

#### GENERAL LENS ORDERING INFORMATION

NOVEMBER 1,1985

### RANGEFINDER COUPLING OF LENSES FOR TECHNIKA CAMERAS

1. MASTER TECHNIKA AND SUPER TECHNIKA V 4X5's rangefinders have been O-adjusted at the factory, so that pre-cut coupling cams may be installed by the user. There is no charge for the coupling package for up to 3 lenses ordered simultaneously with a Master Technika. For additional lenses order the coupling package, comprised of cam, 2 infinity stops, focusing scale and installation instructions with focusing target as follows:

CAT.NO.	DESCRIPTION		SUGG LIST
001716	Coupling package		63.00

EXCEPTION: LENSES 65MM AND SHORTER OR LONGER THAN 360MM CANNOT BE RANGEFINDER COUPLED.

- 2. SUPER TECHNIKA IV 4X5 AND CUSTOMER OWNED LENSES: Coupling must be performed by one of the authorized service centers: Marflex Corp., 201 E. Main St., Little Falls, NJ 07424-1794 or ZV Service Corp., 356 West Merrick Rd., Valley Stream, NY 11580. Please check with them for current charges and make sure to ship both camera and lenses. DO NOT SHIP CAMERA AND LENSES TO HP MARKETING CORP.
- 3. TECHNIKA III 4X5 coupling packages are no longer available.
- 4. SUPER TECHNIKA V 23 (2 1/4X3 1/4") AND SUPER TECHNIKA V 57 (5X7")
  - A. No charge for coupling packages for up to 3 lenses when purchased simultaneously with the camera.
  - B. For subsequently purchased lenses or customer owned lenses check cost with the service centers see address in paragraph 2 above.

#### LENSBOARDS FOR TECHNIKA CAMERAS

- 1. Lenses for LINHOF 4x5 MASTER TECHNIKA, SUPER TECHNIKA V, TECHNIKA V, SUPER TECHNIKA IV, and TECHNIKA IV cameras require Technika 45-type lensboards. Select the proper catalog number from the lensboard listing. NOTE: A Technika 4x5 lensboard with pilot hole is available under Cat. No. 001013 for lens mounting by an outside source. Lensboards for Technika III cameras are not available.
- 2. Lenses for SUPER TECHNIKA V 23B require Technika 23-type lensboards. Select the proper lensboard from the lensboard listing.
  NOTE: A Technika 23 lensboard with pilot hole is available under Cat. No. 001001 for lens mounting by an outside source.
  Lensboards for Technika III cameras are not available.
- 3. Lenses for SUPER TECHNIKA V 5x7 require Technika 57-type lensboards. Select the proper lensboard from the lensboard listing.
  NOTE: A Technika 57 lensboard with pilot hole is available under Cat. No. 001040 for lens mounting by an outside source. Lensboards for Technika III cameras are not available.

### LENSBOARD PRICE LIST

CAT.NO.	DESCRIPTION	SUGG LIST
LENSBOARD	OS FOR TECHNIKA 23 (MODELS IV, V, TECHNIKA 70)	
001002 001005 001106 001058 001001	FOR COMPUR 0, FOR 65MM LENS, WITH CABLE RELEASE QUICKSOCKET FOR COMPUR 0, FOR 75-150MM LENS, WITH CABLE RELEASE QUICKSOCKET FOR COMPUR 1, FOR 100-270MM LENS FOR COMPUR 3, FOR 150-360MM LENS 23 LENSBOARD WITH PILOT HOLE	73.00
LENSBOARD	S FOR TECHNIKA 45 (MODELS IV, V, MASTER) ALSO FIT SC ST AND TECHN	NIKARDAN
001015	FOR COMPUR 0, FOR 65MM LENS, REQUIRES 002555 WIDE ANGLE FOCUSING DEVICE FOR 001005 FOR COMPUR 0, FOR 75,90,150MM LENSES, RECESSED (REQUIRES 022503) ANGLE NIPPLE FOR FLASH SYNC	
001013/0 001026	FOR COMPUR O (NOT 75 OR 90MM), WITH CABLE RELEASE QUICKSOCKET FOR COMPUR O FOR COMPUR 1 FOR COMPUR 3	41.00
001128 001106 002555 001128	FOR COMPUR 1, WITH CABLE RELEASE QUICKSOCKET FOR PRONTOR PROFESSIONAL, FOR 75MM LENS (REQUIRES 002555) WIDE ANGLE FOCUSING DEVICE FOR 001106 FOR COMPUR 1, WITH CABLE RELEASE QUICKSOCKET	116.00 49.00 396.00 116.00
	45 LENSBOARD WITH PILOT HOLE	41.00

