



Note: All Komura lenses for SLR cameras are supplied with lens hood, lens caps and leather case.

Diaphragm: Preset and click-stops Minimum Aperture: f/22 Angle of View: 62° Closest Focus: 2' Magnification Ratio: 0.7X Filter Size: 55mm Length: 59mm Weight: 10-oz.

Even though this lens is considered to be a wide angle, many photo journalists as well as other photographers, choose the 35mm f/2.5 Komura as a "normal" for 35mm film. It has a combination of adequate speed for available light candids, wide coverage for moderately cramped situations and extra depth of field to minimize focusing errors. It is supplied in mounts for 35mm SLRs.

28mm f/3.5 Komura (6 elements)



Diaphragm: Preset and click-stops Minimum Aperture: f/22 Angle of View: 74° Closest Focus: 1'4" Magnification Ratio: 0.56X Filter Size: 55mm

Length: 54.2mm Weight: 10-oz.

In cramped quarters where you must get as much into the picture as possible, without backing up, the 28mm f/3.5 Komura is a logical first choice. Excellent for architectural photography. Despite its great angle of view, images are sharp from corner to corner, and are bright and clear for easy ground-glass focusing.



100mm f/1.8 Komura (5 elements)

Diaphragm: Preset and click-stops Minimum Aperture: f/16 Angle of View: 24°30' Closest Focus: 4'6" Magnification Ratio: 2.0X Filter Size: 62mm Length: 78mm Weight: 14-oz.

An intermediate telephoto with unusually high speed and versatility. Note both the magnification ratio of 2X and the angle of view . . . $24^{\circ}30'$. This combination in the Komura f/1.8 gives you a broad range of photographic capability. Portraits; medium distance candids in available light; close to the human eye in selective composition.



105mm f/2.5 Komura (5 elements)

Diaphragm: Preset and click-stops Minimum Aperture: f/16 Angle of View: 23° Closest Focus: 3'6" Magnification Ratio: 2.1X

Filter Size: 48mm

Length: 86mm Weight: 11-oz.

Here is the ideal portrait focal length for 35mm users. Gives you full frame head shots without the danger of perspective distortion. The speed of f/2.5 is quite adequate for all but the darkest of candid, available light situation and will get you pictures easily in brightly lighted interiors. Five elements assures sharply defined results and easy focusing.



135mm f/3.5 Komura (5 elements)

Diaphragm: Preset and click-stops

Minimum Aperture: f/22 Angle of View: 18° Closest Focus: 5' Magnification Ratio: 2.7X

Filter Size: 48mm

Length: 96.8mm Weight: 13-oz.

This is a moderately priced Komura lens having plenty of reach for distant subjects such as sports, portraits, and nature photography. A bonus feature is its compactness and light weight, compared to faster lenses. This should appeal to hikers, mountain climbers and travelers for whom every ounce saved is important. The f/3.5 aperture is great enough for shooting brightly lit interiors and for most outdoor work



135mm f/2.8 Komura (5 elements)

Diaphragm: Preset and click-stops Minimum Aperture: f/22 Angle of View: 18° Closest Focus: 5' Magnification Ratio: 2.7X Filter Size: 55mm

Length: 89mm Weight: 13-oz.

The f/2.8 aperture is generally considered a standard one in modern 135mm lenses. It will be found extremely useful whenever dimly lit situations must be mastered. The fast speed is also suggested for use with color film under adverse conditions. The large images produced by the $135 \, \mathrm{mm}$ f/2.8 Komura help bring distant action, scenery, and many other subjects closer to the camera. The bright, contrasty image is easy to focus on a reflex ground-glass.



200mm f/3.5 Komura (5 elements)

Diaphragm: Preset and click-stops

Minimum Aperture: f/22 Angle of View: 12° Closest Focus: 8' Magnification Ratio: 4.0X Filter Size: 62mm

Length: 155.5mm Weight: 23-oz.

Due to true telephoto construction, the Komura 200mm f/3.5 lens is remarkably light and small. The f/3.5 maximum aperture makes this a really fast lens with extraordinary "reach" and well balanced construction for easy handling. Candids in interiors are easy to tackle with this lens. Excellent results can also be obtained in candid portraits, small details in distant landscapes and general shooting where approaching the subject closely is not possible.



300mm f/5.0 Komura (4 elements)

Diaphragm: Preset and click-stops Minimum Aperture: f/32 Angle of View: 8°

Closest Focus: 16'
Magnification Ratio: 6.0X
Filter Size: 62mm

Length: 191.5mm Weight: 26-oz.

If you need extra focal length to bridge longer than usual distances, select the 300 mm f/5.0 Komura. It is ideal for sporting events, wild life, nature and similar photography. F/5.0 is considered a wider than average aperture for a lens in this price and focal length category.



400mm f/6.3 Komura (4 elements)

Diaphragm: Click-stops Minimum Aperture: f/45 Angle of View: 6° Closest Focus: 18' Magnification Ratio: 8.0X Filter Size: 67mm

Length: 271mm Weight: 46-oz.

Compactness is the keynote feature of this really long telephoto lens. For easy storage and carrying about, it separates into two sections. A special leather case is supplied. The 400mm focal length brings subjects 8 times "closer" than when a normal 50mm lens is used on 35mm film. Try this one for really distant scenes, or for that elusive action shot.



500mm f/7.0 Komura (4 elements)

Diaphragm: Click-stops Minimum Aperture: f/45 Angle of View: 5° Closest Focus: 24' Magnification Ratio: 10.0X Filter Size: 77mm

Length: 344mm Weight: 54-oz.

