

Accessories for Lens Testing



Lens Test Chart / Reticle for TP7II

Article Nr.	Product description
P-TC65-L	Lens Test Chart / Reticle 65mm for projector. P-TP7 and P-TPCXPL for visual inspection of lenses on Cine and Single Chip sensors, with Siemensstars, line pairs and format markings, anti-twist safeguard.
P-TCANG-L	Lens Test Chart / Reticle Angenieux FF (Angenieux Design) for projector P-TP7II and P-TPCXPL for visual inspection of lenses on Cine and Single Chip sensors, with Siemensstars, line pairs and format markings, anti-twist safeguard.
P-TCARRI-L	Lens Test Chart / Reticle ARRI 65mm for projector P-TP7 and P-TPCXPL for visual inspection of lenses for Cine and Single Chip sensors, anti-twist safeguard.
P-TCCOOKE-L	Lens Test Chart / Reticle (Cooke Design) 65mm for projector P-TP7II and P-TPCXPL for visual inspection of lenses on Cine and Single Chip sensors, with Siemensstars, line pairs and format markings, anti-twist safeguard.
P-TCHD-L	Lens Test Chart / Reticle HDTV 16:9 and Standard Definition 4:3 for projector P-TP7 and P-TPCXPL for visual inspection of HD / SD lenses, with Siemensstars, line pairs and format markings, anti-twist safeguard.
P-TCOTTO-L	Lens Test Chart / Reticle (Otto Nemenz Design) 65mm for projector P-TP7II and P-TPCXPL for visual inspection of lenses on Cine and Single Chip sensors, with Siemensstars, line pairs and format markings, anti-twist safeguard.
P-TCOTTOS35-L	Lens Test Chart / Reticle S35 (Otto Nemenz Design) for projector P-TP7II and PTPCXPL for visual inspection of lenses on Cine and Single Chip sensors, with Siemensstars, line pairs and format markings, anti-twist safeguard.

Measuring Blocks

Article Nr.	Product description
C-MBALPLII	Measuring Block LPL 44mm, consisting of: groundplate, measuring cylinder, calibration cylinder, analogue measuring gauge, holder for gauge,
C-MBAPA	Measuring Block Panavision 57,15mm, consisting of: groundplate, measuring cylinder, calibration cylinder, analogue measuring gauge, holder for gauge, screw driver
C-MBAPLII	Measuring Block PL 52mm, consisting of: groundplate, measuring cylinder, calibration cylinder, analogue measuring gauge, holder for gauge, screw driver
C-MBAXPL	Measuring Block XPL 60mm, consisting of: groundplate, measuring cylinder, calibration cylinder, analogue measuring gauge, holder for gauge, screw driver
C-MBBNCR	Measuring Block BNCR, 61,468mm, consisting of: groundplate, measuring cylinder, calibration cylinder, analogue measuring gauge, holder for gauge, screw driver
C-MBBTS12	Measuring Block BTS 1/2" 50,450mm + C-Mount 17,52 mm + Collar + Analogue Measuring Gauge = set of 4
C-MBC	Calibration Set f. C Mount, consisting of measuring block, ground plate, mounting flange, analogue measuring gauge, tool (5 parts) for Projector and Collimator (length 17.53 mm, $\pm 3 \mu$)

C-MBEF	Calibration Set Canon EF, consisting of measuring block 44 mm, ground plate, mounting flange for analogue measuring gauge, tool (5 parts) for Projector and Collimator
C-MBENG	Measuring Block ENG SD 2/3" 65,24mm, consisting of: groundplate, measuring cylinder 65,24mm, calibration cylinder SD 47,72mm, analogue measuring gauge, holder for gauge, screw driver
C-MBHD-L	Measuring Block HD 65,03mm, for P-TP7, consisting of: ground plate, measuring cylinder HD 65,03mm, calibration cylinder HD47,51mm, analogue measuring gauge, holder for gauge, screwdriver
C-MBLL	Measuring Block Leica M, consisting of: groundplate, measuring cylinder, calibration cylinder, analogue measuring gauge, holder for gauge,
C-MBLM	Measuring Block Leica M, consisting of: groundplate, measuring cylinder, calibration cylinder, analogue measuring gauge, holder for gauge,
C-MBMFT	Measuring Block MFT consisting of: groundplate, measuring cylinder, calibration cylinder, analogue measuring gauge, holder for gauge
C-MBNF	Calibration Set f. Nikon F Mount, consisting of measuring block, ground plate, mounting flange, analogue measuring gauge, tool (5 parts) for Projector and Collimator (length 46.5 mm, $\pm 3 \mu$)
C-MBRF	Calibration Set RF and Leica L mount, consisting of measuring block, ground plate, mounting flange for analogue measuring gauge, tool (5 parts) for Projector and Collimator
C-MBSE	Measuring Block Sony E-Mount consisting of: groundplate, measuring cylinder, calibration cylinder, analogue measuring gauge, holder for gauge

