

Lens mountings for collimation & projection.

A variety of mountings are available ex stock, others can be produced according to the customer's requirements.

Mountings for collimation and projection				
Components Cine			Article no.	
Mount for Aaton			C-AAA	
Mount for Arriflex PL			C-APL	
Mount for Arriflex standard - bayonet			C-ASTB	
Mount for Panavision			C-APA	
Mount for BNCR connection			C-ABNCR	
Mount for C connection			C-ACM	
Components Video SD				
	Chip	bfl mm		
Ikegami mount with glass way -	2/3"	76.94	P-VMI	
B4 mount with glass way (Sony, Hitachi, JVC, Panasonic, Thomson, etc.)	2/3"	65.24	P-VMS	
Sony mount with glass way	1/2"	52.71	P-VMS12	
BTS mount with glass way	1/2"	50.45	P-VMBTS12	
Components Video HD				
	Chip	bfl mm		
B4 mount with glass way (Sony, Hitachi, JVC, Panasonic, Thomson, etc.)	2/3"	65.03	P-VMHD	
B4 mount with glass way for Zeiss	2/3"	65.06	P-VMZ	
Mount with glass way	1/3"	41.99	P-VM13	
Components Photo KB (35mm still photography)				
Mount for Canon EF			P-FMCEF	
Mount for Leica M & R			P-FMLM/R	
Mount for Nikon			P-FMN	
Mount for Olympus			P-FMO	
Measurement cylinder ($\pm 3\mu\text{m}$) with gauge (scale gradations 10μm)				
Measurement cylinder for	ENG SD	2/3"	65.24mm	C-MBENG
Measurement cylinder for	Sony SD	1/2"	52.71mm	C-MBS12
Measurement cylinder for	BTS SD	1/2"	50.45mm	C-MBBTS12
Measurement cylinder for	HDTV	2/3"	65.03mm	C-MBHD
Measurement cylinder for	HDTV	1/3"	41.99mm	C-MB13



Measurement cylinder for	PL	52.00 mm	C-MBAPL
Measurement cylinder for	Canon EF	44.00 mm	C-MBEF
Measurement cylinder for	Nikon F	46.50 mm	C-MBNF

Selected accessories for the CamCollimator	Article no.
Beam Converter, light amplifier for the measurement of wide-angle lenses 4-19mm	C-BCWA
Adapter for Beam Converter on older collimators	C-BCWA-01
2-metre converter, for measurements at a distance of 2 m	C-ATT2m
Selected spare parts for the CamCollimator	
CCD-camera MT 012 B/W, incl. power supply and C-mount	CCD-LCTB
Plane glass in the case for all collimators (\varnothing 63mm)	C-PPG

bfl = back focal length