

OLYMPUS



MANUAL FOR ZUIKO INTERCHANGEABLE LENSES GROUP

CHANGE OF ANGLE OF VIEW





21 mm





24 mm





63°







28 mm

24°

75°



35 mm

18°







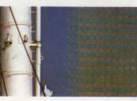
100 mm











6°







HANGEABLE LENSES GROUP





CHARACTERISTICS OF ZUIKO INTERCHANGEABLE LENSES

The Olympus OM-System, consisting of more than 280 components, was developed to provide both the advanced photographer and the scientist with the world's most versatile and sophisticated 35mm photographic system. The interchangeable lenses range from the 8mm fisheye to the 1000mm telephoto and also include a variety of unique and special purpose lenses.

ZUIKO lenses, manufactured by Olympus Optical Company, have long enjoyed a world wide reputation for excellence. Building upon this accumulated experience and employing the most up-to-date innovative technologies such as computerized design-

ing, image evaluating simulation based on the Modulation Transfer Function, etc., the task force of Olympus engineers has produced a new generation of superb lenses and optical instruments.

These lenses which emphasize close distance ability utilize a group of correcting elements that automatically compensate for aberrations created at close distance focusing distances, maintaining unusually high performance even at short focusing distances. Careful attention was paid to color photography, including special coatings applied to certain lens. surfaces. Simultaneously, efforts were concentrated

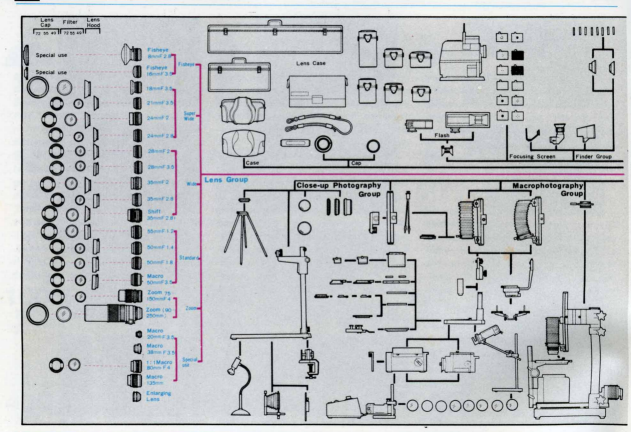
on shortening the overall length to achieve the world's most compact and lightweight lens designs, permitting hand-held photography even with super telephotos, and most lenses from the 21mm to the 200mm accept the same 49mm filter. Except for a few special lenses, all lenses are equipped with automatic diaphragms. Lenses up to the 800mm are designed to eliminate viewfinder image cut-off. And, where possible, the maximum aperture ratio of the lens was increased to facilitate photography in dim light. For example, the 24mm wide-angle lens is the world's first lens of that focal length with an aperture of F2.

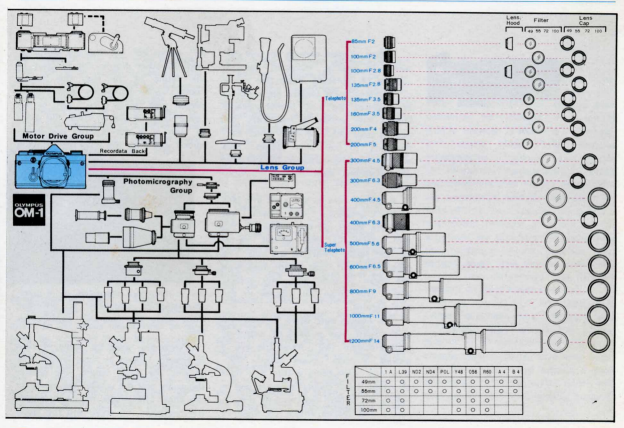
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OM OLYMPUS OM-SYSTEM







A lens is good enough to take pictures. In reality, however, cameras capable of replacing lenses and lenses of different focal lengths are supplied in quantity. So why interchangeable lenses? The answer is that every lens has its own angle of view which corresponds to its focal length. This allows the photographer to interpret and/or record each subject individually.

Angle of view is the angle in a lens between imaginary lines drawn from opposite edges of the image on the film plane to the optical center (second nodal point) of the lens. The object size and focal length determine the angle of view and only objects within this angle will appear in the final picture.