CAT.NO.	DESCRIPTION	SUGG LIST
LENSBOARD	S FOR TECHNIKA 57 CAMERAS (MODELS IV,V)	
001129 001061	FOR COMPUR 0, FOR 120MM LENS, WITH CABLE RELEASE QUICKSOCKET FOR COMPUR 1, FOR 120-300MM LENS, WITH CABLE RELEASE QUICKSOCKET FOR COMPUR 3, FOR 165-480MM LENS 57 LENSBOARD WITH PILOT HOLE	81.00 120.00 47.00 48.00
LENSBOARI	DS FOR TECHNIKARDAN CAMERAS	
022503 001156/0	FOR COMPUR O, FOR 47MM LENS (REQUIRES 022503) FOR TK 23 ONLY ANGLE NIPPLE FOR FLASH SYNC FOR COMPUR O FOR COMPUR 1	126.00 22.00 41.00 41.00
	FOR COMPUR 3 45 LENSBOARD WITH PILOT HOLE	41.00 41.00
LENSBOARI	OS FOR ST CAMERAS (ALSO FIT KARDAN STANDARD 45, KARDAN COLOR 45)	
	FOR COMPUR O, FOR 47MM, RECESSED (REQUIRES 022503) ANGLE NIPPLE FOR FLASH SYNC FOR 001015 FOR COMPUR O FOR COMPUR 1	99.00 22.00 41.00 41.00
	FOR COMPUR 3 45 LENSBOARD WITH PILOT HOLE	41.00 41.00
LENSBOARD	OS FOR TE/TL/JBL/ST810 (ALSO FIT KARDAN B, 45S, SUPER COLOR)	
001080 001089	FLAT LENSBOARD RECESSED LENSBOARD	49.00 58.00
REDUCING	LENSBOARD ADAPTERS FOR TECHNIKA/TECHNIKARDAN/ST CAMERAS	
	REDUCES 45 LENSBOARD TO ACCEPT 23 TECHNIKA LENSBOARDS REDUCES 57 LENSBOARD TO ACCEPT 45 LENSBOARDS (EXCEPT 75 & 90MM) REDUCES 57 LENSBOARD TO ACCEPT 45 LENSBOARD W/75 & 90MM LENSES	
TECHNIKA	TO KARDAN ADAPTER BOARDS	
REQUIRED	TO USE TECHNIKA BOARDS ON TE/TL/JBL/STANDARD 810/B/45S/SUPER COLO	OR
001088 001087 001086 001092 001093	FLAT, TO MOUNT TECHNIKA 23 BOARDS FLAT, TO MOUNT TECHNIKA 45 BOARDS FLAT, TO MOUNT TECHNIKA 57 BOARDS RECESSED, TO MOUNT RECESSED TECHNIKA 23 BOARDS RECESSED, TO MOUNT TECHNIKA 45 BOARDS WITH 75MM LENS	115.00 98.00 108.00 134.00 134.00

### SHUTTERS FOR LINHOF/SCHNEIDER AND LINHOF/RODENSTOCK LENSES

### COMPUR O, 1, 3 SHUTTERS

The classic Compur shutter has been universally recognized as being the finest mechanical shutter available. The Compur offers shutter speeds from 1-1/500 on the 0 and 1 sizes and 1-1/200 on the #3 shutter. All three shutter sizes have click-stopped aperture scales. Aperture control units which permit selecting the aperture from behind the camera are available as an accessory.