Ask any "pro" what he considers to be a long lens, and the answer would most likely be a 500mm lens. Ask him what feature in the Komura 500mm f/7.0 makes this lens extra convenient in use and storage. The answer will be that it comes apart in a manner similar to the 400mm f/6.3 Komura. If you want a new experience, try the 500mm f/7.0 Komura for large dramatic images of distant subject matter.



Komura 1.5X Telemore

For moderate focal length increase. A 100mm Komura lens becomes a 150mm lens, a 200mm lens becomes a 300mm lens and similarly 50% added to other focal length lenses. This is the Telemore to choose when a stronger lens would give images that are too tightly cropped, from a given point of view.



Komura 2X Telemore (5 elements)

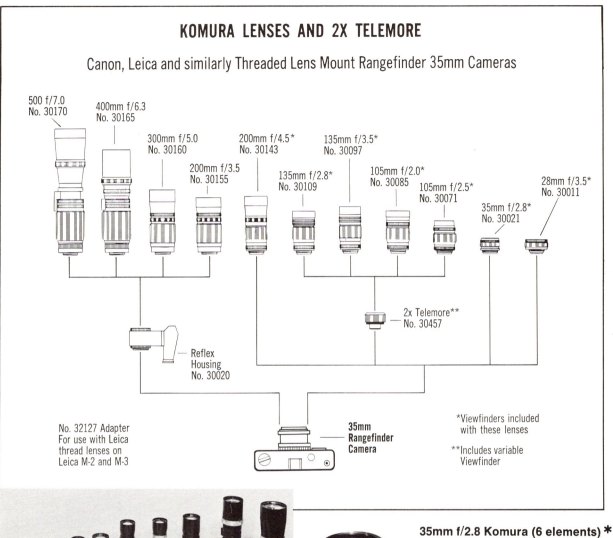
This is probably the most popular strength desired in a fixed-magnification optic of its type. It creates a 200mm lens out of a 100mm and an astoundingly long 1000mm lens out of a 500mm Komura lens.



2X-3X Komura Zoom Telemore

Another example of Komura's inventiveness in optics. It converts any Komura Unidapter lens into a zoom lens. Thus if you own a 135mm Komura lens, the 2X-3X Telemore will convert this into a 270mm to 405mm zoom lens; whereas the 500mm Komura lens converts to a 1000mm to 1500mm zoom objective.

This series of Komura Telemores is not for use with Komura High Speed lenses, or rangefinder lenses.





Note: All Komura lenses for 35mm rangefinder cameras supplied with lens hood, lens caps and leather case. In addition, all lenses from 28mm to 200mm f/4.5 are supplied with viewfinders. \bigstar



Diaphragm: Click-stops Minimum Aperture: f/22 Angle of View: 62° Closest Focus: 4' Magnification Ratio: 0.7X Filter Size: 43mm Length: 29.5mm Weight: 6-oz.

Even though this lens is considered to be a wide angle, many photo-journalists as well as other photographers, choose the 35mm f/2.8 Komura as a "normal" for 35mm film. It has a combination of adequate speed for available light candids, wide coverage for moderately cramped situations and extra depth of field to minimize focusing errors. Supplied in a mount for use with rangefinder cameras having Leica/Canon type threaded lens mounts.



28mm f/3.5 Komura (6 elements) *

Diaphragm: Click-stops, Minimum Aperture: f/16 Angle of View: 74° Closest Focus: 3'6" Magnification Ratio: 0.56X Filter Size: 48mm Length: 33mm Weight: 6-oz.

In cramped quarters where you must get as much into the picture as possible, without backing up, the 28mm f/3.5 Komura is a logical first choice. Despite its great angle of view, images are sharp from corner to corner, and are bright and clear for easy focusing. A superb lens in constant use by news photographers. For 35mm rangefinder cameras with Leica/Canon type threaded lens mount.



105mm f/2.5 Komura (6 elements) *

Diaphragm: Click-stops Minimum Aperture: f/16 Angle of View: 23° Closest Focus: 5' Magnification Ratio: 2.1X Filter Size: 48mm Length: 115mm Weight: 15-oz.

Here is the ideal portrait focal length for 35mm users. It gives you full frame head shots with no danger of perspective distortion. The speed of f/2.5 enables you to focus accurately even in poor light situations. Five elements assure sharply defined results and easy focusing. Supplied in a mount for 35mm rangefinder cameras with Leica/Canon type threaded lens mounts.

105mm f/2.0 Komura (5 elements) *

Diaphragm: Click-stops Minimum Aperture: f/16 Angle of View: 23° Closest Focus: 5' Magnification Ratio: 2.1X Filter Size: 58mm Length: 95mm Weight: 16-oz.

Correct perspective in portraits is generally obtained with a lens of this focal length. A bonus here is speed that allows candid, expressionfull portraiture and general action shooting in poor light. The f/2.0 aperture is approximately 80% faster than the f/2.5 lenses generally sold as speed objectives in this focal length. The 105mm f/2.0 Komura lens is made for rangefinder cameras hav-

135mm f/3.5 Komura (5 elements) *

ing Leica/Canon type thread mounts.

Diaphragm: Click-stops Minimum Aperture: f/22 Angle of View: 18° Closest Focus: 5' Magnification Ratio: 2.7X Filter Size: 48mm Length: 89mm Weight: 12-oz.

This is a moderately priced Komura lens having plenty of reach for distant subjects such as sports, portraits, and nature photography. A bonus feature is its compactness and light weight, compared to faster lenses. This should appeal to hikers, mountain climbers and travelers for whom every ounce saved is important. The f/3.5 aperture is great enough for shooting brightly lit interiors and for most outdoor work. For 35mm rangefinder cameras with Leica/Canon type threaded lens mounts.

135mm f/2.8 Komura (5 elements) *

Diaphragm: Click-stops Minimum Aperture: f/22 Angle of View: 18° Closest Focus: 57 Magnification Ratio: 2.7X Filter Size: 55mm

Length: 105.5mm Weight: 17-oz.