The human eye, when focused at a given point, has a field of vision of approximately 140°. When the eye is moved it then covers about 180°. Naturally, everything within this field of vision is not clearly in focus, and in reality the human eye can only discern colors and shapes within an angle of

50°, about 20° for absolute identification. In other words, the function of the retina of the eye, the human "lens", varies depending on whether a person sees things consciously or unconsciously. However, since the angle of view of a lens is fixed and determined solely by the focal length, what



the human eye identifies in a given photographic situation is different from what the lens will capture on film.

Practically speaking, angle of view is directly related to focal length. The shorter the focal length, the greater the angle and the smaller the image on the film. The longer the focal length, the narrower the angle and the larger

the image on the film. For example, when the focal length is doubled, the angle of view is reduced by approximately one half and the image size in the picture becomes larger. When replaced, the new lens of a certain focal length offers not only a different angle of view, but also different effects of



perspective and depth of field.

Perspective means the distorted effect in the space relationship of objects, i.e. a distant object seems smaller than it actually is. With a wide-angle lens, perspective is more exaggerated and is increasingly apparent as the angle of view becomes greater. With telephoto lenses, however, perspective is almost lost as the focal length be-

comes larger. You can see the effect of a lens on perspective as you look through the viewfinder of an SLR camera. To make the most of this phenomenon, remember that a wide-angle lens expands the vista and makes faraway objects appear smaller. If the main subject is important, you must get as close to the subject as possible to maintain a proper balance in the photograph.

Depth of field is the area in acceptable sharpness in front of and behind the subject in focus. This depth is determined by the aperture selected and by the distance from the subject in focus to the film plane and by the focal length of a lens. As the camerato-subject distance decreases or as the aperture is made larger, depth of field becomes shallower. By making the aperture smaller or by increasing the camera-to-subject distance, this depth is increased

Another factor in depth of field is the focal length of a lens. The shorter the focal length, the greater the depth of field. The longer the focal length, the shallower the depth of field.

The beginning photographer often chooses a wide-angle lens because it takes in a greater total picture area. Likewise, he chooses a telephoto simply because it makes a distant object appear closer. The advanced photographer, however, understands the illustrative characteritics of lenses and considers such factors as controlling perspective and varying depth of field effects. In particular, the perspective effect presents a variety of descriptions by photographic techniques on camera-to-subject distance and camera angle. The key to utilize the lenses most effectively lies in the mastery of these characteristics.

Since the ZUIKO Interchangeable Lenses are abundant, compact and lightweight, they enable the photographer, in conjunction with the super compact OM-1, to perform easy handheld photography and acquire a good command of cameral angles, which will help broaden his photographic horizon.

The fisheve lens produces some extremely unusual photographs. Deriving its name from an angle of view closely associated with that of a fish's eve. this type of lens was originally manufactured because its 180° angle could record celestial observations of an entire hemisphere. With a fisheve lens. the horizon appears farther away, objects bulge into a barrel shape, and the picture itself-replete with deformed images peculiar to the super wide-angle lens-produces a weird, circular effect. This exaggerated fisheye world can be seen in the finder system of the SLR camera and this lens is now commonly used for creative photography.

The construction of the fisheye is similar to the retrofocus type lens in which rays of light from a full 180° angle are first refracted into a cone by the concave front element and next

formed into a circular image by the convex rear element. If a subject covering an angle of 180° were to be photographed by a super wide-angle lens having no distortion, theoretically the peripheral image would be infinitely large—regardless of the focal length—and an infinitely large flat film would be needed to record it. This is where the fisheye differs from the super wide-angle lens. Because of the —100% distortion, the lens is not affected by the cosine law and uniform illumination is distributed over the entire lens surface.

There are different types of fisheye's distortion. ZUIKO Fisheye Lenses use equisolid angle projection. The advantage of this type is that the cubical angle of the image is easily calculated based on image size making it an excellent choice for scientific and

technical applications. Because of the distortion, a circular picture is formed and the film format is not fully utilized. Another fisheye is designed to crop a rectangle out of the circular image. Fisheyes of both kinds are available in the ZUIKO Lens Group; the 8mm Fisheye which forms an image 23mm in diameter, and the 16mm which produces images covering the full film size.

Because of the extraordinary angle of view, the photographer has to take certain precautions when using a fisheye lens. Naturally, the protruding front surface must be protected with a cap when changing lenses and film. But more important, before taking the picture he must check the viewfinder to make sure the legs of his tripod, his head and his feet do not appear.