### COMPUR APERTURE CONTROL UNITS

CAT.NO. DESCRIPTION LIST	- 64 - 45 - 32 - 22
022555 APERTURE CONTROL UNIT FOR COMPUR 1 f:2.8-32 75.00 022556 APERTURE CONTROL UNIT FOR COMPUR 1 f: 4-45 75.00 022557 APERTURE CONTROL UNIT FOR COMPUR 1 f: 6-64 75.00 022558 APERTURE CONTROL UNIT FOR COMPUR 1 f: 8-90 75.00 022507 APERTURE CONTROL UNIT FOR COMPUR 3 f:2.8-32 75.00 022543 APERTURE CONTROL UNIT FOR COMPUR 3 f: 4-45 75.00 022544 APERTURE CONTROL UNIT FOR COMPUR 3 f:5.6-64 75.00 022545 APERTURE CONTROL UNIT FOR COMPUR 3 f: 8-90 75.00	

NOTE: THE APERTURE CONTROL UNITS ARE FOR COMPUR SHUTTERS ONLY AND MUST BE FACTORY INSTALLED. THEY MUST BE ORDERED WITH THE LENS AND SHUTTER AND THEY CAN NOT BE USED ON RECESSED LENSBOARDS.



#### PRONTOR PROFESSIONAL 01, 1, 3 SHUTTERS

The Prontor Professional shutter is the latest development in mechanical shutters from the Prontor factory. The Prontor Professional is available in three sizes, 01, 1 and 3. All 3 sizes are self-cocking and feature shutter speeds from 1-1/125 plus B. The click-stopped apertures are calibrated in 1/3rd stop increments. The new design of the Prontor Professional has resulted in a mechanical shutter with the least amount of internal vibration possible. The shutter also features a newly designed P-C socket which prevents sync cords from losing contact with the shutter thus assuring positive synchronization.

The Prontor Professional is a modular shutter system which accepts accessory aperture and shutter speed selector control units. These selectors are installed and removed by the user and can be purchased at any time. They allow full selection of exposure from behind the camera. Also available are 2 mechanical remote control units which mount to the rear of the Linhof monorail and open the shutter to either taking aperture for checking depth of field or to full aperture for focusing and viewing. One version, the Linhof Professional Auto Remote Control Unit, 022761, is equipped for Auto Back operation and will automatically pre-set the lens to taking aperture and close the shutter upon insertion of the film holder. The Prontor Professional system permits full control of the shutter from behind the camera.

### APERTURE/SHUTTER SPEED/REMOTE CONTROL UNITS FOR PRONTOR PROFESSIONAL SHUTTERS



-	DESCRIPTION	SUGG LIST
	APERTURE CONTROL UNIT FOR O1 AND 1 SHUTTERS	65-00
	APERTURE CONTROL UNIT FOR 3 SHUTTERS	65.00
	SHUTTER SPEED CONTROL UNIT FOR 01 AND 1 SHUTTERS*	88.00
	SHUTTER SPEED CONTROL UNIT FOR 3 SHUTTERS*	88.00
	* ONLY USED WITH APERTURE CONTROL 022758 OR 022759	
	LINHOF PROFESSIONAL REMOTE CONTROL UNIT	296.00
	FOR CAMERAS WITH OR WITHOUT AUTO BACK	
	LINHOF PROFESSIONAL AUTO REMOTE CONTROL UNIT	308.00
	FOR CAMERAS WITH AUTO BACK ONLY	



NOTE: THE APERTURE, SHUTTER AND REMOTE CONTROL UNITS CAN ONLY BE USED ON THE PRONTOR PROFESSIONAL SHUTTERS.
THE APERTURE AND SHUTTER SPEED CONTROLS CAN NOT BE USED ON RECESSED LENSBOARDS.

#### PRONTOR PROFESSIONAL TK 01, 1 SHUTTER FOR TECHNIKARDAN

A new version of the Prontor Professional shutter designed for the Technikardan camera and only available from Linhof. The Prontor Professional TK features a control box built into the shutter with a thumb wheel selector which selects apertures in 1/3rd stop increments and that can be read and set from the front or the rear of the camera. A 3-position lever on the top of the control opens the lens to taking aperture for checking depth-of-field or to the open aperture position or focusing. Lightly pushing on the top of the lever automatically sets the lens to taking aperture closed and the self-cocking shutter is ready to fire.

