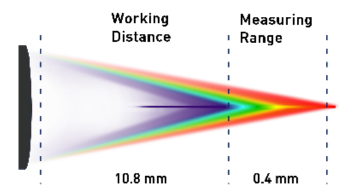
C L 2 - M G 2 1 0

NEW 2020



Chromatic Confocal Controller





The new CL2-MG210 offers outstanding performance:

- Universal diameter (27mm)
- Axial resolution (from nanometer to micrometer scales)
- A few hundred grams for easy OEM integration
- Measurement of distances at the submicrometer scale
- Discretization of transparent single or multi-layer thicknesses
- Suitable for measurement through a protective window or transparent walls



Industrial

Accurate measurement







DESIGNED FOR



Mechanics



Semiconductors



Glass



PERFECT FOR

Distance



Thickness



Roughness



Shape



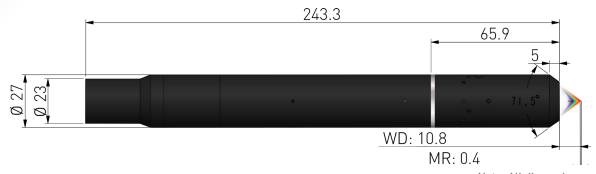
NEW 2020



Chromatic Confocal Controller



DIMENSIONAL DRAWING*







SPECIFICATIONS*

Product	Unit	CL2-MG210
Order code		03PS0122102
Measuring Range	mm	0.4
Working Distance	mm	10.8
Numerical aperture		0.46
Max. sample slope	•	± 28
Axial model		Standard
90° folded model		Option
Max. linearity error**	μm	± 0.055
Static noise**	nm	17
Axial resolution**	μm	0.102
Lateral resolution	μm	1.7
Spot size	μm	4
Photometric efficiency		3
Min. measurable thickness***	μm	14
Lengt Diameter Weight	mm mm g	243.3 27 248

^{**} With CCS electronics (PRIMA & OPTIMA+)

^{***} Typical value considering a layer of glass, i.e. considering a refractive index n=1.51



ASSOCIATED WITH

OPTICAL FIBER

CONTROLLER



- Standard cladding
- Stainless steel cladding
- Armored fiber



- ZENITH
- PRIMA, OPTMA +
- PRIMA 2
- STIL-DUO

*Specifications are subject to modifications