ZUIKO FISHEYE 8mm F2.8 ZUIKO FISHEYE 16mm F3.5

■ ZUIKO FISHEYE 8mm F2.8

This lens establishes the relationship between cubical angle and area size of images in equisolid angle projection. Despite a lens speed of F2.8, it is designed to be extremely compact and requires no mirror lock-up in use. The automatic diaphragm couples to the internal metering mechanism of the Olympus OM-1. Covering an angle of 180°, the picture is formed in a circle 23mm in diameter. The distorted, special effect peculiar to the fisheye can be used effectively for highly creative photographic results.

●Focal length: 8mm ●Angle of view: 180° ●Optical construction: 11 elements in 7 groups ●Diaphragm operation: Automatic ●F/stop range: 2.8-22 ●Minimum focus: 0.2m (7.9") ●Min. photographic range: Hemisphere of 70cm (27.5") in diam. ●Focusing: Straight helicoid ●Weight: 690g (24.3 oz.) ●Length: 72mm (2.8") ●Maximum diam: 102mm (4") ●Filter: Built-in (1A. Y48, 056, R60)







ZUIKO FISHEYE 16mm F3.5

This lens has an angle of view of 180°, yet produces an image that covers the full 35mm format. Fully automatic diaphragm and internal meter coupling allows focusing on a bright focusing screen without locking up the mirror. The innovative optical design to deliver unique photographs with high resolution and contrast uses a positive element in the second group that not only reduces chromatic aberration and increases definition, but also makes a shorter overall length possible. Three filters are built in.

•Focal length: 16mm •Angle of view: 180° •Optical construction: 11 elements in 8 groups •Diaphragm operation: Automatic •F/stop range: 3,5-22 •Minimum focus: 0.2m (7,9") •Min. photographic range: 23cm x 54cm in hemisphere of 60cm (23.6") in diam. •Focusing: Straight helicoid •Weight: 170g (6 oz.) •Length: 28mm (1.1") •Maximum diam: 59mm (2,3") •Filters: Built-in (1A, Y48, 056)





Generally speaking, a wide-angle lens is used for producing panoramic landscapes and shooting in cramped interiors. The super wide-angle amplifies the effect by intensifying perspective and providing greater depth of field.

The 28mm lens, not long ago looked upon as the typical "super" wide-angle, is now considered almost a "normal" wide-angle lens. Today, a super wide-angle lens group usually ranges from 15mm to 25mm. For practical applications, the most popu-

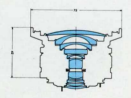
lar focal lengths are about 20mm.

The ZUIKO Super Wide Angle Lens Group includes four lenses: an 18mm, a 21mm, and two 24mm. Of this group, probably the most noteworthy is the 24mm lens which, in addition to its wide 83° angle of view, features an unusually fast speed of F2. Also of special interest is the 18mm which enables the photographer to employ greater perspective control to achieve very dramatic results.





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ZUIKO 18mm F3.5

This lens has the widest angle of view (100°) in the ZUIKO Super Wide Angle Lens Group, Despite its super wide-angle, the lens has been internally corrected for distortion aberrations. In addition to the fast lens speed of F3.5, it is extremely compact and does not require mirror lock-up in use. Particularly well-suited for architectural and indoor photography, the extremely exaggerated perspective is advantageous in creating dramatic effects. The quality of the lens is comparable to a conventional 28mm and an automatic correction mechanism was built in to prevent degradation of lens performance at close focusing distances. The lens accepts a 72mm threaded filter.

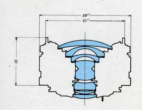
◆Focal length: 18mm ◆Angle of view:
100° ◆Optical construction: 12 elements in 10 groups ◆Diaphragm operation: Automatic ◆F/stop range: 3.5-16
◆Minimum focus: 0.2m (7.9") ◆Min. photographic range: 14cm x 21cm (5.5" x 8.3") ◆Focusing: Straight helicoid ◆Weight: 250g (8.8 oz.) ◆Length: 42mm (1.7") ◆Maximum diam: 75mm (3") (Automatic correction mechanism against close distance aberrations)

■Etymology of "ZUIKO"

The Olympus Optical Company was established in 1919 under the name of "Takachiho"—mythical mountain ruled by the Goddess of Sun which may be compared to Greece's Mount Olympus. In 1936, it began the production of camera lenses and selected the name of "ZUIKO", meaning "blissful light." Since then, ZUIKO lenses have been widely acclaimed throughout the world







ZUIKO 21mm F3.5

The 21mm lens is the smallest and lightest in this super wide-angle lens group. It consists of 7 elements in 7 groups and has unusually high resolving power with excellent contrast even at full aperture. In close distance work the lens discloses superb portrayal power, for much consideration was taken for compensating aberrations. The 92° angle of view is suitable for architectural and interior photography. The lens accepts a 49mm threaded filter.