The f/2.8 aperture is generally considered a standard one in modern 135mm lenses. It will be found extremely useful whenever dimly lit situations must be mastered. The fast speed is also suggested for use with color film under normally adverse conditions. The large images produced by the 135mm f/2.8 Komura help bring distant action, scenery, and many other subjects closer to the camera. The bright, contrasty image is easy to focus on a reflex ground-glass. For 35mm rangefinder cameras having Leica/Canon type threaded lens mounts, rangefinder coupling has been accomplished without bulky, expensive accessory optics. This is the fastest 135mm interchangeable rangefinder lens on the market.

200mm f/4.5 Komura (4 elements) *

Diaphragm: Click-stops Minimum Aperture: f/22 Angle of View: 12° Closest Focus: 25' Magnification Ratio: 4.0X Filter Size: 55mm Length: 131mm Weight: 15-oz.

Here is a lens for rangefinder cameras that is an exclusive design, obtainable only from Komura. It is the only lens with a 200mm focal length that couples to the rangefinders of coupled rangefinder cameras having Leica/Canon type threaded lens mounts. Its f/4.5 maximum aperture is adequate to cope with most outdoor picture-making activity and for use in brightly lit in-teriors, such as sports stadiums, spotlighted entertainers and bright stage and studio lighting. A special parallaxcorrected finder is supplied with this lens, to help you frame your picture correctly.



200mm f/3.5 Komura (5 elements)

Diaphragm: Preset and click-stops Angle of View: 12° Minimum Aperture: f/22 Closest Focus: 8' Magnification Ratio: 4.0X

Filter Size: 62mm

Length: 155.5mm Weight: 24-oz.

The Komura 200mm f/3.5 lens is remarkably light and small. The f/3.5 maximum aperture makes this a really fast lens with extraordinary "reach" and well balanced construction for easy handling. Constructed in a special short mount for reflex focusing on rangefinder cameras via the Komura Reflex Housing.



300mm f/5.0 Komura (4 elements)

Diaphragm: Preset and click-stops Minimum Aperture: f/32 Angle of View: 8° Closest Focus: 16' Magnification Ratio: 6.0X Filter Size: 62mm

Length: 191.5mm Weight: 26-oz.

If you need extra focal length to bridge longer than usual distances, select the 300mm f/5.0 Komura. It is ideal for sporting events, wild life, nature and similar photography. F/5.0 is considered a wider than average aperture for a lens in this price and focal length category. Constructed in a special short mount for reflex focusing on rangefinder cameras, via the Komura Reflex Housing.



400mm f/6.3 Komura (4-elements)

Diaphragm: Click-stops Minimum Aperture: f/45 Angle of View: 6° Closest Focus: 18' Magnification Ratio: 8.0X Filter Size: 67mm

Length: 271mm Weight: 46-oz.

For easy storage and carrying about, this lens separates into two sections. A special leather case is supplied. The 400mm focal length brings subjects 8 times "closer" than when a normal 50mm lens is used on 35mm film. Try this one for really distant scenes, or for that elusive action shot. Constructed in a special short mount for reflex focusing on rangefinder cameras via the Komura Reflex Housing.



500mm f/7.0 Komura (4 elements)

Diaphragm: Click-stops Minimum Aperture: f/45 Angle of View: 5° Closest Focus: 24' Magnification Ratio: 10X Filter Size: 77mm

Length: 344mm Weight: 54-oz.

Ask any "pro" what he considers to be a long lens, and the answer would most likely be a 500mm lens. Ask him what feature in the Komura 500mm f/7.0 makes this lens extra convenient in use and storage. The answer will be that it comes apart in a manner similar to the 400mm f/6.3 Komura. Try the 500mm f/7.0 Komura for large dramatic images of distant subject matter. In a special short mount for reflex focusing on rangefinder cameras via the Komura Reflex Housing.



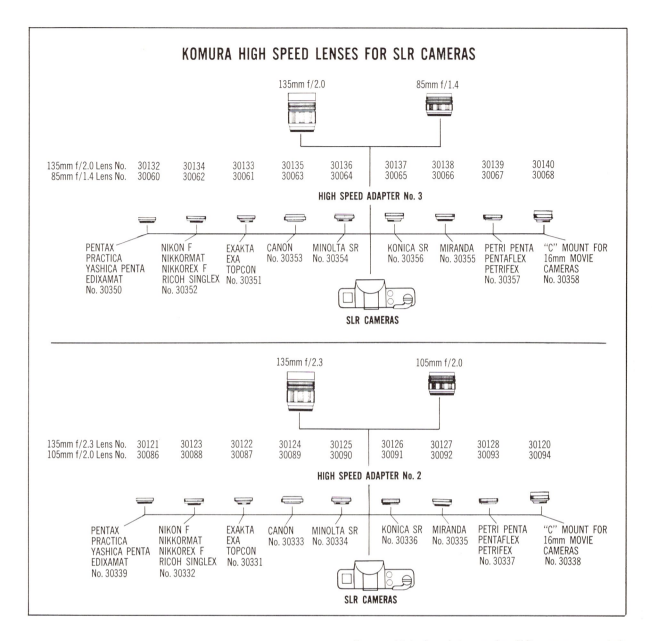


A unique "optical first" from Komura is the 2X Telemore. This 5 element, optically corrected accessory doubles the focal length of any rangefinder type lens. It does not interfere with the focusing mechanism and each lens retains its originally specified minimum focusing distance. In use, the 2X Telemore is simply screwed between the camera body and the rangefinder coupled lens. Supplied with the Telemore is a special, variable viewfinder for correcting parallax and to show the new field of view within a clear frameline.