The Prontor Professional TK version is only available with a Linhof supplied lens and the TK control is not available separately for installation on older Prontor Professional shutters.

For use on cameras other than the Technikardan, the regular Prontor Professional accessories (aperture selector, shutter speed selecter and remote controls) are used.

### PRONTOR MAGNETIC O, 1, 3 SHUTTERS/PRONTOR AUTOLUX

The ultimate in electronic shutter design. The Prontor Magnetic is an electro-magnetic shutter system controlled by the Prontor Autolux digital control unit (022739). The Prontor Magnetic is available in 0, 1, and 3 sizes. Shutter speeds range from 15 mins.-1/250 (0), 1/125 (1) or 1/60 (3) in continuously variable 1/3rd stop increments. Apertures are also calibrated in 1/3rd stop click-stops and aperture control levers are a factory installed option.

The Prontor Autolux has LED digital readout of F stops, shutter speeds, contrast ratios and mean exposure. The Autolux automatically compensates for bellows and/or filter factor as well as for reciprocity failure. Two accessory metering modules are available. The hand held sensor unit (022740) offers spot, average and incident readings and can also be used for exposure measurements through the ground glass. The groundglass sensor unit (022741) utilizes spot readings in the film plane. Both of these sensor units feature SPD cells and will read ambient, flash or mixed illuminations. When using these modules the Autolux will compute contrast ratios and indicate mean exposure values in either F stops or shutter speeds. The Autolux also meters multiple flash and counts the number of flashes required and also operates in one of two automatic modes. In Auto Dynamic mode, with the hand held sensor, the Autolux monitors the light falling on the scene and will automatically override and correct the exposure if the lighting level changes during the exposure. In the Auto mode the Autolux remembers the lighting level and automatically sets the correct exposure.

The Autolux will couple to the Linhof Auto Backs on the Kardan TE and TL cameras for complete shutter control from behind the camera when used with the accessory adapter for Auto back operation (022754).

### Linhof

### PRONTOR AUTOLUX/PRONTOR MAGNETIC APERTURE CONTROL UNITS







CAT.NO.	DESCRIPTION	LIST
022739	AUTOLUX EXPOSURE CONTROL UNIT COMPLETE WITH:	5284.00
	FLASH ADAPTER CABLE, MANUAL RELEASE CABLE AND CHARGER CABLE FOR 110V AC.	
022740	HAND HELD SENSOR FOR EXTERNAL EXPOSURE MEASURE- MENTS. COMPLETE WITH CABLE AND SPD SENSOR.	940.00
022741	GROUND GLASS SENSOR FOR SELECTIVE TTL SPOT	728.00
	READINGS IN THE FILM PLANE (MUST BE USED WITH	
	022742 OR 022743)	
022742	METERING CASSETTE 45 FOR 4X5 GROUNDGLASS BACKS	248.00
022743	METERING CASSETTE 57 FOR 5X7 GROUNDGLASS BACKS	340.00
022744	ADAPTER FRAME 57/810 FOR 8x10 GROUNDGLASS BACKS	248.00
	(MUST BE USED WITH 022743)	
022748	APERTURE CONTROL UNIT O*	65.00
022749	APERTURE CONTROL UNIT 1*	65.00
022750		
022763	APERIURE CONIROL UNIT 3* INFRARED REMOTE CONTROL UNIT	2280.00
022754	ADAPTER FOR AUTO BACK OPERATION	228.00
	* MUST BE FACTORY INSTALLED. CANNOT BE USED ON REC	ESSED LENSBOARDS.