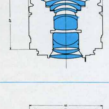
•Focal length: 21mm •Angle of view: 92° •Optical construction: 7 elements in 7 groups •Diaphragm operation: Automatic •F/stop · range: 3.5-16 •Minimum focus: 0.2m (7.9") •Min. photographic range: 14cm x 21cm (5.5" x 8.3") •Focusing: Straight helicoid •Weight: 170g (6 oz.) •Length: 31mm (1.2") •Maximum diam: 59mm (2.3")

■Alphabetical Coding

Each ZUIKO Lens is described with an alphabetical prefix and suffix such as F. ZUIKO AUTO-S, AUTO-T, etc. The prefix represents the number of elements in a lens in alphabetical order. For instance, A=1 element, B=2 elements, D=4 elements, and so forth. "AUTO" signifies automatic diaphragm. The suffix represents the type of lens: S=Standard, W=Wide Angle, and T=Telephoto.







■ZUIKO 24mm F2

This is the fastest 24mm lenses available today. It is particularly effective in low light photography and helps overcome the difficulty of focusing wide-angle lenses with a 35mm SLR camera. The close distance aberration correction group of elements provides superior image quality at close focusing distances. The epochal performance was achieved by the excellent lens designing and newly introduced optical glass.

•Focal length: 24mm •Angle of view: 83° •Optical construction: 10 elements in 8 groups •Diaphragm operation: Automatic •F/stop range: 2-16 •Minimum focus: 0.25m (9.8") •Min. photographic range: 15cm x 23cm (5.9" x 9") •Focusing: Straight helicoid •Weight: 250g (8.8 oz.) •Length: 49mm (1.9") •Maximum diam: 60mm (2.4") (Automatic correction mechanism against close distance aberrations)

#7UIKO 24mm F2 8



This lens is amazingly compact and, except for the 24mm F2 lens, is the fastest lens in the super wide-angle lens group. Same as the 24mm F2, it produces dynamic images with exaggerated perspective and, even at close focusing distances, creats razor-sharp pictures. This wide-angle is extremely useful for architectural and interior photography as well as illustrative photography.

•Focal length: 24mm •Angle of view: 83° •Optical construction: 9 elements in 7 groups •Diaphragm operation: Automatic •F/stop range: 2.8-16 •Minimum focus: 0.25m (9.8") •Min. photographic range: 15cm x 23cm (5.9" x 9") •Focusing: Straight helicoid •Weight: 190g (6.7 oz.) •Length: 36mm (1.4") •Maximum diam: 60mm (2.4")





As the most popular among wideangle lenses, the 35mm is now recognized as an all-purpose and extremely convenient lens for everyday use. With an angle of view approximately 20% wider than a standard lens, the ability of the 35mm to include more of the total picture area with near-natural perspectives has made it one of the most sought-after wide-angle lenses available.

Since the 35mm is now considered more of a "standard" lens, the 28mm lens has become a favorite among most photographers as their principal wideangle. Although considered the perfect choice for general wide-angle purposes, the wide 75° angle of view can often be used with the expressive power and dramatic impact of a "super" wideangle. The fast speed of F2 and great depth of field characteristics of the lens makes the 28mm extremely useful when photographing dimly lit subjects and night scenes.

Also available in this group is the unique ZUIKO Shift 35mm F2.8 for perspective control. With this lens, the photographer can correct deformed images in architectural and composite photographs, ZUIKO "shift" is a term for the shifting, rising, and falling adjustment capabilities of the lens. An ordinary lens is designed to cover the area of the 35mm film frame and if the lens position were changed coverage would be uneven. The Shift Lens. however, is designed to distribute the light patterns evenly over an area greater than that of the film maintaining high resolving power. This is accomplished by increasing the angle of view of the regular 35mm lens (63°) to that normally found on a 24mm lens (84°). This ability to shift perspective makes this lens extremely well suited to architectural and still life photography in which the top image tends to taper, as well as for composite panoramic pictures.









ZUIKO 28mm F2

This retrofocus type lens has an unusually fast speed of F2 and is designed to be more compact and higher in resolution and contrast than conventional 28mm lenses. A special correcting lens group compensates for aberrations at close focusing distances. It is an excellent lens for night photography and shooting in cramped interiors. The lens accepts a 49mm threaded filter.