Mount Adapters

Article Nr.	Product description
P-AAA-L	Aaton lens mount adapter for projector with CLC-base mount (e.g. P-TP7).
P-ABNCR-L	BNCR lens mount for projector with CLC-base mount (e.g. P-TP7).
P-ACM-L	C-lens mount adapter for projector with CLC-base mount (e.g. P-TP7).
P-ALPL-L	ARRI LPL lens mount adapter with built-in electronics for projector with CLC-base mount (e.g. P-TP7).
P-APA-L	Panavision lens mount adapter for projector with CLC-base mount (e.g. P-TP7).
P-APLA-L	PL lens mount adapter with built-in electronics for projector with CLC-base mount, (e.g. P-TP7). For anamorphic lenses
P-APL-L	PL lens mount adapter with built-in electronics for projector with CLC-base mount (e.g. P-TP7).
P-ASTB-L	Arriflex Standard - Bajonett lens mount adapter for projector with CLC-base mount (e.g. P-TP7).
P-AXPL-L	ARRI XPL lens mount adapter with 60mm flange depth for projector with CLC-base mount (e.g. P-TP7).
P-FMCEF-L	Canon EF lens mount adapter with built-in electronics for projector with CLC-base mount (e.g. P-TP7).
P-FMEII-L	Sony E lens mount adapter with built-in electronics for projector with CLC-base mount (e.g. P-TP7).
P-FMLL-L	Leica L lens mount adapter for projector with CLC-base mount (e.g. P-TP7II).
P-FMLM-L	Leica M-Bajonett lens mount adapter for projector with CLC-base mount (e.g. P-TP7).
P-FMMFT-L	Lens Mount f. MFT lenses ((Mikro 4/3s Bajonet) on Lens Projector P-TP7II

P-FMN-L	Nikon F-Bajonett lens mount adapter for projector with CLC-base mount (e.g. P-TP7).
P-FMO-L	Olympus lens mount adapter for projector with CLC-base mount (e.g. P-TP7).
P-FMRF-L	RF lens mount adapter for projector with CLC-base mount (e.g. P-TP7).
P-VMHD-L	B4 2/3" HD lens mount adapter with built-in glassway for projector with CLC-base mount (e.g. P-TP7), flange depth / back focus 65,03mm

Others:

Collimator only

Article Nr.	Product description
C-ATT15M	1.5-Meter-Attachment for Chrosziel Collimator
C-ATT1M	1-Meter-Attachment for Chrosziel Collimator
C-ATT2M	2-Meter-Attachment for Chrosziel Collimator
C-BCWA	Beam Converter 4x, D=45mm for. For testing wide angle lenses with 4-19mm focal length.

Lens Test Projector only

Article Nr.	Product description
P-GP-IDATA	Cable for communication from gear port of P-TP7 to lens with /i-Cooke interface, 4pin 00 Lemo-compatible to 9 pin 0B Lemo-compatible, length 40 cm
P-LDM	P-LDM - Laser Distance Measuring Device for Projector P-TPCXPL, P-TP7 - with LCD-display - for connection with Projector-MultiPort - mounting on projector housing - max. deviation 1mm - max distance 50meter - digital access via USB-Adapter (P-USB)
P-LP-TP6/7	Laserpointer for use with Chrosziel Lens Test Projector TP6, TP7, TPCXPL
P-MG-D1	Digital Measuring Gauge (0,001) for Chrosziel Lens Testing Projector P-TP6, P-TP7, P-TPCXPL
P-MG-DB	Digital Measuring Gauge (0,001) with Bluetooth for Chrosziel Lens Testing Projector P-TP6, P-TP7, P-TPCXPL
P-MN-CABLE	Cable combined power/motor-control from MagNum receiver (MN-200R) to motor connection Chrosziel Lens Testing Projector TP6/TP7
P-MN-GAUGE	RS232 connection cable for P-MG-D1 (Digital Measuring Gauge 0,001) to MagNum serialport (in conjunction with Chrosziel Lens Testing Projector MK6) 9 pin Lemo 0B
P-MN-LDM	Data-cable MagNum - Chrosziel P-LDM, 3.5 mm jack- 12Pin Hirose
P-MN-MINI-CABLE	Cable combined power/motor-control from MagNum receiver (MMN-mini-R) to motor connection Chrosziel Lens Testing Projector TP6/TP7
P-USB-TP7	MultiPort Signal-Converter - Projector MultiPort to USB-interface, for access with PC-Software via USB, to mount on P-TP7 and P-TP7II projector housing.