### FILM FORMATS AND CORRESPONDING FORMAT DIAGONALS











FOCAL LENGTH	35 <b>M</b> M	<b>6</b> X6	6X7	6X9	<b>4X</b> 5	5 <b>x7</b>	8 <b>x10</b>
20MM	94						
24MM	84						
28MM	74						
35MM	62						
40MM		69					
50MM	46	58	82				
55MM	43						
65MM			69	76	86		
75MM			62	68	78	97	
80MM		38	OL	00	10	//	
85MM	28	30					
90MM	20		52	58	68	87	
100MM		32	72	70	62	81	
105MM	23	30		51	02	01	
120MM	23	26	41		53	74	04
135MM	18		41	45	48	71	91
150MM	10	23	77	77		64	85
		21	33	37	44	59	79
165MM	47		20	70	40	54	73
180MM	13		28	32	37	51	69
200MM	12						
210MM					32	44	61
240MM					28	39	54
250MM		13		20			
300MM					23	32	45
360MM			14		19	27	38
480MM					14	20	29

HORIZONTAL ANGLES OF COVERAGE IN DEGREES

56 X 72MM - 91MM 5 X 7" - 205MM 6 X 9CM - 100MM 8 X 10" - 311MM 4 X 5" - 153MM

### Linhof

NOVEMBER 1,1985

# LINHOF TESTED LENSES

			CIMIO ILSI	LD LENSES					
LENS-SHUTTER SIZE LENSBOARD** 0 / 1 / 3 *	COMPUR Shutter	SUGG LIST F	PRONTOR PROFESSIONAL	SUGG LIST	PRONTOR PROFESSIONAL TK W/LENSBOARD	SUGG LIST	PRONTOR MAGNETIC	SUGG LIST	
SUPER ANGULON				, ,				,	
<b>5.6/47MM MC 0</b> 51MM/49MM/113MM	000777	830.00							
<b>5.6/65MM MC 0</b> 70MM/67MM/170MM	000650	1155.00	000731	1420.00	000794	1820.00	100650	1548.00	
<b>5.6/75MM MC 0</b> 70MM/67MM/198MM	000651	1315.00	000733	1425.00	100733	1798.00	100651	1553.00	
<b>5.6/90MM MC 0</b> 85MM/82MM/235MM	000652	1520.00	000735	1625.00	000797	2080.00	100652	1753.00	
<b>8/120MM MC 1</b> 85MM/82MM/350MM	000683	1395.00	000740	1495.00	100740	1868.00	100683	1623.00	
<b>8/165MM MC</b> 3 115MM/110MM/395MM	000690	3360.00	000749	3450.00			100690	3610.00	
<b>8/210MM MC 3</b> 132MM/127MM/498MM	000712 COMPUR E-3	6690.00	000755	6395.00			100712	6555.00	
SYMMAR S									
5.6/100MM MC 0 42MM/40.5MM/143MM	000620	540.00	000737	655.00	000795	1140.00	100620	783.00	
<b>5.6/120MM MC 0</b> 51MM/49MM/173MM	000727	550.00	000741	680.00	100741	1100.00	100727	808.00	
<b>5.6/135MM MC 0</b> 51MM/49MM/190MM	000621	575.00	000742	695.00	000798	1200.00	100621	823.00	
<b>5.6/150MM MC 0</b> 60MM/58MM/210MM	000622	620.00	000745	745.00	100745	1018.00	100622	853.00	
5.6/180MM MC 1 70MM/67MM/252MM	000623	765.00	000750	885.00	000796	1350.00	100623	1073.00	
5.6/210MM MC 1 80MM/77MM/294MM	000625	880.00	000753	995.00	000799	1450.00	100625	1183.00	
<b>5.6/240MM MC</b> 3 90MM/86MM/337MM	000627	1395.00	000757	1495.00			100627	1655.00	
5.6/300MM MC 3 110MM/105MM/410MM	000629	1920.00	000764	1995.00			1000629	2155.00	
6.8/360MM MC 3 125MM/120MM/490MM	000631	2275.00	000770	2350.00			100631	2510.00	
8.4/480MM MC 3 110MM/105MM/500MM	000674 COPAL 3	2695.00							
TELE ARTON	4.9								
<b>5.6/250MM MC 1</b> 70MM/67MM/158MM	000713	1360.00	000761	1460.00	100761	1833.00	100713	1648.00	
TELE XENAR									,
5.5/360MM MC 3 70MM/67MM/230MM	000507	1310.00	000769	1450.00			100507	1610.00	

 <sup>\* 1 =</sup> LENS DIAMETER IN MM / 2 = FILTER SIZE IN MM / 3 = IMAGE CIRCLE @ f:22 @ INFINITY
 \*\* PRICE OF LENS DOES NOT INCLUDE LENSBOARD. FOR LENSBOARD PRICING SEE LENSBOARD LISTING.