●Focal length: 28mm ●Angle of view: 75° ●Optical construction: 9 elements in 8 groups ●Diaphragm operation: Automatic ●F/stop range: 2-16 ●Minimum focus: 0.3m (11.8") ●Min. photographic range: 18cm x 27cm (7.1" x 10.6") ●Focusing: Straight helicoid ●Weight: 230g (8.1 oz.) ●Length: 43mm (1.7") ●Maximum diam: 60mm (2.4") (Automatic correction mechanism against close distance aberration)



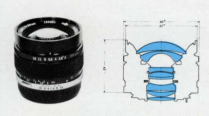
ZUIKO 28mm F3.5

Designed to be more compact than the 28mm F2 this lens is the smallest, lightest retrofocus type among 28mm lenses. High resolving power with ample marginal illumination makes it suitable for color photography. Its moderate perspective appeals to many photographers. Accepts a 49mm threaded filter.

•Focal length: 28mm •Angle of view: 75° •Optical construction: 7 elements in 7 groups •Diaphragm operation: Automatic •F/stop range: 3,5-16 •Minimum focus: 0,3m (11.8") •Min. photographic range: 18cm x 27cm (7.1" x 10.6") •Focusing: Straight helicoid •Weight: 160g (5.6 oz.) •Length: 31mm (1.2") •Maximum diam: 59mm (2.3")



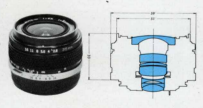




ZUIKO 35mm F2

Most popular among wide-angle lenses, the 35mm is so versatile that it is often used as a standard lens. Innovative mechanical and optical engineering designs have resulted in one of the smallest models to be found in this class. Definition is superb and the lens is extremely bright, compact and lightweight. It is ideal for interiors and night photography.

●Focal length: 35mm ●Angle of view: 63° ●Optical construction: 8 elements in 7 groups ●Diaphragm operation: Automatic ●F/stop range: 2-16 ●Minimum focus: 0.3m (11.8") ●Min. photographic range: 14cm x 21cm (5.5" x 8.3") ●Focusing: Straight helicoid ●Weight: 230g (8.1 oz.) ●Length: 42mm (1.7") ●Maximum diam: 60mm (2.4")



■ZUIKO 35mm F2.8

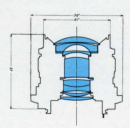
This 35mm is a retrofocus type lens that uses a deluxe construction of seven elements in six groups to minimize the coma flare inherent in wide-angle lenses. To the photographer, this means wide angle photographs with excellent definition. The lens itself is as compact as a conventional F1.8 standard lens and accepts a 49mm threaded filter.

●Focal length: 35mm ●Angle of view: 63° ●Optical construction: 7 elements in 6 groups ●Diaphragm operation: Automatic ●F/stop range: 2,8-16 ●Minimum focus: 0,3m (11.8") ●Min. photographic range: 14cm x 21cm (5.5" x 8.3") ●Focusing: Straight helicoid ●Weight: 170g (6 oz.) ●Length: 33mm (1,3") ●Maximum diam: 59mm (2.3")









ZUIKO SHIFT 35mm F2 8

This unique wide-angle lens is capable of correcting extreme perspective effects by allowing the photographer to shift the lens position parallel to the film plane. Though 35mm in focal length, it is substantially on a par with the conventional 24mm in regard to angle coverage. Its versatility allows shifting the lens as far as 12mm laterally, 12mm rising, and 15mm falling. Using this lens enables the photographer to correct the leaning and tilting deformations often found in architectural photography.

•Focal length: 35mm •Angle of view: 63° (84° at maximum shift) •Shift: 12mm laterally, 12mm rising and 15mm falling •Optical construction: 8 elements in 7 groups •Diaphragm operation: Manual •F/stop range: 2.8-22 •Minimum focus: 0.3m (11.8") •Min. photographic range: 14cm x 21cm (5.5" x 8.3") •Focusing: Straight helicoid •Weight: 350g (12.3 oz.) Length: 57mm (2.2") ●Maximum diam: 70mm (2.8")



Ordinary 35mm wide-angle lens.

