ST08M004
	LIGHTMASTER-S or F™Chromatic Confocal Multipoint Controller - Up to 48 simultaneous channels with 12 LIGHTSLOT modules - Max. acq. Rate: 750Hz - MR: Full - Input/output: Ethernet - Trigger in -	S-08ST08M0001
	Lightmaster controller must be associated with lightslot (1 to 12)	F-08ST08M0002

Compatible fiber optics

Model	Description	Order code
	E50-3-MA Optical fiber - armored fiber Length: 3 m; Diam.: 3 mm Minimum bending radius in : Static Mode: 30 mm - Dynamic Mode: 60 mm*	067SE503001

* ENDO series has only welded & non-disconnectable fiber

Accessories

Model	Description	Order code
	Holder D6 for 6 mm Diameter probes (Endo0.3/D6, Endo1.2/D6)	015ST000027
	Holder D8 for 8 mm Diameter probes (Endo0.2/D8, Endo10/D8)	O15ST000002
	Optical connector cleaner for Chromapoint sensors	015ST000028
Vin an	TC 2XFC/APC bulkhead connection - Vacuum type	067STC2FCV1



ZENITH

ChromaPoint Controllers

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V	 V

ChromaPoint Sensor Heads



ChromaLine Controllers



ChromaLine Sensor Heads

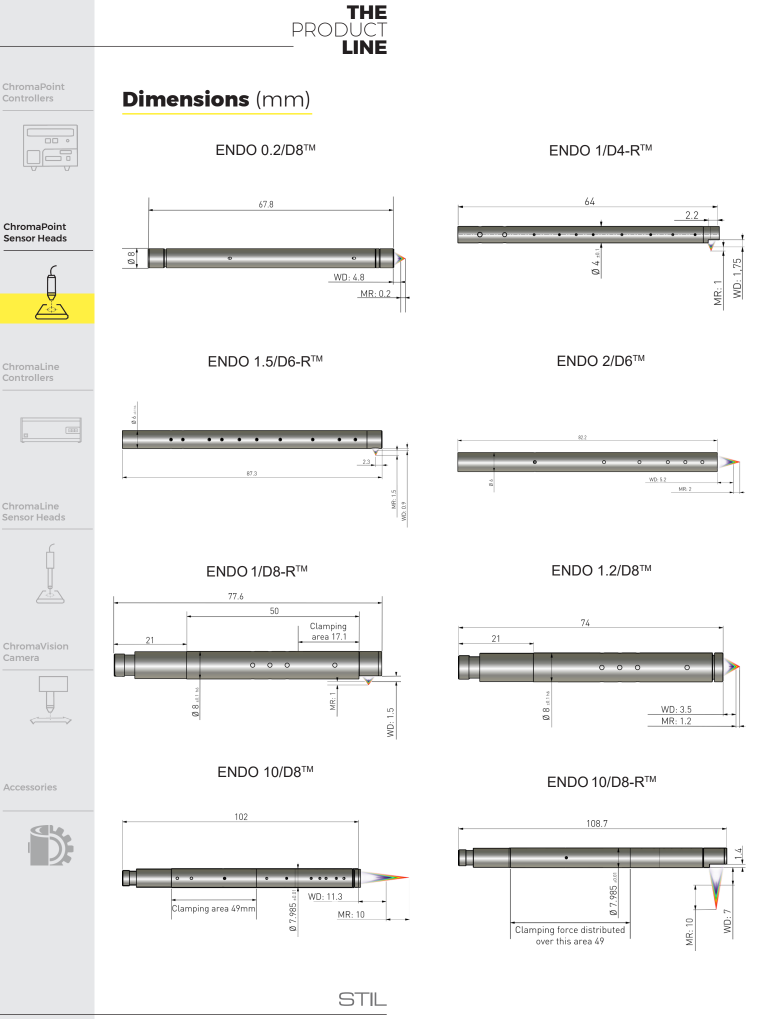


ChromaVision Camera



Accessories





CHROMATIC CONFOCAL PRINCIPLE



EVEREST

CHROMATIC CONFOCAL POINT SENSOR HEADS



A wide range of sensors designed for Metrology, Mechanics, Automotive, Aerospace, Glass, Medical, Semiconductor, 3C.

They are highly precise and can accurately measure distance, shape, roughness, and thickness on the largest set of materials, such as varnish, coatings, rolled sheets, and lithium-ion battery electrodes...







ChromaPoint Sensor Heads



ChromaLine Controllers



ChromaLine Sensor Heads



Suitable for use in a wide range of applications High axial resolution: from nanometer scale (nm)

• High lateral resolution: from micrometer scale (µm)

as well as microtopography, flatness and wedge angles.

Dedicated to the industrial environment, independent of ambient light
Steepest slopes angle +/- 44° (mirror) +/- 88° (rough surfaces)

• High signal to noise ratio

Application **fields**

Benefits

• Works on the largest set of materials, including black carbon, glass, colored or white ceramic & plastics, rough or polished metal

Suitable for use in an industrial environment as well as in laboratories to measure roughness according to ISO 25178-602

ChromaVision Camera

Accessories



Versions

- EVEREST[™] optical heads are available in three versions : from 1 mm to 6 mm measuring range
- EVEREST[™] optical heads are compatible with all STIL ChromaPoint controllers such as Zenith[™] or Lightmaster[™] via a fiber optic connection.

Its Large Numerical Aperture, up to 0.7, allows signal acquisition on a steep slopes with angle of +/-44° on specular surfaces up to +/-88° on diffusing surfaces.

of applications.

EVEREST

highest performances.

HIGHEST NUMERICAL APERTURE

development in terms of sensors.

Built with the highest quality standards, EVEREST[™] series is specifically composed of passive, robust and reliable components.

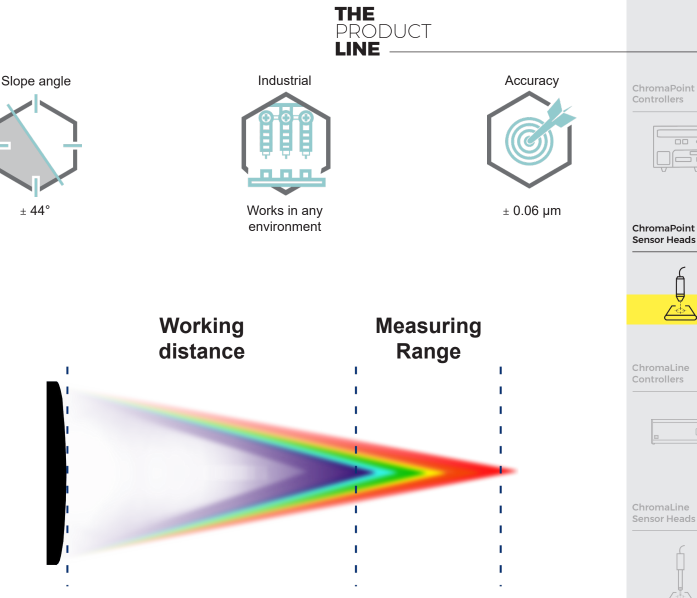
Born from the lastest STIL innovation, EVEREST[™] chromatic confocal sensor heads contains / synthetize the best of research and

EVEREST[™] series offers an extended measurement range with the

EVEREST[™] series is composed of three different models with

a measuring range of 1 mm, 2 mm, 6 mm offering excellent

metrological performance (down to the nanometer) for a wide variety



13.7 mm <> 19.2 mm







Accessories



Perfect for



ZENITH



Unit

ChromaPoint Controllers

Model

ChromaPoint Sensor Heads



ChromaLine Controllers



ChromaLine Sensor Heads



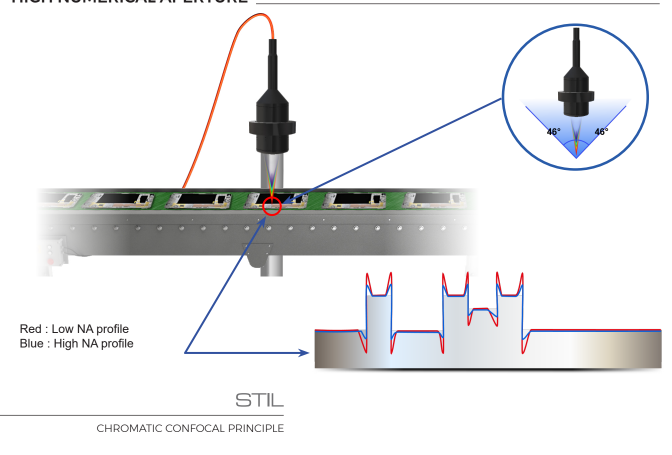
HIGH NUMERICAL APERTURE

ChromaVision Camera



Accessories





Technical specifications

Order Code		03PS0470001	03PS0472001	03PS0461001
Measuring Range	mm	1	2	6
Working Distance	mm	18.5	19.2	13.7
Numerical Aperture		0.7	0.67	0.55
Max. Slope Angle	0	±44	±42	±32
Axial or Radial model			Axial	
Max. Linearity Error*	μm	±0.06	±0.12	±0.25
Static Noise*	nm	19	38	100
Axial resolution (Averaginng 10)*	nm	6.33	12.67	33.33
Lateral Resolution	μm	2.5	3.8	5.2
Spot Size	μm	5	7	10.4
Photometric Efficiency		34	52	26
Min. Measurable Thickness	μm	50	100	150
Length	mm	260.5	243.4	136.3
Diameter	mm	82	82	47
Weight	g	1400	1250	360

Everest K1

Everest K2

Everest K6

Medical - knee implants

THE

PRODUCT LINE -

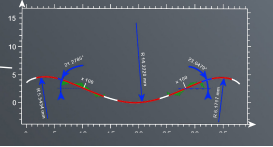
channels

Optics, RF chips ...

6

EVEREST[™] sensors, thanks to their ability to measure steep slopes even if mirror polished, can measure medical implant shape even with simple set-up.

Everest can also measure roughness $Ra \ge 0.4 \mu m$.



Application examples

3C - Electronic components

EVEREST[™] sensors have been designed to measure components on boards, where their large Measuring Range, high accuracy & their ability to measure the largest set of materials without shadowing effect is key.





MEMSensors & Medical - MicroFluidic

EVEREST[™] sensors, thanks to their

large Numerical Aperture (NA), the

large Measuring Range (MR) & their lateral resolution in µm, can measure all dimensions of micro-fluidic channels, Labon-Chip, MEMS, Displays & Solid lighting (LED, OLED, TFT, Electronic ink ...), Integrated

ChromaPoint Controllers

ChromaPoint Sensor Heads



ChromaLine



ChromaLine Sensor Heads



ChromaVision Camera



Accessories







ZENITH[™]Series Chromatic Confocal Controller - 1 or 2 channels- Max acq. rate: 20 kHz.