If you use a Reflex Housing, the Telemore is just screwed between the housing and the lens. The variable finder is not needed.

finder is not needed.







Komura High Speed lenses for SLR cameras can help banish the fear of darkness for available light enthusiasts and photo journalists. The increased speed of these lenses is yours without any sacrifice in Komura high optical standards.

By means of special, precision Komura High Speed Adapters, these lenses can be used on a variety of 35mm focal plane SLRs and on "C" mount movie cameras. Adapter No. 2 is for use with the 135mm f/2.3 and 105mm f/2.0 lenses, while adapter No. 3 is for use with the 135mm f/2 and 85mm f/1.4 Komura High Speed Lenses.

Despite the high speed of these lenses, sharpness and contrast across the entire picture area are remarkable, even at full aperture. There is a feeling of security as images snap into focus decisively. Preset diaphragms make the use of these lenses at smaller apertures convenient. When stopped down, the depth of field may be checked visually.

The back of this page describes the features of each lens.

HIGH SPEED LENSES FOR SLR CAMERAS

85mm f/1.4 Komura (7 elements)



Diaphragm: Preset and click-stops

Minimum Aperture: f/16 Angle of View: 29° Closest Focus: 3'6" Magnification Ratio: 1.7X Filter Size: 67mm

Length: 67.5mm Weight: 25-oz.

The proverbial black cat in the coal bin is a subject that comes to mind when the 85 mm f/1.4 Komura lens is mentioned. With a speed twice as great as that of an f/2.0 lens, the Komura 85 mm f/1.4 should open new avenues of adventure in available light photography. The perfect, medium telephoto lens to fill the gap between 35 mm and 105 mm.

105mm f/2.0 Komura (5 elements)



Diaphragm: Preset and click-stops

Minimum Aperture: f/16 Angle of View: 23° Closest Focus: 5' Magnification Ratio: 2.1X Filter Size: 58mm

Length: 78.5mm Weight: 14-oz.

Correct perspective in portraits is generally obtained with a lens of this focal length. A bonus here is speed that allows candid, expression-full portraiture and general action shooting in poor light. The f/2.0 aperture is about 80% faster than the f/2.5 lenses generally sold as speed objectives in this focal length.

135mm f/2.0 Komura (5 elements)



Diaphragm: Preset and click-stops

Minimum Aperture: f/16
Angle of View: 18°
Closest Focus: 5'
Magnification Ratio: 2.7X
Filter Size: 72mm

Length: 115mm Weight: 32-oz.

The combining of true telephoto reach plus extreme speed in the Komura 135mm f/2.0 lens, reflects the scope of Komura optical power. Despite the large aperture, the 135mm f/2.0 Komura lens renders a brilliantly sharp image, both in the finder and on film. This lens makes candid shooting of objects far away from the camera in poor light, a pleasure instead of an uncertainty.

135mm f/2.3 Komura (5 elements)



Diaphragm: Preset and click-stops

Minimum Aperture: f/16 Angle of View: 18° Closest Focus: 5' Magnification Ratio: 2.7X Filter Size: 62mm

Length: 115mm Weight: 23-oz.

When just a little bit of extra speed counts, such as in color and candid photography, seriously consider the 135mm f/2.3 Komura lens. The extra speed is accomplished without adding too much to the size, weight and price of this lens. The extra focal length will, of course, be appreciated by sportsmen, portraitists and landscape photographers.



KOMURA LENSES FOR 35mm SLR CAMERAS (UNIDAPTER SYSTEM)

Focal length	Maximum aperture	Minimum aperture	Number of elements	Angle of view	Closest focus	Magnif. ratio	Filter size	Length	Weight ounces
28mm	f;3.5	f;22	6	74°	1'4"	0.56X	55mm	54.2mm	10
35mm	f;2.5	f;22	7	62°	2′	0.7X	55mm	59mm	10
100mm	f;1.8	f;16	5	24°30′	4.5′	2.0X	62mm	78mm	14
105mm	f;2.5	f;16	5	23°	3.5′	2.1X	48mm	86mm	11
135mm	f;3.5	f;22	5	18°	5′	2.7X	48mm	96.8mm	13
135mm	f;2.8	f;22	5	18°	5′	2.7X	55mm	89mm	13
200mm	f;3.5	f;22	5	12°	8′	4.0X	62mm	155.5mm	23
300mm	f;5.0	f;32	4	8°	16′	6.0X	62mm	191.5mm	26
400mm	f;6.3	f;45	4	6°	18′	8.0X	67mm	271mm	46
500mm	f;7.0	f;45	4	5°	24′	10.0X	77mm	344mm	54

KOMURA HIGH SPEED LENSES FOR 35mm SLR CAMERAS

85mm	f;1.4	f;16	7	29°	3.5′	1.7X	67mm	67.5mm	25
105mm	f;2.0	f;16	5	23°	5′	2.1X	58mm	78.5mm	14
135mm	f;2.0	f;16	5	18°	5′	2.7X	72mm	115mm	32
135mm	f;2.3	f;16	5	18°	5′	2.7X	62mm	115mm	23

KOMURA LENSES FOR 35mm RANGEFINDER CAMERAS

Canon, Leica and other RF cameras having similarly threaded lens mounts.