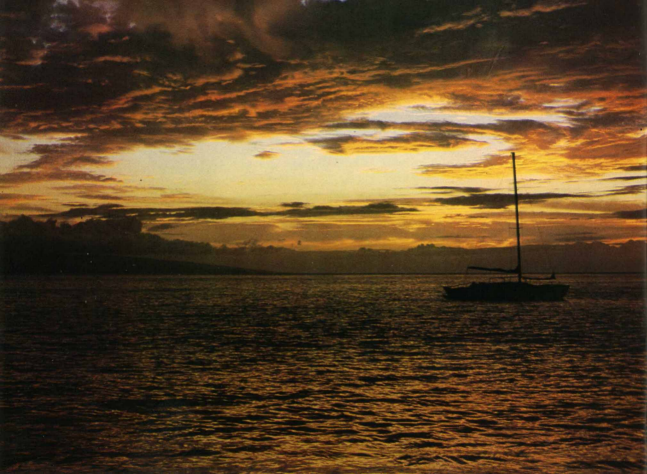


The angle of vision within which the human eve discerns colors and shapes is about 50°. This angle is slightly greater than that of a standard lens with a focal length of 50mm. Because of this the standard lens reproduces natural perspective and is one of the most versatile lenses used by the photographer. No other lens group in the Olympus OM-System can rival the standard lenses in terms of fast lens speed, and whether the photographer chooses an F1.2, F1.4 or F1.8 standard lens his opportunities for shooting in low available light are increased considerably.

Also included in the ZUIKO stand-

ard lens group is a 50mm focal length lens that is quite unusual. This lens. the Zuiko Macro 50mm F3.5, is specially designed for copying and other close-up photographic applications. Although not as fast as other standard lenses, the 50mm Macro is highly efficient in correcting aberrations at close focusing distances while delivering high resolution and accurate tonal color rendition. In close-up photography its magnification range is from 1/10 to 1/2 life size without attachments. However, when used with extension tubes or bellows this range can be extended significantly without degradation of lens performance.





ZUIKO 55mm F1.2 ZUIKO 50mm F1.4 ZUIKO 50mm F1.8





■ZUIKO 55mm F1.2

Optically designed to correct aberrations by using a distinctive construction in which the fourth group of elements is arranged to act as a concave with the cemented surface facing the object. Despite the fast lens speed, high resolving power shows no edge fall-off in the picture; ideal for interiors, and low light situations.

•Angle of view: 43° •Optical construction: 7 elements in 6 groups Diaphragm operation: Automatic •F/stop range: 1.2-16 •Min. focus: 0.45m (17.7") •Min. photographic range: 15cm x 23cm (5.9" x 9.1") •Focusing: Straight helicoid . Weight: 310a (10.9 oz.) •Length: 47mm (1.9") •Max. diam: 65mm (2.6")





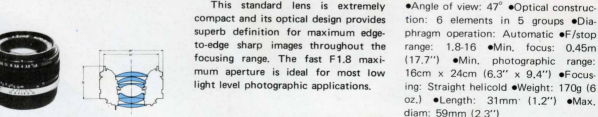
ZUIKO 50mm F1.4

Designed to minimize the total length of lens, the sophisticated seven elements in six groups design of this standard lens produces high resolution and high contrast throughout the picture area even at full aperture.

•Angle of view: 47° •Optical construction: 7 elements in 6 groups •Diaphragm operation: Automatic •F/stop range: 1,4-16 •Min. focus: 0,45m (17.7") •Min. photographic range: 16cm x 24cm (6.3" x 9.4") •Focusing: Straight helicoid . Weight: 230g oz.) •Length: 36mm (1.4") •Max. diam: 60mm (2 4")

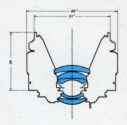


This standard lens is extremely compact and its optical design provides superb definition for maximum edgeto-edge sharp images throughout the focusing range. The fast F1.8 maximum aperture is ideal for most low









ZUIKO MACRO 50mm F3.5

Primarily designed for close focusing, this lens meets the photographer's most exacting definition demands for close-ups, copying work and macrophotography. Usually in lenses of this type the lens barrel tends to become elongated at the closest focusing distance, but the new design of the ZUIKO Macro 50mm makes a very compact configuration possible. Additionally, this is the first time that an automatic correction lens group that compensates for close distance aberrations has been built into a macro lens. Because of this new design, this lens produces resolution comparable to that of a standard focal length lens throughout the focusing range.

◆Focal length: 50mm ◆Angle of view: 47° ◆Optical construction: 5 elements in 4 groups ◆Diaphragm operation: Automatic ◆F/stop range: 3,5-22 ◆Minimum focus: 0.23m (9.1") ◆Min. photographic range: 48mm x 72mm (1.9" x 2.8") ◆Focusing: Straight helicoid ◆Weight: 200g (7.1 oz.) ◆Length: 40mm (1.6") ◆Maximum diam: 60mm (2.4") (Automatic correction mechanism to compensate for close distance aberrations)

■Correction of Aberrations at Close Distance Focusing

In general, lenses are designed for maximum performance at infinity. Accordingly, when the lens barrel is fully extended to the shortest focusing distance, resolution is reduced. Although this is negligible for ordinary lenses, it becomes increasingly important in lenses specially designed for close distance photography. The new ZUIKO mechanism moves certain lens components as a unit automatically correcting for aberrations. This assures high lens performance throughout the focusing range.