LIGHTMASTER-S or F[™]Chromatic Confocal Multipoint Controller – Up to 16 simultaneous channels with

12 LIGHTSLOT modules - Max. acq. Rate: 750Hz - MR: Full - Input/output: Ethernet - Trigger in - Light-

LIGHTMASTER-S or FTMChromatic Confocal Multipoint Controller - Up to 48 simultaneous channels with 12 LIGHTSLOT modules - Max. acq. Rate: 750Hz - MR: Full - Input/output: Ethernet - Trigger in -

Input/output: Ethernet, RS422, trigger in/out, encoder input (up to 5)

master controller must be associated with lightslot (1 to 12)

Lightmaster controller must be associated with lightslot (1 to 12)

Associated controllers

Compatible fiber optics

Description

ChromaPoint Controllers

00 0

Model

Model

ChromaPoint Sensor Heads



ChromaLine



ChromaLine

Sensor Heads



ChromaVision Camera



Description	Order code
	3 m - 067SE503001
E50-3 Optical fiber - standard cladding - Length: 3 m or 5 m or 10m; External Diam.: 2.8 mm Minimum bending radius in : Static Mode: 25 mm - Dynamic Mode: 40 mm	5 m - 067SE505001
	10 m - 067SE510001
E50-3-MA Optical fiber - armored fiber - Length: 3 m or 5 m or 10 m; External Diam.: 3 mm Minimum bending radius in : Static Mode: 30 mm - Dynamic Mode: 60 mm	3 m - 067SE503M02
	5 m - 067SE505M02
	10 m - 067SE510M02
	3 m - 067SE503M01
E50-3-M Optical fiber - stainless steel cladding - Length: 3 m or 5 m or 10 m or 15 m or 20 m	5 m - 067SE505M01

Order code

Refer to Zenith

specifications page 11

S-08ST08M003

F-08ST08M004

S-08ST08M0001

F-08ST08M0002

10 m - 067SE510M01

15 m - 067SE515M01 20 m - 067SE520M01

Accessories



Accessories

Model	Description	Order code
	Holder D47 for 47mm Diameter probes (Everest-K6) Holder D82 for 82 mm Diameter probes (Everest-K1 & K2)	015ST000021 015ST000007
	Optical connector cleaner for Chromapoint sensors	015ST000028
	STIL	

Minimum bending radius in : Static Mode: 40 mm - Dynamic Mode: 40 mm

CHROMATIC CONFOCAL PRINCIPLE

; External Diam.: 6.2 mm

THE Product Line ——

EVEREST K1™

145.2

_____WD: 18.5 _____MR: 1____

Dimensions (mm)

EVEREST K2™

260.5

243.4

EVEREST K6™

136.3 96.2 61.2



WD: 19.2

ChromaPoint Controllers



ChromaPoint Sensor Heads



ChromaLine Controllers



ChromaLine Sensor Heads



ChromaVision Camera



Accessories









CHROMATIC CONFOCAL POINT SENSOR HEADS



A wide range of sensors designed for Metrology, Mechanics, Automotive, Aerospace, Glass, Medical, Semiconductor, 3C.

They are highly precise and can accurately measure distance, shape, roughness, and thickness on the largest set of materials, such as varnish, coatings, rolled sheets, and lithium-ion battery electrodes...





ΠP

LONG WORKING DISTANCE

wall thickness, hot glass ...

specifications.

applications (e.g. long distance measurements).

dedicated to some applications in the industry.

OP[™] series consists of a one-piece optical sensor head for dedicated

The performance and specifications of each OP™ sensors are

More than 10 references are optimized in terms of photometric efficiency, working distance and slope angle acceptance to measure

non-contact roughness, multi-layer thicknesses, in-line dark bottles

OP[™] series can be enlarged on demand according to your

ChromaPoint Controllers



ChromaPoint Sensor Heads



ChromaLine Controllers Benefits

- Exceptional working distance up to more than 0.5 m
- Ideal for implementing a specific optical path while respecting mechanical constraints
- Dedicated to industrial environment, independent from ambient light
- High axial resolution: from nanometer scale (nm)
- High photometric efficiency
- High signal to noise ratio (S/N)
- Works on the largest set of materials, including black carbon, glass, colored or white ceramic & plastics, rough or polished metal
- Steep slope compatibility thanks to Large Numerical Aperture (NA)
- Coaxial (no shadow effect)
- « Speckle » free

ChromaVision Camera

Accessories



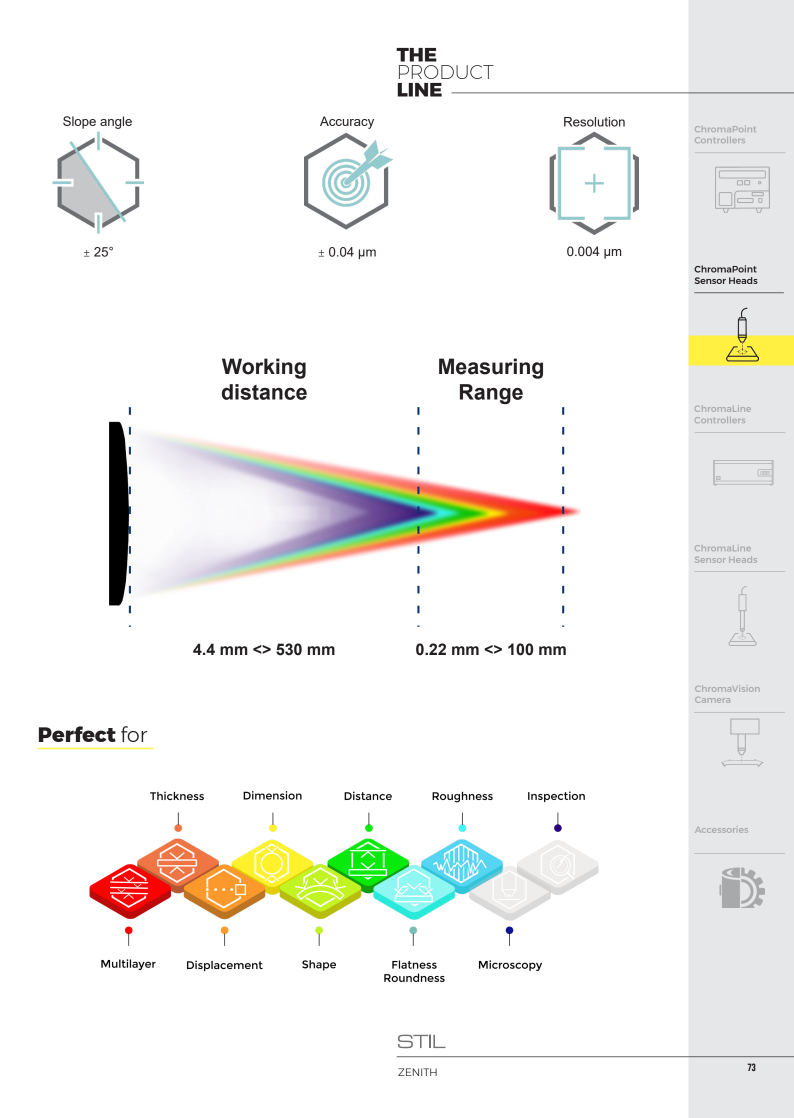
Application fields

Typically integrated for measuring 3D shapes, glass thickness, perform autofocus, OP[™] series fits a wide range of applications. OP[™] series is the ideal compromise between flexibility, mechanical and optical constraints, with high performances.

Versions

- OP[™] series is available in more than ten standard versions. Customization and OEM design are available in circular diameter and square mechanical design
- Each OP™ optical head is compatible with all STIL ChromaPoint controllers such as Zenith™ or Lightmaster™

STIL







ChromaPoint Sensor Heads



ChromaLine Controllers



ChromaLine Sensor Heads



ChromaVision Camera



Accessories



Technical specifications

Model	Unit	OP 300VM	OP300-VM-R	OP 850-I	OP 850-T**	OP 1 000	OP 2400-I
Order Code		03PS1400021	03PS1400022	03PS1400813	On demand	03PS1400003	03PS1402401
Measuring Range	mm	0.22	0.22	0.85	0.85	1	2.4
Working Distance	mm	5	4.4	12.3	12.6	23.9	11.8
Numerical Aperture		0.5	0.5	0.48	0.47	0.45	0.45
Max. Slope Angle	0	±25	±25	± 28	±28	±24	26
Axial or Radial model		Axial	Radial		Ax	ial	
Max. Linearity Error*	μm	±0.04	±0.04	± 0.07	±0.08	±0.15	±65
Static Noise*	nm	12	12	45	25	30	35
Axial resolution (Averaging 10)*	nm	4	4	0.27	0.15	10	12
Lateral Resolution	μm	3.2	3.2	4.2	2	2.2	5.1
Spot Size	μm	6.4	6.4	7.5	3.9	4.4	10.1
Photometric Efficiency		34	24	54	TBD	15	70
Min. Measurable Thickness	μm	25	25	50	40	25	50
Length	mm	127	128	149	161.5	254.1	109
Diameter	mm	15	15	35	35	50	27
Weight	g	27	39	180	TBD	753	104

Model	Unit	OP 2400-T	CL4-LWD	OP 6 000	OP 8 000	OP 10 000	OP 10 000-R
Order Code		03PS1402402	O3PS014LWD0	03PS1400004	03PS1400005	03PS1400006	03PS1400007
Measuring Range	mm	2.4	4	6	8	10	10
Working Distance	mm	11.8	40	28	39	66.9	66.9
Numerical Aperture		0.45	0.36	0.39	0.295	0.2	0.2
Max. Slope Angle	0	26	±21	±22	±16	±11	± 11
Axial or Radial model				Axial			90° folded
Max. Linearity Error*	μm	±60	±0.3	±0.3	±0.35	±0.51	± 0.51
Static Noise*	nm	25	110	100	160	280	280
Axial resolution (Averaging 10)*	nm	8	660	33.333	53.333	93.333	93.333
Lateral Resolution	μm	2.8	4.3	6.25	16.5	25	25
Spot Size	μm	5.1	8.6	12.5	33	50	50
Photometric Efficiency		14	25	43	145	156	138
Min. Measurable Thickness	μm	40	110	200	300	425	425
Length	mm	123	167.4	205.5	139	189	152
Diameter	mm	27	50	60	40	50	50
Weight	g	120	470	760	365	525	674

*With Zenith™ Controller (D version)



CHROMATIC CONFOCAL PRINCIPLE

THE Product Line ——

OP 42 000

03PS1400012

42

530

0.052

±2.5

±30

6000

2000

53

106

90

2500

327

85

1700

OP 100 000

03PS1400014

100

451

0.08

 ± 5

±16

5000

1666.667

55

110

>150

2500

348.9

120

4200

NCTP***

03PS1400009

2

54.5

0,35/0,17

±18/9

±2

1000

6000

15

30

73

500

210

80/35

1025

ChromaPoint Controllers

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	 V

ChromaPoint Sensor Heads



ChromaLine Controllers



ChromaLine Sensor Heads



*** NCTP

Product

Order Code

Measuring Range

Working Distance

Numerical Aperture

Max. Slope Angle

Axial or Folded Model

Max. Linearity Error*

Lateral Resolution

Photometric Efficiency

Min. Measurable Thickness

*With Zenith™ Controller (D version) ** OP 850-T preliminary specifications

Axial resolution (Averaginng 10)*

Static Noise*

Spot Size

Length

Diameter

Weight

NCTP : STIL mastering Chromatic Confocal technology, we can provide sensors with different shapes (than cylindric), like the rectangular shape NCTP pen.