35mm* f;2.8 f;22 6 62° 4′ 0.7X 43mm 29.5mm 6 105mm* f;2.5 f;16 5 23° 5′ 2.1X 48mm 115mm 15	6 6 15 16
105mm* f;2.5 f;16 5 23° 5′ 2.1X 48mm 115mm 15	15
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	16
105mm* f;2.0 f;16 5 23° 5′ 2.1X 58mm 95mm 16	
135mm* f;2.8 f;22 5 18° 5′ 2.7X 55mm 105.5mm 17	17
135mm* f;3.5 f;22 5 18° 5′ 2.7X 48mm 89mm 12	12
200mm* f;4.5 f;22 4 12° 25′ 4.0X 55mm 131mm 15	15
200mm f;3.5 f;22 5 12° 8′ 4.0X 62mm 155.5mm 24	24
300mm f;5.0 f;32 4 8° 16′ 6.0X 62mm 191.5mm 2€	26
400mm f;6.3 f;45 4 6° 18′ 8.0X 67mm 271mm 4€	46
500mm f;7.0 f;45 4 5° 24′ 10X 77mm 344mm 54	54

^{*}coupled to rangefinder



KOMURA LENSES FOR BRONICA "C" AND "S-2" CAMERAS

Focal length	Maximum aperture	Minimum aperture	Number of elements	Angle of view	Closest focus	Magnif. ratio	Filter size	Length	Weight ounces
135mm	f;2.3	f;16	5	33°	5′	1.28X	72mm	91mm	19
200mm	f;3.5	f;22	5	21°	10′	1.90X	67mm	105.5mm	21
300mm	f;5.0	f;32	4	15°	16′	2.85X	67mm	122.5mm	17
400mm	f;6.3	f;45	4	11°	18′	3.80X	67mm	149.5mm	20
500mm	f;7.0	f;45	4	9°	26′	4.76X	77mm	202.5mm	33

KOMURA AUTOMATIC DIAPHRAGM LENSES FOR 35mm SLR CAMERAS

135mm	f;2.8	f;22	5	18°	5′	2.7X	55mm	95mm	15
200mm	f;3.5	f;22	5	12°	3′	4.0X	62mm	120mm	21
300mm	f;5.0	f;32	5	8°	5½′	6.0X	62mm	200mm	21
75 to 150mm	f;4.5	f;32	13	33°-16°	6′	1.5X-3.0X	58mm	153mm	22

KOMURA LENSES FOR 4X5 FORMAT CAMERAS

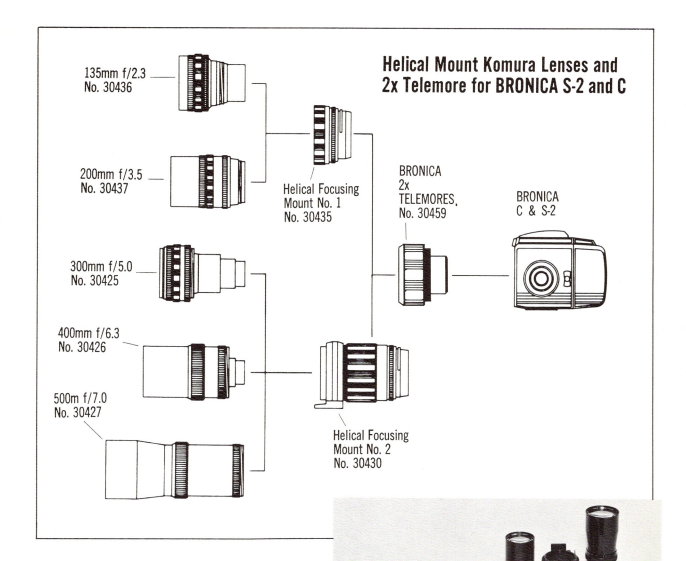
Focal length	Maximum aperture	Minimum aperture	Number of elements	Angle of view	Magnif. ratio	Type of shutter	Shutter speeds	Filter size	Length	Weight ounces
75mm	f;6.3	f;45	8	93°	0.5X	M - X Seiko #0	T.B. and 1-1/125 sec.	72mm	104mm	16
152mm	f;2.8	f;32	5	55°	1.0X	X Copal #3	T.B. and 1-1/125 sec.	77mm	79mm	27
300mm	f;5.0	f;45	4	30°	1.9X	X Copal #3	T.B. and 1-1/125 sec.	67mm	122mm	27
400mm	f;6.3	f;64	4	23°	2.7X	X Copal #3	T.B. and 1-1/125 sec.	67mm	150mm	28
500mm	f;7.0	f;64	4	18°30′	3.2X	X Copal #3	T.B. and 1-1/125 sec.	77mm	185mm	35

FOR 4X5 AND 6X9 FORMAT

152mm	f;3.5	f;45	5	55° 38°	1.0X 4x5 1.6X 6x9	M - X Copal #1	T.B. and 1-1/400 sec.	67mm	79mm	18
300mm	f;6.3	f;64	4	30° 20°	1.9X 4x5 3.3X 6x9	M - X Copal #1	T.B. and 1-1/400 sec.	67mm	121mm	19
400mm	f;8.0	f;64	4	23° 15°	2.7X 4x5 4.4X 6x9	M - X Copal #1	T.B. and 1-1/400 sec.	67mm	150.5mm	22

FOR 6X9 FORMAT

47mm	f;6.3	f;32	8	95°	0.5X	M – X Seiko #1	B and 1-1/500 sec.	67mm	64.7mm	9
------	-------	------	---	-----	------	-------------------	--------------------------	------	--------	---



Helical Mount Komura Lenses and 2x Telemore for BRONICA S-2 and C

Professional lens quality is offered in Komura lenses for the Bronica. These are specially designed to cover the larger $2\frac{1}{4}$ format. A range from $135\,\mathrm{mm}$ f/2.3 to $500\,\mathrm{mm}$ f/7.0 helps utilize the full versatility of the camera. Another exciting Komura "first" is the 2X Bronica Telemore which doubles the focal lenth of these lenses. Thus a $135\,\mathrm{mm}$ becomes a $270\,\mathrm{mm}$, $200\,\mathrm{mm}$ a $400\,\mathrm{mm}$, $300\,\mathrm{mm}$ a $600\,\mathrm{mm}$, $400\,\mathrm{mm}$ a $800\,\mathrm{mm}$ and a $500\,\mathrm{mm}$ a $1000\,\mathrm{mm}$. The Bronica Telemore is

inserted between camera and focusing mount. It does not alter the lens' closest focusing distance. Each Komura lens for the Bronica is fitted to the camera and focused via a special Komura Helical Focusing mount. Mount No. 1 is for use with the 135 mm f/2.3 and 200 mm f/3.5 Komura Bronica lenses. Mount No. 2 is for use with the 300 mm f/5.0, 400 mm f/6.3 and 500 mm f/7.0 Komura Bronica lenses.