Many photographers still believe that a zoom lens is bulky, heavy, and has resolving powers inferior to those of fixed focal length lenses. However, technological advancement in both optics and mechanical configurations as well as newly-introduced optical glass now make it possible to design zoom lenses that are compact, lightweight, and most important, able to deliver image quality comparable to lenses with fixed focal lengths.

The time saved in changing lenses is only one of the advantages of a zoom lens. Because the photographer can

choose from a large number of focal lengths, the zoom provides him with extraordinary opportunities for composing his pictures. The ability to change quickly from one focal length to another allows him to pick the one focal length that is perfect for his subject—instantly and without changing the camera position.

The compact, lightweight ZUIKO 75–150mm F4 zoom lens is ideal for portraits, landscapes and sports events as well as general photography. A ZUIKO 90–250mm Zoom is currently under development.







■Zuiko Zoom 75-150mm F4

With an ordinary lens, the angle of view changes only slightly because its focal length is fixed. A zoom lens, on the other hand, is specially designed to allow the photographer to freely vary the focal length. This enables him to produce the effects of many telephoto lenses. Because of the unique optical design, subjects remain in focus throughout the zoom range and the photographer can expect the high resolution and contrast once associated only with fixed focal length lenses. Extremely compact, lightweight and easy to operate, this zoom is convenient for general photography such as portraits. landscapes, etc., particularly efficient when shooting mountain scenery from a tight place.

•Focal length: 75-150mm •Angle of view: 32°-16° •Optical construction: 15 elements in 11 groups •Diaphragm operation: Automatic •F/stop range: 4-22 •Minimum focus: 1.6m (5'2 3/8") •Min. photographic range: 24cm x 36cm-49cm x 74cm (9.4" x 14.2"-19.3" x 29.1") •Focusing: Revolving helicoid •Weight: 400g (14.1 oz.) •Length: 115mm (4.5") •Maximum diam: 63mm (2.5")





• $f = 100 \, \text{mm}$



Generally speaking, lenses having a focal length longer than that of a standard lens are called telephotos. They fall into two catagories: first, those of the "long focus" variety with constructions similar to those of standard lenses. With telephotos of this nature, focal length is measured from the second nodal point of the lens to the film plane with the focus set at infinity. The second type of telephoto is the "short barrel" or "telephoto" variety where the distance from the front vertex to the focus of the lens is much shorter than its actual focal length, All ZUIKO telephoto lenses are of the "short barrel" type and are extremely lightweight and compact.

Among telephotos, the 85mm lens has become widely known as an ideal lens for portraits and still life photography because it provides moderate perspective with negligible distortion.

Because this lens has a maximum aperture of F2, the photographer can take full advantage of the extremely shallow depth-of-field and use it creatively to produce pleasing out-of-focus backgrounds or foregrounds.

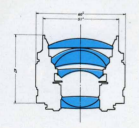
In addition to the many innovative optical and mechanical designs incorporated into OM-System ZUIKO lenses, Olympus engineers have made great strides in reducing the overall size of telephoto lenses. For example, the ZUIKO 100mm and 135mm lenses have been reduced to the size of conventional standard lenses. These ultracompact telephoto lens designs enable the photographer to take hand-held photographs at slower shutter speeds.

There is a wide variety of ZUIKO telephoto lenses in the Olympus OM-System allowing the photographer to choose a lens to match each and every photographic situation.









■ZUIKO 85mm F2

This lens produces images 1.5 times as large as those of a standard lense yet is almost the same size (telephoto ratio 1.06) as conventional standard lenses. It produces photographs with a natural perspective making it ideal for portrait and still life photography. A built-in automatic correction mechanism compensates for aberrations at close focusing distances. The fast F2 lens speed and inherent shallow depthof-field is extremely useful for creating pleasing out-of-focus foregrounds and backgrounds in portrait photography. It is a perfect lens for low light situations such as interiors and night scenes and the fast speed enables the photographer to focus quickly and easily. It accepts a 49mm threaded filter.