OP 12 000

03PS1400010

12

46

0.25

± 14

± 0.4

225

75

14

32.5

100

550

58.3

36

130

Unit

mm

mm

0

μm

nm

nm

μm

μm

um

mm

mm

g

OP 30 000

03PS1400008

30

220

0.095

±5

± 1.5

750

250

48

96

117

2000

168

59

405

OP 35 000

03PS1400011

35

62

0.33

±17

±1.65

600

200

13

26

30

1200

300.3

80

2200

Axial



STIL

ZENITH





Accessories







ChromaPoint Sensor Heads



ChromaLine Controllers



ChromaLine Sensor Heads



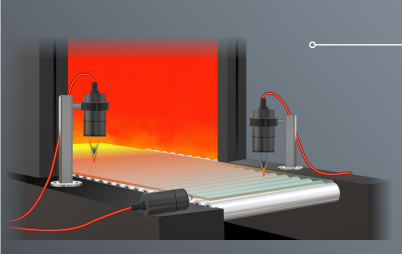
ChromaVision Camera



Accessories



Application examples



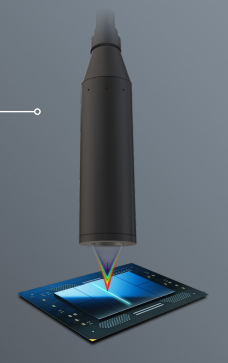
Hot glass thickness & shape measurement

OP 100 000TM, for example, has been designed with exceptional working distance (WD) and a 100 mm Measuring Range (MR) so that it can measure glass as close as possible to glass furnace exit, where the glass is not shining any more but still hot (Glass Temperature \leq 600 °C).

PCB and Electronic Components

OP 1000[™], for example, has been designed to measure in-line electronic components height, tilt and shape once the board is soldered.

STIL Chromatic Confocal technology can measure surfaces of the largest set of materials, rough or polished, without "shadow" effects nor "speckle".



Roughness / Surface Topography

OP300VMTM & OP300VM-90TM, for example, has been designed to measure roughness (Ra \geq 0.12 μm) in narrow places like the inner surface of tubes.

ISO 25178 norm certifies Confocal Chromatic technology for Surface Topography / Roughness measurements. Certified gauge measurements was been proved (against tactile measurements).

CHROMATIC CONFOCAL PRINCIPLE

STIL

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Associated controllers

Model	Description	Order code
	ZENITHTM Series Chromatic Confocal Controller - 1 or 2 channels- Max acq. rate: 20 kHz. Input/output: Ethernet, RS422, trigger in/out, encoder input (up to 5)	Refer to Zenith specifications page 11
	LIGHTMASTER-S or F™ Chromatic Confocal Multipoint Controller - Up to 16 simultaneous channels with 12 LIGHTSLOT modules - Max. acq. Rate: 750Hz - MR: Full - Input/output: Ethernet - Trigger in -	S-08ST08M003
	Lightmaster controller must be associated with lightslot (1 to 12)	F-08ST08M004
	LIGHTMASTER-S or F™Chromatic Confocal Multipoint Controller - Up to 48 simultaneous channels with 12 LIGHTSLOT modules - Max. acg. Rate: 750Hz - MR: Full - Input/output: Ethernet - Trigger in -	S-08ST08M0001
	Lightmaster controller must be associated with lightslot (1 to 12)	F-08ST08M0002

THE Product Line ——

Compatible fiber optics

Model	Description	Order code
		3 m - 067SE503001
	E50-3 Optical fiber - standard cladding - Length: 3 m or 5 m or 10m; External Diam.: 2.8 mm Minimum bending radius in : Static Mode: 25 mm - Dynamic Mode: 40 mm	5 m - 067SE505001
		10 m - 067SE510001
\bigcirc		3 m - 067SE503M02
	E50-3-MA Optical fiber - armored fiber - Length: 3 m or 5 m or 10 m; External Diam.: 3 mm Minimum bending radius in : Static Mode: 30 mm - Dynamic Mode: 60 mm	5 m - 067SE505M02
		10 m - 067SE510M02
		3 m - 067SE503M01
	E50-3-M Optical fiber - stainless steel cladding - Length: 3 m or 5 m or 10 m or 15 m or 20 m	5 m - 067SE505M01
	; External Diam.: 6.2 mm	10 m - 067SE510M01
	Minimum bending radius in : Static Mode: 40 mm - Dynamic Mode: 40 mm	15 m - 067SE515M01
		20 m - 067SE520M01

Accessories

Model	Description	Order code
	Holder D15 for 15mm Diameter probes (OP300VM) Holder D36 for 36mm Diameter probes (OP12000) Holder D59 for 59mm Diameter probes (OP30000) Holder D60 for 60mm Diameter probes (OP6000)	015ST000003 015ST000020 015ST000022 015ST000002
	Optical connector cleaner for Chromapoint sensors	015ST000028

ChromaPoint Controllers

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romaPoint nsor Heads



ChromaLine Controllers

ChromaLine Sensor Heads

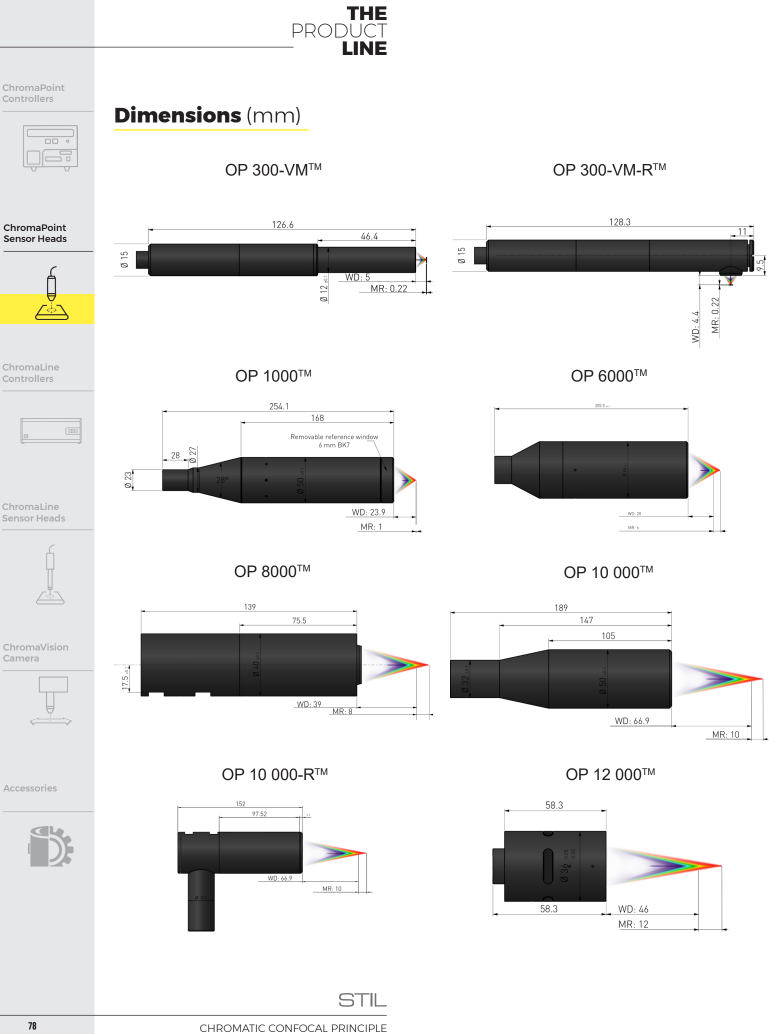


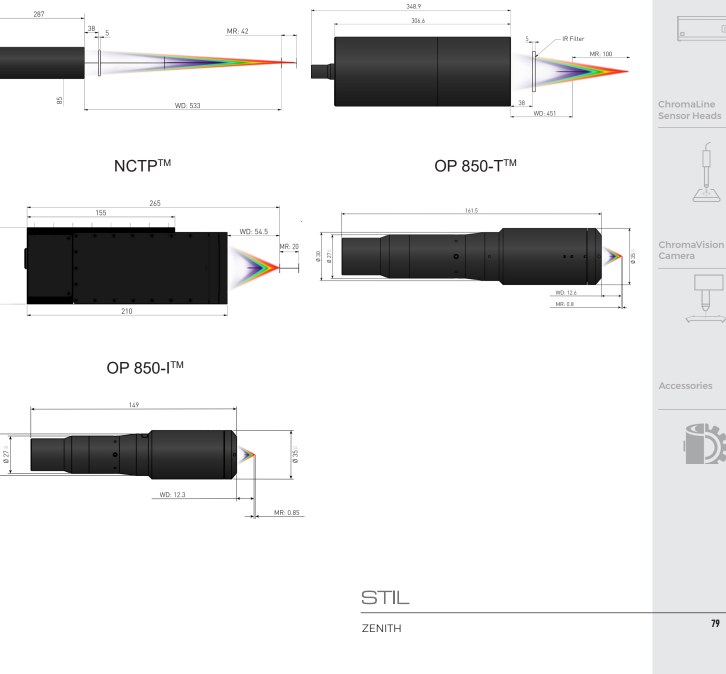
ChromaVision Camera



Accessories







OP 42 000™

OP 30 000™

WD: 220

MR: 30

86.2

167.8

80 -

Ø 30

53.6









ChromaPoint

Sensor Heads

ChromaLine

Controllers





ChromaPoint Controllers



MPLS

CHROMATIC CONFOCAL CONTROLLERS FOR LINE SENSOR HEADS



A wide range of sensors designed for Metrology, Mechanics, Automotive, Aerospace, Glass, Medical, Semiconductor, 3C.

They are highly precise and can accurately measure distance, shape, roughness, and thickness on the largest set of materials, such as varnish, coatings, rolled sheets, and lithium-ion battery electrodes...







ChromaPoint Sensor Heads



ChromaLine Controllers





Application **fields**

Any large area application requiring simultaneous measurements on the largest set of material, transparent or opaque, and surface reflectivity, shiny or diffusive.

MPLS[™] can advantageously replace triangulated laser lines as it doesn't have shadowing effect.