Helical Mount Komura Lenses and 2x Telemore for BRONICA S-2 and C



135mm f/2.3 Komura (5 elements)

Diaphragm: Preset
Minimum Aperture: f/16
Angle of View: 33°
Closest Focus: 5'
Magnification Ratio: 1.28X
Filter Size: 72mm
Length: 91mm Weight: 19-oz.

Combining an unusually wide aperture of f/2.3 with a focal length of 135mm, makes this an extremely useful lens for $2\frac{1}{4}x2\frac{1}{4}$ photography. The focal length is just right for most portrait and large-head fashion model photography. In this sort of work the large opening permits interpretive "selective focus" work to be done with ease. An aperture of f/2.3 also suggests that this lens makes shooting in poor available light, something that can be done with facility using the Bronica camera. The image is bright and contrasty.



400mm f/6.3 Komura (4 elements)

Diaphragm: Preset
Minimum Aperture: f/45
Angle of View: 11°
Closest Focus: 18'
Magnification Ratio: 3.80X
Filter Size: 67mm

Length: 149.5mm Weight: 20-oz.

Despite its relatively long focal length, the 400mm f/6.3 Komura lens is compact and light weight. It will, therefore, find a welcome place in the gadget bag of the sportsman, mountain climber or anyone seeking an easy-to-use-and-carry, truly-long-focal-length lens. In sports photography, for example, the Komura 400mm f/6.3 has the ability to bridge the distance from behind the plate to second base, easily. Excellent optical corrections make for images of proper contrast for precise focusing, despite the moderate f/6.3 maximum lens aperture.



200mm f/3.5 Komura (5 elements)

Diaphragm: Preset
Minimum Aperture: f/22
Angle of View: 21°
Closest Focus: 10'
Magnification Ratio: 1.90X
Filter Size: 67mm

Length: 105.5mm Weight: 21-oz.

The 200mm focal length is to the 2½ SLR user, what the 135mm lens is to the 35mm worker. It may be considered to be the standard focal length tele lens in this format. It has just enough reach to permit unobtrusive photography of people in their normal activity and surroundings. The f/3.5 opening is large enough for candid work in all but the darkest of existing light situations. In the studio, the extra focal length helps put more distance between the photographer and his subjects. This makes it easier to place lighting equipment, props or other needed paraphernalia in place.



500mm f/7.0 Komura (4 elements)

Diaphragm: Preset
Minimum Aperture: f/45
Angle of View: 9°
Closest Focus: 26'
Magnification Ratio: 4.76X
Filter Size: 77mm

Length: 202.5mm Weight: 33-oz.

A bird in a tree, a crucial play in the far outfield, a distant mountain, an inaccessible architectural detail, a missile in flight, even the moon — these are just a few of the subjects that are easily mastered using this telephoto Komura lens for the Bronica camera. The 500mm f/7.0 Komura lens is the result of the latest achievements in optical science. Its compact 4-element construction assures full optical corrections, plus images of proper contrast that snaps into focus decisively — an asset when following action.



300mm f/5.0 Komura (4 elements)

Diaphragm: Preset
Minimum Aperture: f/32
Angle of View: 15°
Closest Focus: 16'
Magnification Ratio: 2.85X
Filter Size: 67mm
Length: 122.5mm Weight: 17-oz.

Sports photography from the sidelines; at baseball or football games; these subjects suggest themselves at the mention of the 300mm focal length. But these are not the only subjects that are easily covered using a 300mm f/5.0 Komura lens. In nature photography, for example, this lens will allow you to stand back far enough from wild life so that they are not frightened by the presence of the photographer. Despite its extra focal length and relatively high aperture, the Komura 300mm f/5.0 is balanced for easy handling.



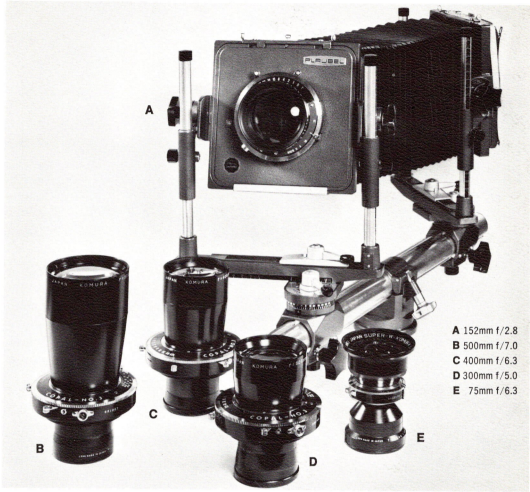
Bronica 2X Telemore

Here is another example of Komura optical pioneering. Now, for the first time, the focal length of Komura lenses for the Bronica can be doubled via a specially designed Komura Telemore. Much research went into the making of this in order to assure good covering power, edge sharpness and retention of corrections for the $2\frac{1}{4} \times 2\frac{1}{4}$ Bronica format.

In use, the Bronica 2X Telemore (No. 30459) is placed between the Bronica S-2 or C camera and the appropriate helical focusing mount for the Bronica Komura lens.

The normal focal length range of 135mm to 500mm is doubled to 270mm to 1000mm by use of the Telemore attachment.