#### NOVEMBER 1,1985

#### LINHOF TESTED LENSES

LENS-SHUTTER SIZE	COMPUR Shutter	SUGG LIST	PRONTOR PROFESSIONAL	SUGG LIST	PRONTOR PROFESSIONAL TK W/LENSBOARD	SUGG LIST	PRONTOR MAGNETIC	SUGG LIST	
APO ARTAR									
<b>9/240MM 1</b> 51MM/40MM/205MM	000692	840.00	000760	960.00	100760	1333.00	100692	1148.00	
<b>9/360MM 3</b> 60MM/52MM/302MM	000696	1480.00	000773	1695.00			100696	1855.00	
<b>11/480MM 3</b> 70MM/58MM/409MM	000694 COPAL 3	1595.00	000774	1700.00			100694	1860.00	
XENAR									
5.6/150MM 0 36MM/32.5MM/156MM	000644 COPAL 0	315.00	1						
<b>6.1/210MM 1</b> 48MM/39MM/225MM	000645 COPAL 1	595.00	)						
5.6/300MM 3 70MM/62MM/313MM	000646 COPAL 3	1130.00							
CAT.NO. DESCRIPT	ION					SUGG.			
M-COMPONON FLAT FIE	LD MACRO	LENSES							
020328 4/50MM	REPRODUC	TION RAT	10 1:1-4:7* 10 2:1-7.5:1* 10 4:1-14.3:1	k	45	85.00 88.00 88.00			
LENSBOARDS WITH MIC	RO AND MA	CRO TUBE	S AND SHUTTER	FOR TECH	IIKA, TECHNIKA	ARDAN AND	ST CAMERAS		

### NOTE: KARDAN TE, TL, JBL, ST 810, B, 45S AND SUPER COLOR REQUIRE TECHNIKA TO KARDAN ADAPTER BOARD

002694	MICROTUBE 23 WITH COMPUR O SHUTTER FOR SUPER TECHNIKA 23	280.00
002695	MICROTUBE 45 WITH COMPUR O SHUTTER FOR TECHNIKA 45	284.00
002692	MACROTUBE 23 WITH COMPUR O SHUTTER FOR SUPER TECHNIKA 23	349.00
002693	MACROTUBE 45 WITH COMPUR O SHUTTER FOR TECHNIKA 45	354.00
022703	COMPUR O SHUTTER (SPARE) FOR MICRO AND MACRO TUBES	198.00

### \*REPRODUCTION RATIOS INDICATED WITH MASTER TECHNIKA 4X5. ACTUAL RATIOS WILL VARY WITH OTHER CAMERAS.

M-COMPONON LENSES SCREW DIRECTLY INTO MACRO TUBES 002692 AND 002693 WHICH FIT THE SUPER TECHNIKA 23 AND THE MASTER TECHNIKA 45/TECHNIKARDAN/ST RESPECTIVELY. FOR USE ON OTHER KARDAN CAMERAS ADAPTER BOARD 001088 OR 001087 IS REQUIRED. M-COMPONON LENSES MAY BE ADAPTED TO OTHER CAMERAS THAT HAVE A BUILT-IN SHUTTER.

ENS-SHUTTER SIZE	COMPUR	SUGG	PRONTOR	SUGG	PRONTOR	SUGG	PRONTOR	SUGG	
ENSBOARD**	SHUTTER	LIST F	PROFESSIONAL		PROFESSIONAL TK W/LENSBOARD	LIST	MAGNETIC	LIST 	
RANDAGON									
-5/65MM MC 0 OMM/67MM/170MM	000600	1195.00	000732	1375.00	100732	1748.00	100600	1503.00	
- <b>.5/75MM MC 0</b> OMM/67MM/195MM	000601	1320.00	000734	1485.00	100734	1858.00	100601	1613.00	
<b>.5/90MM MC 1</b> 5MM/82MM/236MM	000691	1495.00	000736	1620.00	100736	1993.00	100691	1808.00	
<b>.8/115MM MC 1</b> 5MM/82MM/290MM	000718	1435.00	000739	1540.00	100739	1913.00	100718	1728.00	
<b>.8/155MM MC 1</b> 10MM/105MM/380MM	000725	3070.00	000748	3195.00	100748	3568.00	100725	3383.00	