ChromaVision Camera

Versions

- MPLS-DM[™] connect one sensor head via a single fiber bundle with 180 points of measurement simultaneously
- MPLS™ allows multiple combinations on the same controller: 1 sensor with 180 points 2 sensors of 90 points each, 4 sensors of 45 points each (illustration below).

Accessories





MPLS

MPLS[™] controller in association with STIL Chromatic Confocal Line Sensor Heads are designed for Metrology, Mechanics, Semiconductors, 3C, Glass, Automotive, Aerospace, Medical laboratories to in-line needs.

Highly precise, MPLS allows 180 accurate point measurements of distance, shape, roughness, and thickness along a line ranging from 1 to 12 mm.

Benefits

- Dedicated to industrial environment, independent from ambient light sub-micrometric accurency & nanometric resolution along Z optical axis
- · High signal to noise ratio
- Works on a large set of materials, including black carbon, glass, colored or white ceramic & plastics, metal, rough or polished surface
- · Wide choice of sensors
- Steep slope compatibility large Numerical Aperture (NA) up to 46° on specular surface as mirror, up to 88° on rough surfaces
- · Coaxial (no shadow effect)
- « Speckle » interference free



CHROMATIC CONFOCAL PRINCIPLE



Technical Specifications

Controller	MPLS-DM	MPLS
Order Code	08ST05M0003	08ST05M0004
Technology	Chromatic	c Confocal
Source	White	e LED
Number of Points	180	(1) x 180 / (2) x 90 / (4) x 45
Measuring Frequency		o 2000 Hz decreasing MR)
Distance Measurement	Highest/First/Second/	Third/Fourth/Last Peak
Thickness Measurement	2 of 5	peaks
Digital Output	GigaEt	hernet
Synchronization	Trigger	in&out
Other Input/Output	Encoder	Input (1)
Sensor head connection	via fiber bundle 5 m long	Via optical connectors
emperature In Use	+5 to -	+ 50°C
torage Temperature	-30 to	+ 70°C
Relative Humidity	5 to 80% RH with	out condensation
Protection Type	IP	20
Compliance	EN 61010-1;	EN 61326-1
Power Supply	100-24	40 VAC
Maximum/Usual Consumption	120W	//70W
Dimensions (mm)	497 x 44	8.9 x 184
Weight	14.5	5 kg

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STIL



ChromaPoint Sensor Heads



ChromaLine Controllers



ChromaLine Sensor Heads



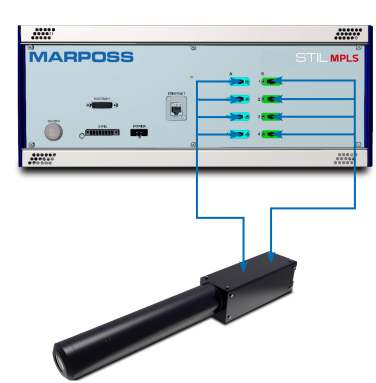
ChromaVision Camera



Accessories



Product features



THE

LINE

PRODUCT

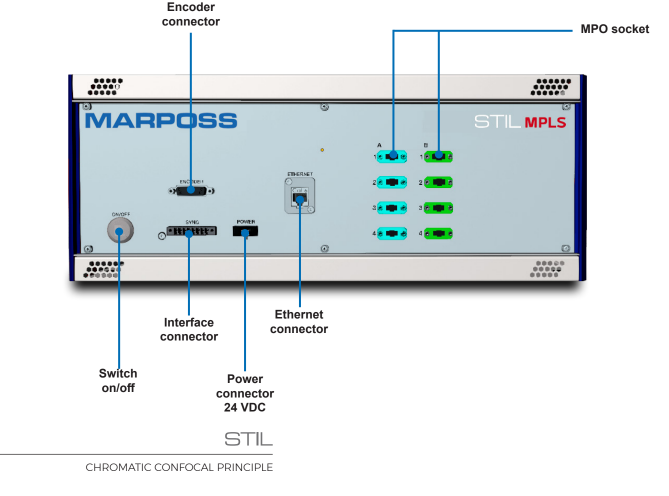
MPLS[™] and MPLS-DM[™] controllers manage the signal acquisitions, compute the distance and thickness data, and provides data transmission functions via Gigabit Ethernet link.

The front panel of the controller features: • up to 180 parallel and simultaneous acquisitions through 8 MPO of 45 optical lines each

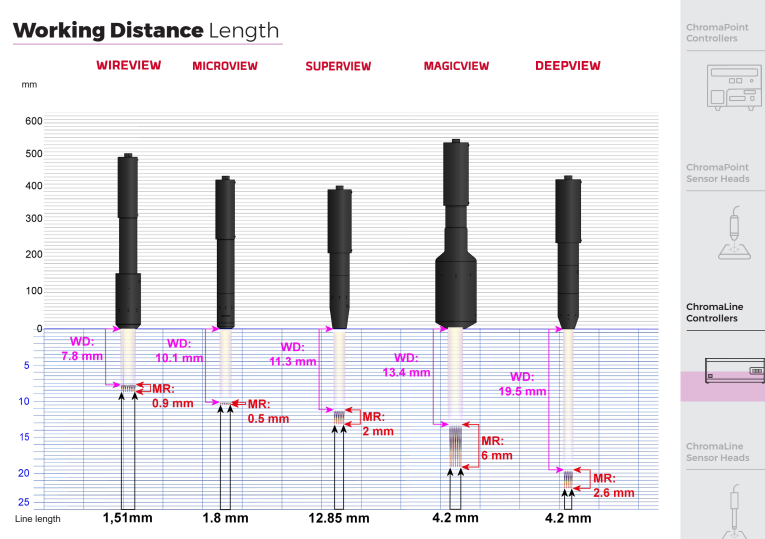
On/Off Switch with power LED indicator

The back panel of the controller features:

- Power supply
- RJ-45 Gigabit Ethernet connector
- · Interface connector for synchronization signals
- Encoder connector







OUR COMPETITIVE ADVANTAGES

	Triangulated Laser	Triangulated Confocal	All in one Confocal	Chromaline Confocal STIL MARPOSS
Passive sensor	x	x	x	✓
No heat source	x	x	x	 ✓
ATEX conpatible	✓	x	x	✓
Clean room	✓	X	X	 ✓
Biologic environment	x	x	x	×
Vibration free	 ✓ 	x	X	 ✓
High aspect ratio	x	x	 ✓ 	✓
Z resolution	x	✓	✓	✓

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ChromaVision Camera





ChromaPoint Sensor Heads



ChromaLine Controllers



ChromaLine Sensor Heads



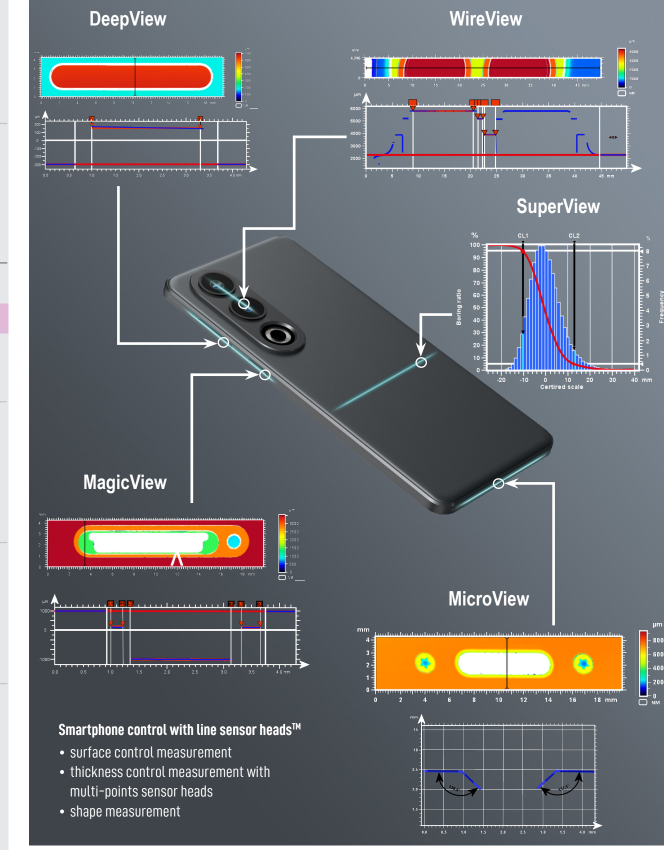
ChromaVision Camera



Accessories



Application examples



CHROMATIC CONFOCAL PRINCIPLE

THE Product Line ——

ChromaPoint Controllers

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ChromaLine Sensor Heads



ChromaVision Camera



Accessories



Associated sensor heads

Model	Description	
	SuperView Sensor Head - Diam.: 60mm - MR: 2mm - WD: 11.3mm - 12.85mm line length with 180 points - 5m fibre bundle	ChromaPoint
	MicroView Sensor Head - Diam.: 50mmm - MR: 0.5mm - WD: 10.1mm - 1.8mm line length with 180 points - 5m fibre bundle	Sensor Heads
	DeepView Sensor Head - Diam.: 60mm - MR: 2.6mm - WD: 19.5mm - 4.2mm line length with 180 points - 5m fibre bundle	
	WireView Sensor Head - Diam.: 70mm - MR: 0.9mm - WD: 7.8mm - 1.51mm line length with 180 points - 5m fibre bundle	ChromaLine Controllers
	MagicView Sensor Head - Diam.: 118mmm - MR: 6mm - WD: 13.4mm - 4,2mm line length with 180 points - 5m fibre bundle - To be connected with the MPLS-DMRD Chromatic Confocal Line Sensor	

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Dimensions (mm)



ChromaPoint Sensor Heads



ChromaLine Controllers



ChromaLine Sensor Heads



ChromaVision Camera

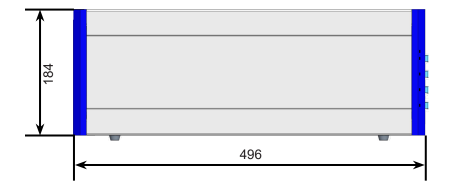


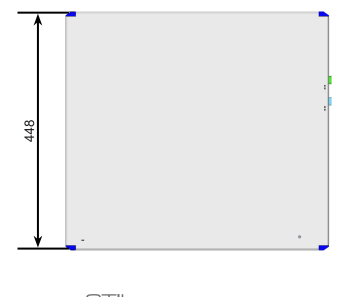
Accessories



MPLS™











SUPERVIEW/MAGICVIEW DEEPVIEW/MICROVIEW/WIREVIEW

CHROMATIC CONFOCAL LINE SENSOR HEADS



A wide range of sensors designed for Metrology, Mechanics, Semiconductors, 3C, Glass, Automotive, Aerospace, Medical.

They are highly precise and can accurately measure distance, shape, roughness, and thickness of different materials, such as varnish, coatings, rolled sheets, and lithiumion battery electrodes.