Lenses for Press and View Cameras



See chart on the back of this sheet for full specifications of each lens.

Industrial, architectural, scientific, commercial and fashion photographers have been quick to appreciate the crisp image quality and unique characteristics of Komura lenses for $2^{1/4} \times 3^{1/4}$ and 4×5 press and view cameras.

The variety of focal lengths of these Komura view and press camera lenses is in keeping with the needs of the professional in controlling image size and perspective. For use with 4 x 5 cameras there is a 75mm f/6.3 wide angle Komura lens suitable for interiors or any situation when you're backed against the wall, a 152mm f/2.8 high speed normal lens that gives your 4 x 5 camera available light capabilities, plus 300mm f/5.0 and 400mm f/6.3 telelenses which are excellent for portraits or sports shooting. In a configuration which makes them useable on both $2^{1}/4 \times 3^{1}/4$ and

4 x 5 cameras are 152mm f/3.5, 300mm f/6.3 and 400mm f/6.3 and 400mm f/8.0 Komura lenses. There is also a 47mm wide angle lens for use with the $2^{1}/_{4}$ x $3^{1}/_{4}$ format.

Special attention has been paid in the design of these lenses, to make them fully cover the large formats. Extra covering power has been provided to allow the rise and fall and lateral shift movements of press and view camera.

Each Komura view and press camera lens is in a precisely timed shutter. Full flash synchronization is provided for electronic and expendable flash. A press focus allows opening the shutter blades for focusing without having to touch the shutter speed setting. Operation is silent and vibration free, making for unobtrusive, sharp shooting.

PRINTED IN U. S. A. KO-106

Lenses for Press and View Cameras

KOMURA LENSES FOR 4X5 FORMAT CAMERAS

Focal length	Maximum aperture	Minimum aperture	Number of elements	Angle of view	Magnif. ratio	Type of shutter	Shutter speeds	Filter size	Length	Weight ounces
75mm	f;6.3	f;45	8	93°	0.5X	M – X Seiko #0	T.B. and 1-1/125 sec.	72mm	104mm	16
152mm	f;2.8	f;32	5	55°	1.0X	X Copal #3	T.B. and 1-1/125 sec.	77mm	79mm	27
300mm	f;5.0	f;45	4	30°	1.9X	X Copal #3	T.B. and 1-1/125 sec.	67mm	122mm	27
400mm	f;6.3	f;64	4	23°	2.7X	X Copal #3	T.B. and 1-1/125 sec.	67mm	150mm	28
500mm	f;7.0	f;64	4	18°30′	3.2X	X Copal #3	T.B. and 1-1/125 sec.	77mm	185mm	35

FOR 4X5 AND 6X9 FORMAT

152mm	f;3.5	f;45	5	55° 4x5 38° 6x9	1.0X 4x5 1.6X 6x9	M - X Copal #1	T.B. and 1-1/400 sec.	67mm	79mm	18
300mm	f;6.3	f;64	4	30° 4x5 20° 6x9	1.9X 4x5 3.3X 6x9	M - X Copal #1	T.B. and 1-1/400 sec.	67mm	121mm	19
400mm	f;8.0	f;64	4	23° 4x5 15° 6x9	2.7X 4x5 4.4X 6x9	M - X Copal #1	T.B. and 1-1/400 sec.	67mm	150.5mm	22

FOR 6X9 FORMAT

47mm f;6.3 f;32 8 95° 0.5X M - X 1-1/500 67mm 64.7mm Seiko #1 sec.	47mm	0.53			0.5X	M - X		67mm	64.7mm	9
--	------	------	--	--	------	-------	--	------	--------	---

A KOMURA INNOVATION Automatic Diaphragm Lenses with Interchangeable Automatic Adapters for 35mm Cameras





No tools or engineering skills are required to attach or remove a Komura Interchangeable Automatic Adapter from a lens. To attach, simply depress the latch button on the lens barrel, match red dots on lens and adapter and bayonet the adapter into place with a less than 1/4 clockwise turn. The adapter will click into place smartly and securely, ready for operation. To remove the adapter, simply depress the latch button and turn the adapter counterclockwise. There is nothing else to hook up, or to jam.

End forever the complexity and confusion of fitting the most popular 35mm SLRs with a fine telephoto or zoom lens. It's no longer necessary for you to have on hand a maze of special automatic diaphragm lenses, each designed to fit only one type of SLR. No longer will you have to inconvenience your photo customer friends by saying: "out-of-stock" and then making them wait for a specially ordered lens.

The success secret lies in the ingeniously engineered Komura Interchangeable Automatic Adapters. These allow any of four fine Komura Automatic Diaphragm lenses to be used interchangeably on a wide variety of 35mm SLRs, via only three adapter types. Full diaphragm automation is retained in each case.

In addition, this new Komura innovation is a boon to the camera enthusiast who owns, or intends to own more than one camera type. He now needs only one set of lenses and the appropriate, easily interchanged adapters.

A full description of the optical and mechanical characteristics of these fine lenses will be found on the back of this page.

A KOMURA INNOVATION Automatic Diaphragm Lenses with Interchangeable Automatic Adapters for 35mm Cameras

The cameras that can be fitted with Komura Automatic lenses and the adapters required are as follows:

Adapter No. 30510 for Nikon F, Nikkormat, Nikkorex F and Ricoh Singlex.

Adapter No. 30511 for Pentax, Praktica, Yashica Penta, Mamiya, Sekor, Ricoh Singlex TLS.

Adapter No. 30512 for Minolta SR cameras.