<sup>\* 1 =</sup> LENS DIAMETER IN MM / 2 = FILTER SIZE IN MM / 3 = IMAGE CIRCLE @ f:22 @ INFINITY

<sup>\*\*</sup> PRICE OF LENS DOES NOT INCLUDE LENSBOARD. FOR LENSBOARD PRICING SEE LENSBOARD LISTING.



## Linhof

NOVEMBER 1,1985

TESTED	

LENS-SHUTTER SIZE LENSBOARD** 0 / 1 / 3 *	COMPUR SHUTTER	SUGG LIST F	PRONTOR PROFESSIONAL	SUGG LIST	PRONTOR PROFESSIONAL TK W/LENSBOARD	SUGG LIST	PRONTOR MAGNETIC	SUGG LIST	
SIRONAR N									
<b>5.6/100MM MC 0</b> 51MM/49MM/147MM	000722	475.00	000738	655.00	100738	1028.00	100722	783.00	
<b>5.6/135MM MC 0</b> 42MM/40.5MM/200MM	000662	545.00	000743	725.00	100743	1098.00	100662	853.00	
<b>5.6/150MM MC 0</b> 51MM/49MM/214MM	000663	595.00	000746	785.00	100746	1158.00	100663	913.00	
<b>5.6/180MM MC 1</b> 60MM/58MM/262MM	000664	740.00	000751	855.00	100751	1228.00	100664	1043.00	
<b>5.6/210MM MC 1</b> 70MM/67MM/300MM	000665	860.00	000754	975.00	100754	1348.00	100665	1163.00	
<b>5.6/240MM MC 3</b> 80MM/77MM/350MM	000671	1370.00	000758	1560.00			100671	1720.00	
<b>5.6/300MM MC 3</b> 90MM/86MM/409MM	000669	1845.00	000765	2025.00			100669	2185.00	
<b>6.8/360MM MC</b> 3 110MM/105MM/435MM	000675	2030.00	000771	2210.00			100675	2370.00	
8-4/480MM MC 3 115MM/112MM/500MM	000780	2990.00	000781	3250.00			100780	3230.00	
MAKRO-SIRONAR									
<b>5.6/210MM MC</b> 3 70MM/67MM/350 TO 10	000801 050 <b>mm</b>	1850.00							
<b>5.6/300MM MC 3</b> 80MM/77MM/360 TO 1	000802 100MM	3595.00							
IMAGON H (CAN NOT E	BE RANGEFI	NDER COUP	LED TO TECHN	(KA)					
<b>5.8/200MM 3</b> 55MM/-/-	000509	1170.00	000752	1295.00			100509	1455.00	
<b>5.8/250MM 3</b> 55MM/-/-	000510	1230.00	000762	1365.00			100510	1525.00	
APO RONAR									
<b>9/150MM 0</b> 42MM/40.5MM/135MM	000346	655.00	000747	795.00	100747	1168.00	100346	923.00	
<b>9/240MM 1</b> 51MM/49MM/212MM	000359	825.00	000759	895.00	100759	1268.00	100359	1083.00	
<b>9/300MM 1</b> 51MM/49MM/264MM	000360	965.00	000766	1030.00	100766	1403.00	100360	1218.00	
<b>9/360MM 3</b> 60MM/58MM/318MM			000772	1480.00					

<sup>\* 1 =</sup> LENS DIAMETER IN MM / 2 = FILTER SIZE IN MM / 3 = IMAGE CIRCLE @ f:22 @ INFINITY
\*\* PRICE OF LENS DOES NOT INCLUDE LENSBOARD. FOR LENSBOARD PRICING SEE LENSBOARD LISTING.