ChromaPoint Sensor Heads



ChromaLine

ChromaLine Sensor Heads

ChromaVision

All ChromaLine sensor heads[™] are available with 45, 90 or 180 points of measure

Versions

MagicView™

Camera





SUPERVIEW/MAGICVIEW **DEEPVIEW/MICROVIEW/WIREVIEW**

HIGH PERFORMANCE MULTIPOINT SENSOR HEADS

ChromaLine sensors provide exceptional precision and robustness, making them ideal for on-line control applications on MPLS™ controller.

With a maximum linear error of 0.04 µm, steep slope angle of +/- 88° and a 0.75 NA, these sensors offer high axial resolution. ChromaLine sensors are compatible with all MPLS[™] versions. These advanced sensors provide reliable and durable control solutions for various industrial settings.

Benefits

- · Dedicated to industrial environment, independent from ambient light sub-micrometric accurency & nanometric resolution along Z optical axis
- · High signal to noise ratio
- · Works on a large set of materials, including black carbon, glass, colored or white ceramic & plastics, metal, rough or polished surface
- · Wide choice of sensors
- Steep slope compatibility large Numerical Aperture (NA) up to 46° on specular surface as mirror, up to 88° on rough surfaces

• ChromaLine sensors[™] are available in five versions: MicroView[™], WireView[™], DeepView[™], SuperView[™] and

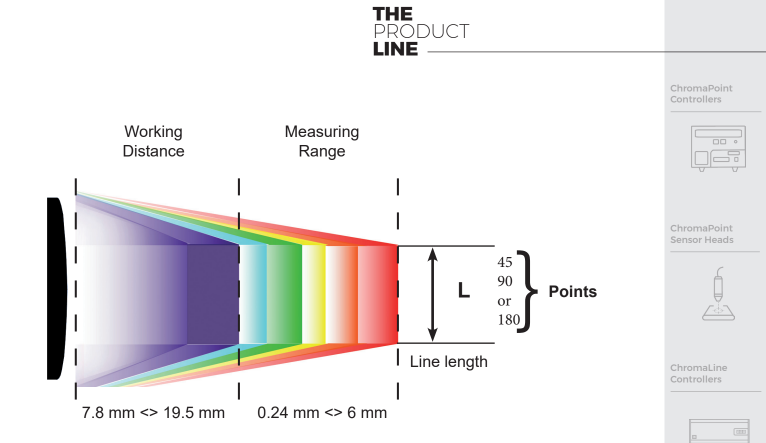
- · Coaxial (no shadow effect)
- · « Speckle » interference free

Application **fields**

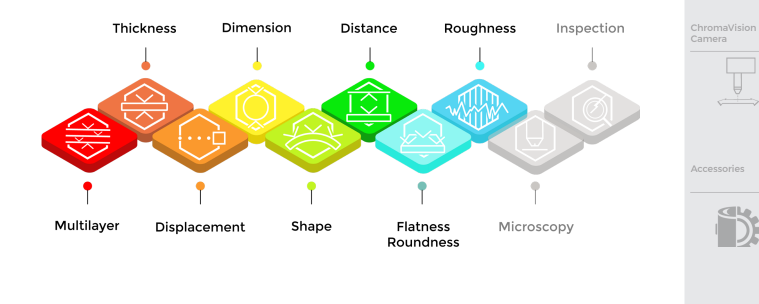
Designed for Metrology, Mechanics, Semiconductors, 3C, Glass, Automotive, Aerospace, Medical

STIL

CHROMATIC CONFOCAL PRINCIPLE



Perfect for





ZENITH

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ChromaLine Sensor Heads





ChromaPoint Sensor Heads



ChromaLine Controllers



ChromaLine Sensor Heads



ChromaVision Camera



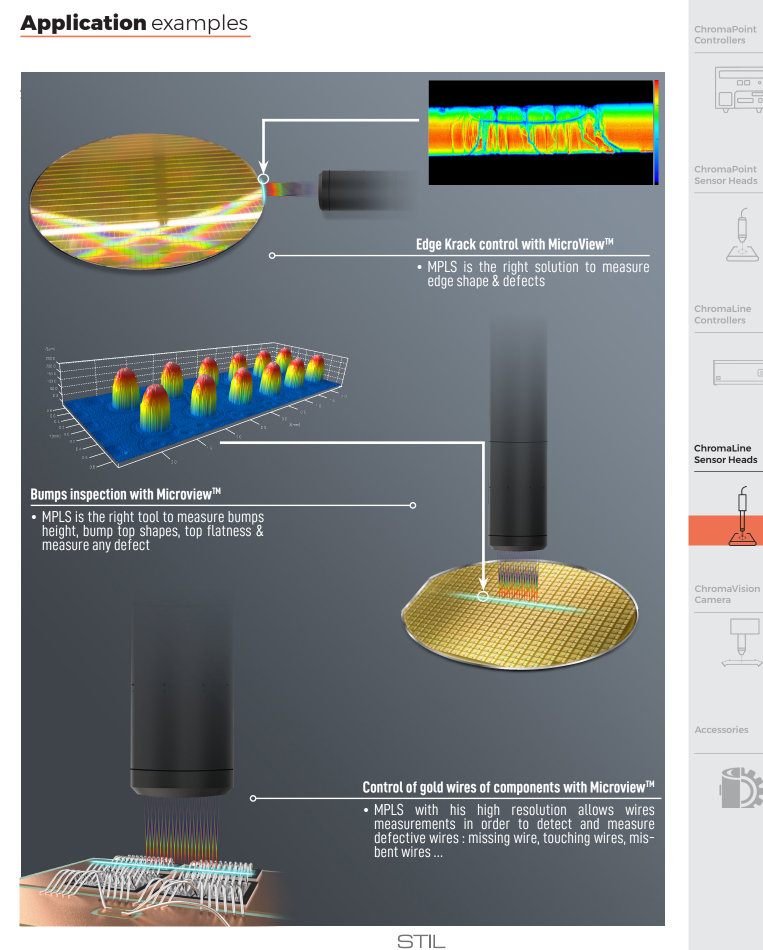
Accessories



Technical specifications

Product	Unit	WireView	MicroView	DeepView	SuperView	MagicView
Order Code MPLS-DM		OPSTM710002	OPSTM706002	OPSTM707002	OPSTM711002	OPSTM712001
Order Code 45 points		03PS1800451	03PS1200451	03PS0200451	03PS1700451	03PS2000451
Order Code 90 points		03PS1800901	03PS1200901	03PS0200901	03PS1700901	03PS2000901
Order Code 180 points		03PS1801801	03PS1201801	03PS0201801	03PS1701801	03PS2001801
Line Length	mm	1.51	1.8	4.2	12.85	4.2
Measuring Range 2 kHz	mm	0.9	0.5	2.6	2	6
Measuring Range 4 kHz	mm	0.45	0.23	1.15	0.9	I
Measuring Range 6 kHz	mm	0.24	0.12	0.65	0.5	1
Working Distance	mm	7.8	10.1	19.5	11.3	13.4
Numerical Aperture		0.75	0.5	0.37	0.33	0.65
Max. Sample Slope	o	± 46	± 30	± 20	± 17	38
Pitch 45 pts	μm	34	40.4	94	287.2	96
Pitch 90 pts	μm	17	20.2	47	143.6	48
Pitch 180 pts	μm	8.5	10.1	23.5	71.8	24
Max. Linearity Error	μm	± 0.1	± 0.08	± 0.12	± 0.12	0.35
Static Noise	nm	150	100	300	300	400
Axial Resolution	μm	0.9	0.6	1.8	1.8	2.4
Spot Size	μm	3.2	3.8	8.8	27.2	9.2
Homogeneity	nm	200	125	400	400	0.7
Min. Measurable Thickness	μm	110	50	250	300	300
Length	mm	480.7	425.6	428.3	397.8	537.3
Diameter	mm	70	50	60	60	118
Weight	kg	2.2	1.6	2.8	2.55	7.2







Working Distance Length





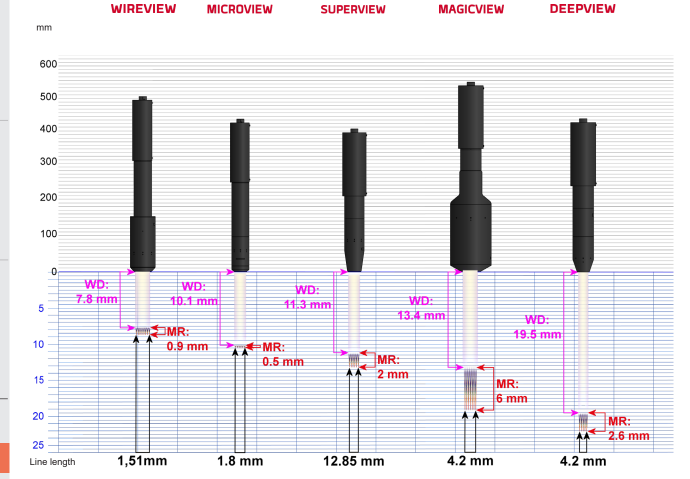




ChromaLine Controllers



ChromaLine Sensor Heads



ChromaVision Camera



Associated controllers

Model	Description	Order code
	MPLS-DM™ Chromatic confocal sensor - with 45 - 90 - 180 point sensor head - Ethernet & Trigger in/ out Software Toolkit, 5 m Fibre Bundle	085T05M0004

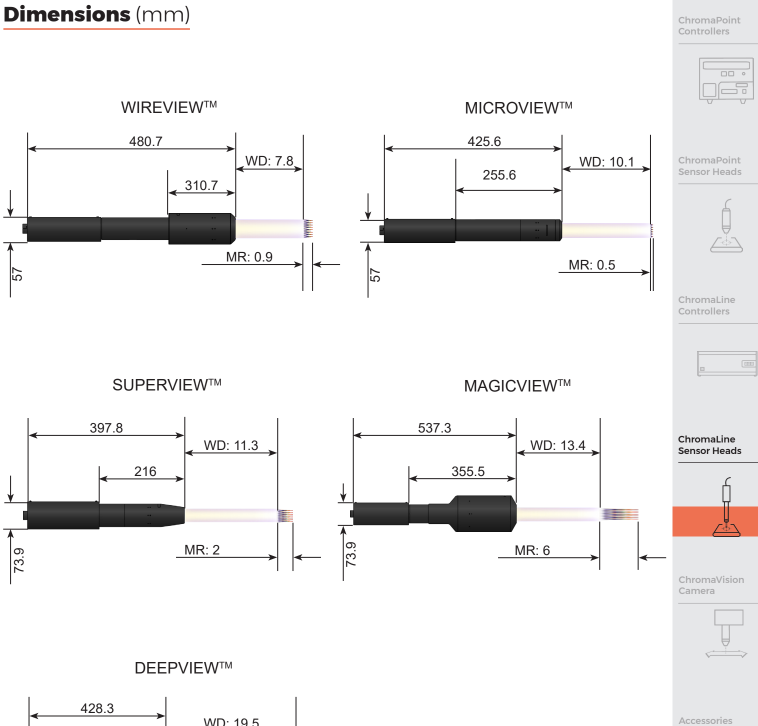
Accessories



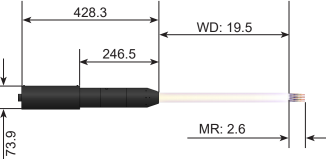
Accessories

Model	Description	Order code
	Holder D50 for 50mm Diameter probes (MicroView) Holder D60 for 60mm Diameter probes (DeepView, Superview) Holder D70 for 70mm Diameter probes (WireView) Holder D118 for 118mm Diameter probes (MagicView)	015ST000005 015ST000006 015ST000010 015ST000037





THE PRODUCT LINE ——





ZENITH



MC2

CHROMATIC CONFOCAL CAMERA



MC2 Chromaline Camera is a line camera based on Chromatic Confocal technology. It delivers high resolution microscopic images with tremendous Field of View (FoV) lengths and 100x the Depth of Focus (DoF - also called Depth of Field) than same magnification microscopes. Such images can then be used to measure 2D features, to detect and measure defects.