Ingenious adapters would, of course, be meaningless without fine lenses to go with them. Four lenses in the Komura tradition of optical and mechanical excellence are offered. These are a 135mm f/2.8; 200mm f/3.5; 300mm f/5.0 and a 75 to 150mm f/4.5 Komura zoom lens. Each lens has silky smooth focusing action, positive click diaphragm stops, easily read white numbers on an ebony black finish and easily gripable and conveniently placed focusing and diaphragm control rings. The center of gravity of each lens is placed for easy balance and shake-free handling.

Komura 135mm f/2.8 (5 Elements)

LENS No. 30503 for Nikon F, Nikkormat, Nikkorex F and Ricoh Singlex.

LENS No. 30515 for Pentax, Praktica, Yashica Penta, Mamiya, Sekor, Ricoh Singlex TLS.

LENS No. 30525 for Minolta SR cameras.



Diaphragm: Automatic and Click-Stops

Minimum Aperture: f/22 Angle of View: 18°
Closest Focus: 5' Magnification Ratio: 2.7X
Filter Size: 55mm Length: 95mm Weight: 15-oz.

A standard candid telephoto lens, suitable for available light work because of its high relative f/2.8 aperture. The 135mm focal length is just right for portraits, large images of sports at a medium distance and landscape shots. The large opening makes it easy to shoot under adverse lighting conditions, both indoors and outdoors. You can also double the focal length of this lens by using the Komura Automatic Telemore. The 135mm focal length thus changes to 270mm.

Komura 200mm f/3.5 (5 Elements)

LENS No. 30504 for Nikon F, Nikkormat, Nikkorex F and Ricoh Singlex.

LENS No. 30516 for Pentax, Praktica, Yashica Penta, Mamiya, Sekor, Ricoh Singlex TLS.

LENS No. 30526 for Minolta SR cameras.



Diaphragm: Automatic and Click-Stops

Minimum Aperture: f/22 Angle of View: 12°
Closest Focus: 10' Magnification Ratio: 4.0X
Filter Size: 62mm Length: 120mm Weight: 21-oz.

Compact true telephoto construction and a fast f/3.5 aperture give this lens a fine combination of adequate reach for candid portraits, sports indoors and outdoors plus the ability to cope with poor light. Also excellent for picking out small landscape or architectural details. Well balanced design for easy shake-free hand holding. You can also double the focal length of this lens by using the Komura Automatic Telemore. The 200mm focal length thus changes to 400mm.

Komura 300mm f/5.0 (5 Elements)

LENS No. 30505 for Nikon F, Nikkormat, Nikkorex F and Ricoh Singlex.

LENS No. 30517 for Pentax, Praktica, Yashica Penta, Mamiya, Sekor, Ricoh Singlex TLS.

LENS No. 30527 for Minolta SR cameras.



Diaphragm: Automatic and Click-Stops

Minimum Aperture: f/32 Angle of View: 8°
Closest Focus: 18' Magnification Ratio: 6.0X
Filter Size: 62mm Length: 200mm Weight: 21-oz.

Use the 300mm f/5.0 Komura lens to close the gap between yourself and distant sporting events, wildlife, nature and shy portrait subjects. The f/5.0 maximum aperture is considered greater than average for a lens in this price and focal length category. Despite its larger relative aperture, the 300mm f/5.0 Komura is surprisingly light and compact. You can also double the focal length of this lens by using the Komura Automatic Telemore. The 300mm focal length thus changes to 600mm.

Komura 75 to 150mm f/4.5 Zoom (13 Elements)

LENS~No.~30506 for Nikon F, Nikkormat, Nikkorex F and Ricoh Singlex.

LENS No. 30518 for Pentax, Praktica, Yashica Penta, Mamiya, Sekor, Ricoh Singlex TLS.

LENS No. 30528 for Minolta SR cameras.



Diaphragm: Automatic and Click-Stops

Minimum Aperture: f/22 Angles of View: 33° to 16° Closest Focus: 6' Magnification Ratio: 1.5X to 3.0X Filter Size: 58mm Length: 153mm Weight: 22-oz.

For really versatile performance you'll select the 75 to 150mm f/4.5 Komura Zoom Lens. Its focal length ranges from the medium portrait telephoto right into the longer than average tele range. None of this is done at a sacrifice in compactness. The Komura 75-150 Zoom changes its focal length via a rotating ring, becoming no longer physically at the 150mm setting than at 75mm. The Komura Zoom yields sharp, contrasty images at all apertures. The focus "tracks" correctly remaining sharp as the focal length is varied. All controls are placed conveniently. You can also double the focal length of this lens throughout its entire zoom range by using the Komura Automatic Telemore. For example, at the 150mm setting the Telemore changes the focal length to 300mm.

KOMURA

2-in-1 Lens Set for High Speed 100mm f/1.8 and 200mm f/3.5 Photography

Here is another Komura "first". It's a new high speed 100mm f/1.8 Komura SLR lens plus a matched 2X Telemore, all offered as a compact 2-in-1 lens set. By addition of the 2X Telemore, the 100mm f/1.8 Komura lens is converted into an excellent 200mm f/3.5 optic. The 4-element construction of the Telemore assures maintenance of the fine optical correction incorporated into the original Komura 100mm f/1.8 lens. By means of adapters, this lens combination adds a professional versatility to practically every SLR.

The "speed" and "reach" of the 100mm f/1.8 plus 200mm f/3.5 combination is of particular value if you are interested in shooting with available light.

The nature worker, photojournalist, pictorial worker or industrial photographer amongst others will find this lens set one that they will use very often.

An important fact that should be noted is that the installation of the Telemore does not alter the closest focusing distance of the original lens, thus permitting the obtaining of large frame filling images with either the 100mm f/1.8 or 200mm f/3.5 combination.

As with all Komura lenses, definition over the entire field of view is crisp. A preset diaphragm makes use of the Komura 100mm f/1.8 and 200mm f/3.5 combination at small apertures quite convenient.