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MC₂

The MC2 ChromaVision Camera is a game-changer for microscopy,

quality inspection & 2D measurements in various industries. Based on Chromatic Confocal technology & optics, it offers 100x the Depth of Focus (DoF - also called Depth of Field) of similar microscopic magnifications, extended Field of View (FoV) with still high level lateral resolutions. Then, imaging with MC2 camera will require lower motion

MC2 line varies from 1.34 mm up to 12.5 mm and lateral resolution from

This high speed 4K camera connectable with standard or private image treatment software is the ideal device for inline or near line quality controls for semiconductor wafers, consumer electronics and

specifications and avoid auto-focus, saving valuable time.

ChromaPoint Controllers



ChromaPoint Sensor Heads



ChromaLine Controllers

Benefits

- Industrial microscopy :
- Thanks to MC2 large Depth of Focus (DoF also called Depth of Field), imaging will accept lower flatness specification of motion tables and limit the number focusing / auto-focus

0.43 µm up to 4.1 µm.

micromechanics components ...

- its large Field of View (FoV) will avoid stitching and stitching correction within a band, thus saving valuable acquisition time
- Up to \approx 200 Klines /sec (199,000 lines/second exactly) with this high speed 4K line camera
- 2D pattern measurements : Microscopic 2D pattern measurements can be performed using any 3rd party available
- Software Microscopic Defect Detection can be performed in association to any 3rd party software available

Ар

Application fields

Modular Inspections for patterned and unpatterned wafers Broken pattern front and back ; Scratch, cracks, chipping or burrs on edges

Designed for multi applications as:

- Wafer dimensions 2D control
- Wafer warpage & Edge 2D inspection
- Bumps and micro-bumps inspection
- Micro-Channels for cooling fluid
- Solar wafer control & inspection
- Wire bonding inspection
- & many others (LED, CD, TSV, MEMS...)

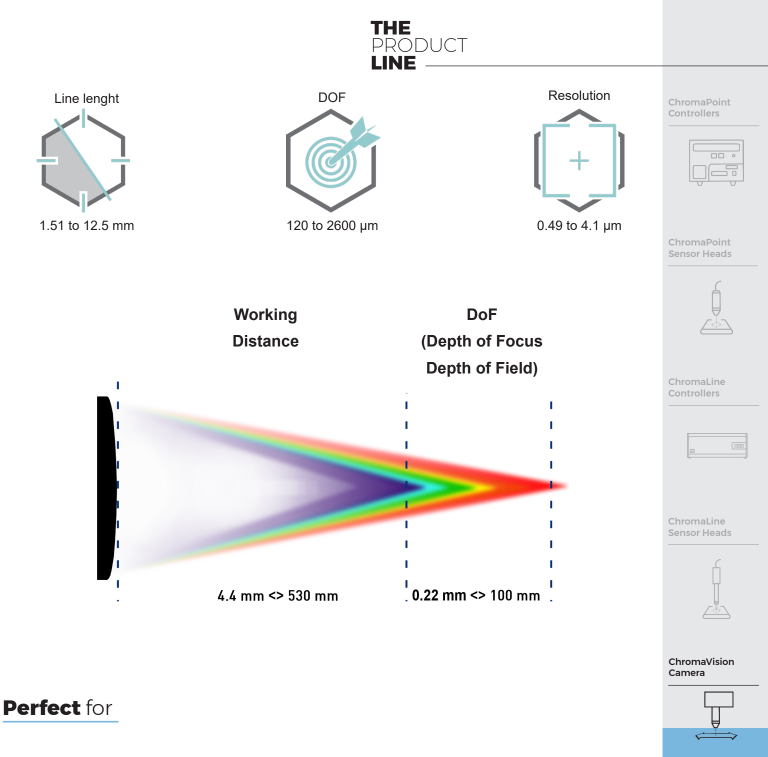
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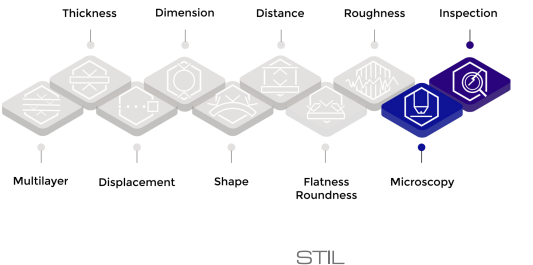
CHROMATIC CONFOCAL PRINCIPLE

Accessories



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ZENITH

Accessories





ChromaPoint Sensor Heads



ChromaLine Controllers



ChromaLine Sensor Heads



ChromaVision Camera



Accessories



Technical specifications

Controller		MC2	
Technology		Chromatic Confocal line camera	
Source		White LED in external box	
Fiber bundle length		5 m	
Temperature in use		0 to +65°C	
Storage temperature		-30 to +70°C	
Relative humidity		5 to 80% RH without condensation	
Protection type		IP 20 (ChromaLight) IP50 (Body)	
	Camera	SW-4000M-PMCL	
	Number of pixels	4096	
	Number of used pixels	≈ 3100	
Line Detector	Pixel size	7.5 µm	
	Line rate	Up to 199.5 kHz	
	Control and data	Camera Link (x2)	
	Power supply	5-24 VDC	
	Power dissipation	5W	
	Power Supply	100-240 VAC	
Chromalight	Maximum/Usual Consumption	100W / 60W	
(LED source)	Dimensions (mm)	235.5 x 184.2 x 255.5	
	Weight	4 kg	

Product		WireView	MicroView	DeepView	SuperView
Order Code		OPSTM708001	OPSTM704001	OPSTM706002	OPSTM709001
Line Length	mm	1.51	1.8	4.2	12.85
Depth of Field	mm	0.9	0.5	2.6	2.0
Working Distance	mm	7.8	10.1	19.5	11.3
Magnification		15.6	12.9	5.6	1.8
Numerical Aperture		0.75	0.5	0.37	0.33
Max. Sample Slope	o	± 46	± 30	± 20	± 17
Pixel Size on the Sample	μm	0.49	0.58	1.35	4.1
Lenght	mm	468	412.8	408.5	378
Diameter	mm	70	50	60	60
Weight	kg	5.8	5.2	5.85	5.6



CHROMATIC CONFOCAL PRINCIPLE

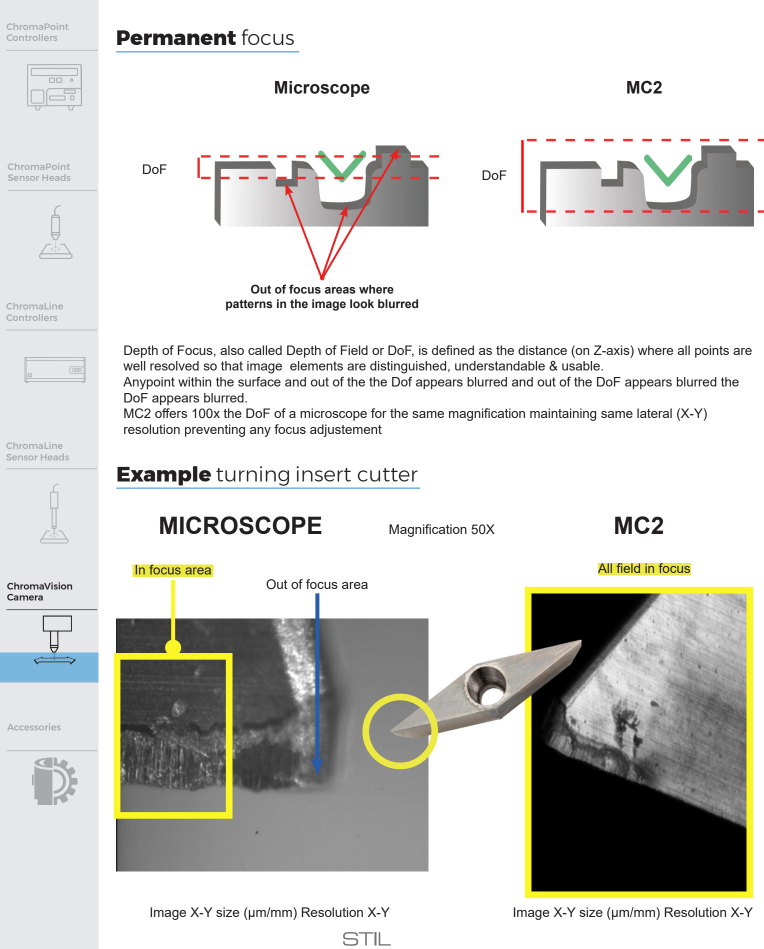
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	MC2 archited	cture			
Camera JAI SW-400 Frame grabber Frame grabber Concade and	Combined came	era and optical se	ensors adaptated to t	he frame grabber of choice	
Select a frame grabber Coditik Quel CAP-12 Coditik Quel G3 DF Coditik Quel G4 DF Co				Frame grabber	Sensor Heads
Creatink Qued CXP-12 Charactink Qued C3 DF Creatink Qued C3	Will suit the Ima	ge processing So	oftwares of your choi	ce	Controllers
Coadink Duo CPX-12 Coadink Qued G3 DF Coadink Qued G4 Co	Select a frame g	grabber	Compatible powe	erful Image processing Softwares	
Coaxlink Qued CXP - 3 Coaxlink Due Grabink Full Grabink Base Grabink Value Grabink Avenue Grabink Express Domino Melody Domino Harmony Component selection Brand Model Download Supported frame grabber	Coaxlink Duo CPX-12 Coaxlink Octo Coaxlink Quad G3 DF Coaxlink Quad G3 LH		H /		
Grablink DualBase Grablink Base Grablink Value Grablink Avenue Grablink Express Domino Melody Domino Harmony Component selection Brand Model Download Supported frame grabber	Coaxlink Quad CXP - 3		1		
Grablink Avenue Grablink Express Domino Melody Domino Harmony AI STUDIO KONICA MINOLTA Component selection Brand Model Download Supported frame grabber	Grablink DualBase Grablink Base				
Domino Harmony Accessories Al STUDIO KONICA MINOLTA Image: Component selection Brand Model Download Supported frame grabber	Grablink Avenue Grablink Express			VisionPro	• • •
Brand Model Download Supported frame grabber					Accessories
	Component sele	ection			
Coaxlink Quad CXP-12 SW-4000M-PMC1 IAI SW-4000-PMC1 7IP Grablink Full Grablink Full Strablink Fu	Brand	Model	Download	Supported frame grabber	
	Coaxlink Quad CXP-12	SW-4000M-PMCL	JAI_SW-4000-PMCL.ZIP	Grablink Duo, Grablink Full, Grablink Full XR	

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ZENITH

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ChromaPoint Controllers



Sensor Heads







ChromaLine Sensor Heads



ChromaVision Camera





Consumer electronics

- Wire bonding : missing wire, cut wires, touching wires, welding points size
- Misplaced, or missing components on boards or in package
- Lines & vias : dimensions & defects
- Native corrosion
- Phone, tablets ... glass & glass edges inspection for defects & inclusions

metallic ...

covering ...

Semiconductor

- Whatever the material : Si, SiC, III-V & II-VI, plastics, glass, ceramic, metallic ...
- Defect detections on patterned & Unpatterned wafers, front side, back side and wafer edges : scratches, cracks, chippings, burrs, layer mis-covering ...
- 2D Pattern dimension measurements for :
 - Power & RF chips, MEMS, Microfluidics, integrated optics, solar cells ...
 - Wafer level connections (Bumps, Pillars, TSV ...) & wire bonding ...

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Application examples



• Lab-on-chip : pattern measurements & defect detection



Micro-mechanics and medical

• Pipe, tubes ... defect detection • Implants defect detection

Screws inspection









DOF and line lenght



00 0

mm





ChromaLine Controllers



ChromaLine Sensor Heads

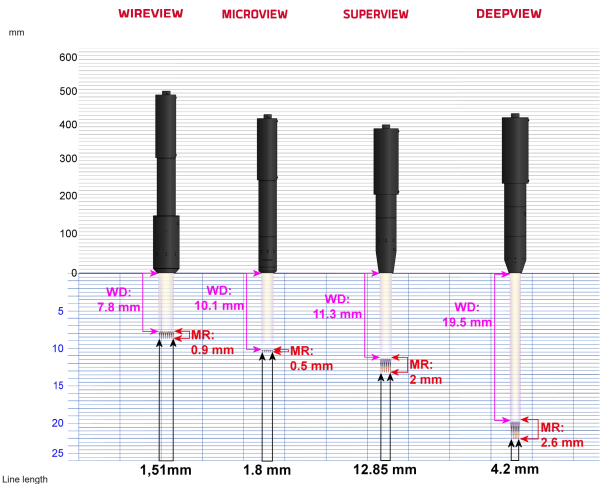




A

Accessories

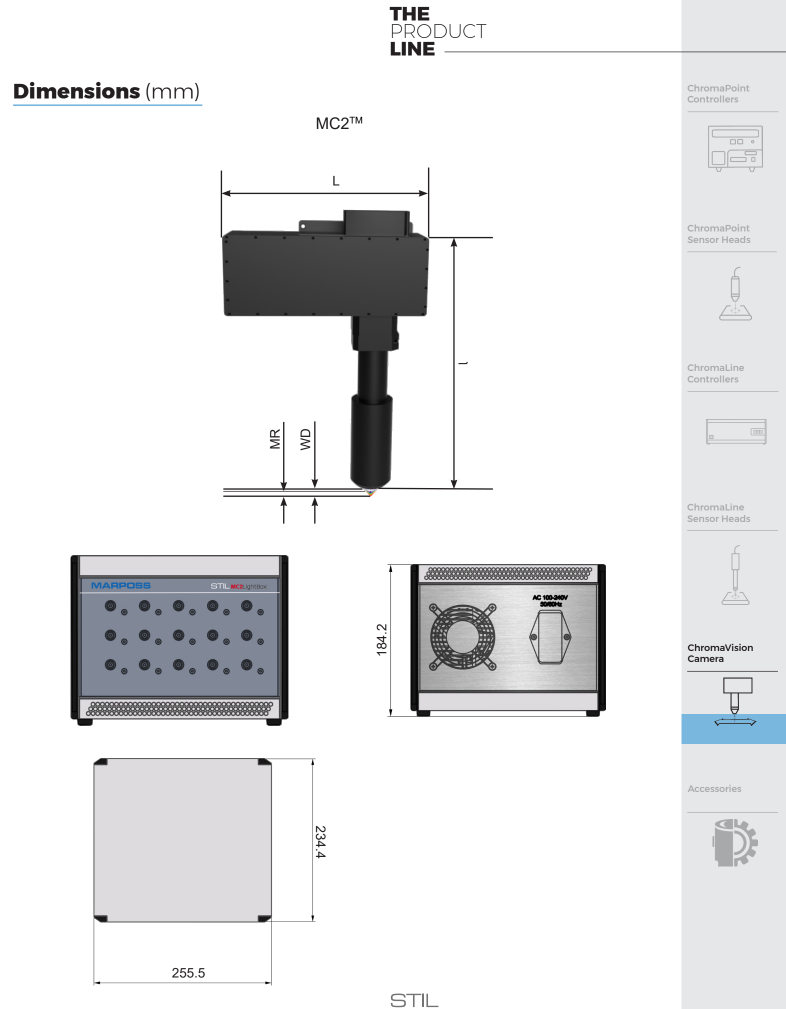




Associated sensor heads

Model	Description
	MICROVIEW™ Chromatic Confocal Line Chromapoint - 1.79 mm Line Length with 3000 points - Sensor Head: DoF 0.5 mm - WD 10.1 mm - Camera- link Interface - lightbox not included, to be ordered separately
	DEEPVIEW™ Chromatic Confocal Chromapoint- 4.2 mm Line Length with 3000 points - Sensor Head: DoF 2.6 mm - WD 19.5 mm - Cameralink Interface - lightbox not included, to be ordered separately
	WIREVIEW™ Chromatic Confocal Line Chromapoint - 1.51 mm Line Length with 3000 points - Sensor Head: DoF 0.9 mm - WD 7.8 mm - Cameralink Interface - lightbox not included, to be ordered separately
	SUPERVIEW [™] Sensor Head - Diam.: 60mm - MR: 2mm - WD: 11.3mm - 12.85mm line length with 180 points - Cameralink Interface - lightbox not included, to be ordered separately
	STIL



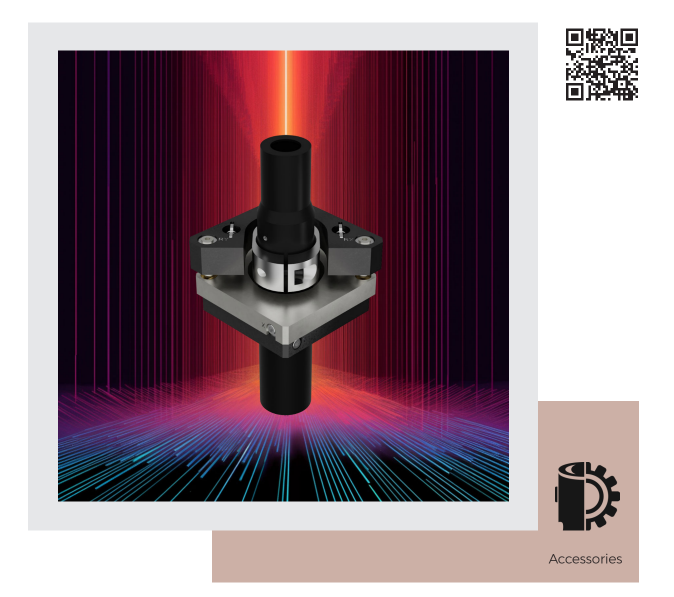


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ALIGNMENT TOOL FOR R2R



AMT stands for Alignment Tool. This is latest STIL ultra-stable coaxiality alignment tool for STIL confocal sensors dedicated to dark materials thickness measurements like Roll-to-Roll (R2R) applications. This innovative system ensure high-precision alignment and then measurements, making it ideal for the most demanding R2R applications.







ChromaPoint Sensor Heads



ChromaLine Controllers



Benefits

- Enhanced Precision: Innovative alignment technology eliminates installation errors, delivering more reliable results.
- Seamless Integration: Designed for easy integration into existing machines and processes, ensuring smooth operations.
- Environmental Resilience: Built to perform in sensitive environments, including cleanrooms and low-humidity areas.
 - Optical Stability: Minimizes aberrations for consistent and reliable long-term performance.



ChromaVision Camera

Application fields

• STIL AMT sensor are specifically designed for Roll-to-Roll (R2R) applications where precise thickness measurements are crucial. Perfect for industries involving film or foil manufacturing, flexible printed circuits, laminated materials it optimizes continuous production processes, enhancing both efficiency and accuracy in your operations.

Accessories





AMT-27

Our alignment tool employs a cutting-edge optical system that reduces installation and alignment errors of optical axes. This minimizes measurement inaccuracies caused by vibrations or tilts, providing ultraprecise and stable results. The AMT-27 tool is adaptable to the CL-MG series and the OP2400, making it versatile for a wide range of industrial applications and ensuring compatibility with existing systems.

The adjustable mounting adapter allows for perfect coaxiality adjustment of sensors for bilateral thickness measurements. The pre-mounted adapter plates enable quick and easy integration into your production setups, ensuring optimal performance and seamless compatibility with various configurations.





Technical specifications

Model		AMT-27
Order code		B3042442400
Tilting Dange	Х	±4 ° (continuously adjustable)
Tilting Range	Y	±4 ° (continuously adjustable)
Chifting Dange	Х	±2 mm (continuously adjustable)
Shifting Range	Y	±2 mm (continuously adjustable)
Adjustment mode		Hexagonal wrench M2.5
Sensor model		Compatible with all Ø 27 mm diameter body sensors like CL-MG family & OP 2400

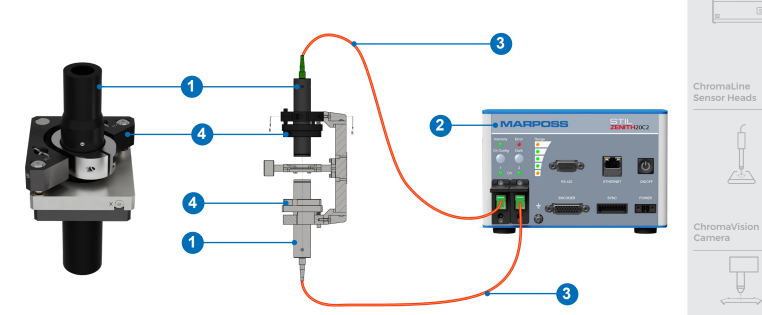




ChromaPoint Sensor Heads



ChromaLine Controllers





Optical fiber

4

3

Alignment tool AMT-27



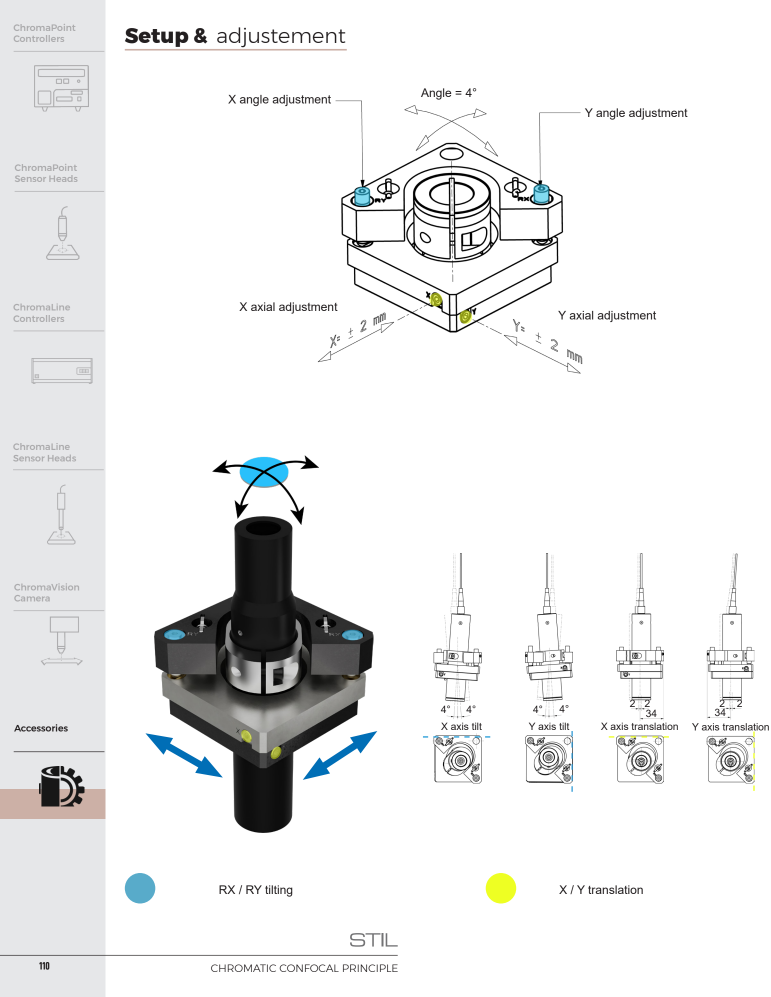
ZENITH



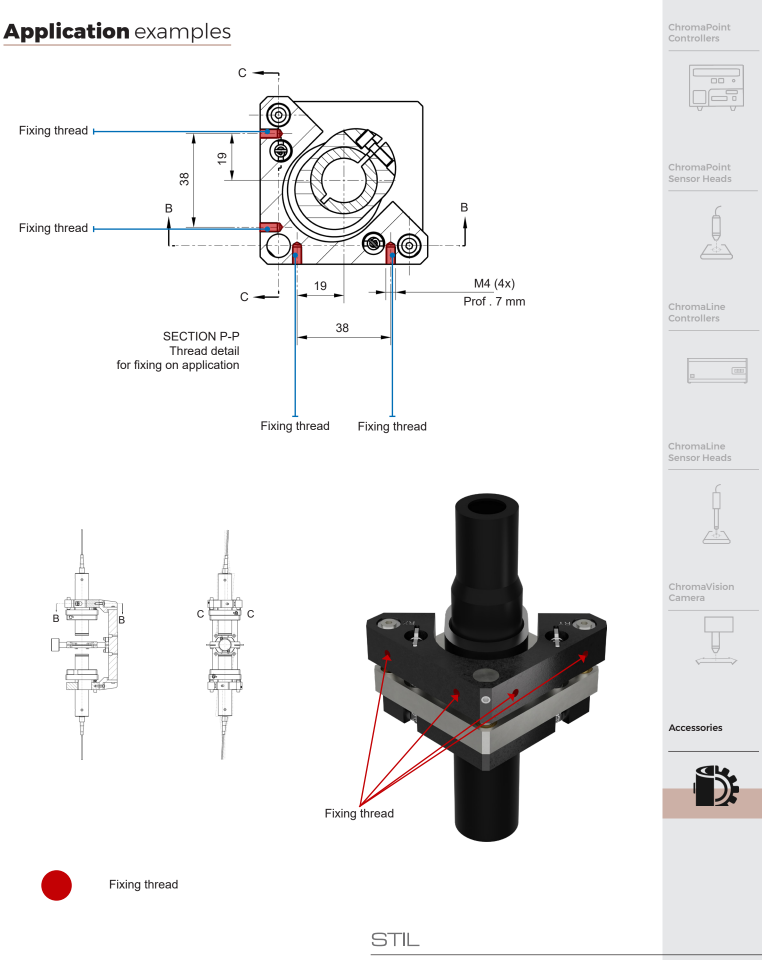


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THE PRODUCT - Line

ChromaPoint Controllers



ChromaPoint Sensor Heads







ChromaLine Sensor Heads



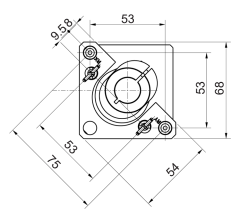


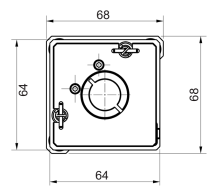


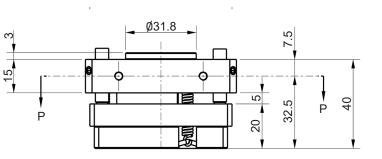
Accessories

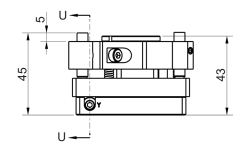


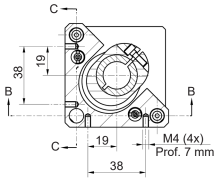
Dimensions (mm)











Thread detail for fixing on application

STIL

CHROMATIC CONFOCAL PRINCIPLE

THE Product Line ——

Glossary

Specification	Explanation
Axial Resolution	The Axial Resolution is defined as the peak to peak value of noise level, measured on a static sample. Measurement is performed at optimal settings on a sample located at the center of the measuring range. Assuming a statistical gaussian distribution, the axial resolution corresponds to the value of the static noise multiplied by a factor 6.
DoF Depth of Focus Depth of Field	DoF stands for Depth of Focus, also called Depth of Field. DoF defined as the distance along the optical axis within which all points in the Field of View are well defined or «in focus», so the points that are not blurred. MC2 DoF is 100 times (100x) larger than microscope ones for same magnification still offering larger Field of View.
Full Range	The Full Range is the maximum measuring range that is possible to consider, regardless of the performance
Field of View	Definition : «Field of view is the area of the sample visible in the whole picture. In microscopy, it's usually expressed in mm (inches) or µm (µinches).
Homogeneity	Homogeneity is the variation (RMS) of values measured by the 180 channels of a MPLS-DM sensor on a perfectly aligned plane. This feature is measured immediately after factory calibration and with optimal conditions & settings.
Lateral Resolution	Lateral Resolution is the 10%-90% transition distance observed when measuring an abrupt photometric change. The values are measured at the center of the measuring range. Lateral Resolution is the smallest distance between patterns in the picture that still allow distinction between patterns. It's limited by optical performances & diffraction limit. On MC2, Lateral Resolution is measured as the 10%-90%
Line Length	Length of the measurement line of a Chromaline sensor or of the inspection line of a Chromaline Camera. Length of the imaging line projected on the sample.
Magnification	Optical magnification is the ratio between the apparent size of an object in the depth of field of the sensor and its true size.
Max. Linearity Error	The Maximum Linearity Error is the max absolute error observed in the entire measuring range when comparing the distance measured by the sen- sor with sample position determined by a 1-nm accurate encoder. This parameter is measured with optimal settings immediately after calibration and is specified on the calibration certificate which is delivered with each sensor.
Max. Sample Slope	The maximum sample slope value is the maximum angle of measurement when focusing on specular surfaces (mirror-like). For scattering surfaces, the maximal slope angle is higher; however the intensity of the collected signal decreases with increasing slope angle for all types of samples.
Measuring Range	The measuring range is the distance between the first measurable point and the last one in the Depth of field. It depends on the controller model and on the calibration. The numerical values in the specification table are nominal values. In certain cases, it is possible to calibrate on a larger range with reduced performances (for details contact your vendor).
Min. Measurable Thickness	The minimal measurable thickness is the thinnest thickness which can be measured using the sensor. These are typical values considering a layer of glass, i.e. considering a refractive index n=1.51.
Numerical Aperture	The Numerical Aperture (NA) is a parameter of the range of angles over which the optical head can accept or emit light. The NA has no unit, no dimension.
Photometric Efficiency	The photometric efficiency is the amount of energy collected by different optical pens when measuring the same sample, in relative units. The numerical values in this table are typical. They are given as a guide for selecting the optical head.
Pitch (dist. between 2 points)	The pitch of a line sensor is the distance between the center of 2 consecutive points along the line.
Pixel Size on the Sample	Pixel size on the sample is determined from the pixel size on the camera and the magnification of the optical head.
Protective Window	The protective window is a glass plate that can be either located inside the optical pen, or fixed in the working distance. It protects the optical pen and can be easily replaced in case of damages.
Pixel size on sample	Definition : Pixel size is the projecton of camer pixel on the sample through the optical system. For high magnifications, it is different than Resolution that is then limited by diffraction limits.
Static Noise	The Static Noise is defined as the RMS noise level measured on a static sample. Measurement is performed at optimal settings on a sample located at the center of the measuring range. This parameter is measured immediately after calibration and is specified on the calibration certificate which is delivered with each sensor. This is possible to improve it using a data averaging.
Working Distance	The working distance is the distance between the optical pen and the beginning of the measuring range. The numerical values in the specification tables are nominal values. The working distance depends on the calibration, the real value can differ by a few percent from the nominal value.



Taking notes

STIL

TAKING NOTES

For a full list of address locations, please consult the Marposs official website ODN6S01EN00 - Edition 10/2024 - Specifications are subject to modifications. © Copyright 2024 MARPOSS S.p.A. (Italy) - All rights reserved.

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