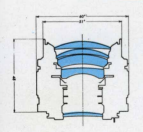
●Focal length: 85mm ●Angle of view: 29° ●Optical construction: 6 elements in 4 groups ●Diaphragm operation: Automatic ●F/stop range: 2-16 ●Minimum focus: 0.85m (2'8 3/8") ●Min. photograph range: 19cm x 29cm (7.5" x 11.4") ●Focusing: Straight helicoid ●Weight: 230g (8.1 oz.) ●Length: 47mm (1.9") ●Maximum diam: 60mm (2.4") (Automatic correction mechanism against close distance aberrations)

■Modulation Transfer Function

Subject matters reveal themselves in a multitude of contrast levels and fabrics corresponding to time and places. Irrespective of circumstances of subjects, the lens performance is best expressed in terms of spatial frequency response (Modulation Transfer Function). With this method, resolution is expressed as a plot of response versus line separation (spatial frequency). The higher the MTF, the better lens performance in reproducing detailed and faithful contrast of a subject. Through the use of MTF curve, the high performance of all ZUIKO lenses can be objectively illustrated.







ZUIKO 100mm F2.8

Although its focal length is twice as long, this 100mm lens is approximately the same size (telephoto ratio 0.93) and weight as a conventional standard 50mm lens. However, because of its 24° angle of view, it produces images twice as large. It has been designed to deliver the same high resolution and contrast as a standard lens yet it yields a better perspective that is ideal for portraits and all other situations where a moderate telephoto focal length is required.

•Focal length: 100mm •Angle of view: 24° •Optical construction: 5 elements in 5 groups •Diaphragm operation: Automatic •F/stop range: 2.8-22 •Minimum focus: 1m (3'3 5/8") •Min. photographic range: 19cm × 29cm (7.5" × 11.4") •Focusing: Straight helicoid •Weight: 230g (8.1 oz.) •Length: 48mm (1.9") •Maximum diam: 60mm (2.4")

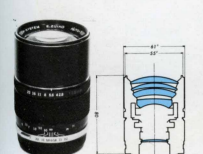
■Telephoto Ratio

Telephoto ratio is derived by dividing the distance from the front vertex of a lens to the film plane by the focal length. The smaller the telephoto ratio, the smaller the total length of the lens.

•Angle of View

The total subject area which can be photographed by a particular lens is expressed as an angle. Though there are three types of angles which can be measured (based on horizontal, vertical, and diagonals of the film frame), the lens must be designed to cover the widest angle in the diagonal direction. Therefore, the angle of view is the angle between imaginary lines drawn from the opposite ends of the film plane to the second nodal point of the lens. All objects within this angle will be recorded by the lens on the film.





EZUIKO 135mm F2.8

An extremely compact (telephoto ratio 0.93) and lightweight lens, this 135mm medium telephoto incorporates 5 elements in 5 groups to assure high resolution and contrast for maximum edge-to-edge sharpness in the picture. Its relatively fast F2.8 lens speed makes it an excellent choice for indoor sports and stage photography as well as portrait and landscape photography. As one of the smallest lenses capable of producing true telephoto effects, it is an ideal addition to any photographer's equipment.

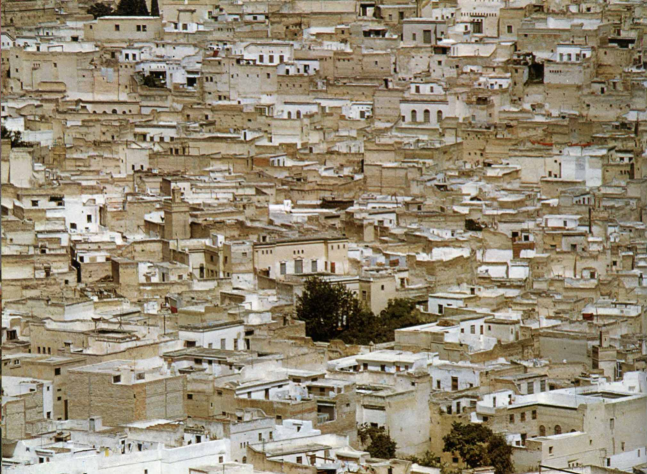
•Focal length: 135mm •Angle of view: 18° •Optical construction: 5 elements in 5 groups •Diaphragm operation: Automatic •F/stop range: 2.8-22 •Minimum focus: 15m (4'10 3/4") •Min. photographic range: 21cm x 32cm (8.3" x 12.6") •Focusing: Straight helicoid •Weight: 350g (12.3 oz.) •Length: 80mm (3.1 oz.) •Maximum diam: 61mm (2 4")



EZUIKO 135mm F3.5

Although slightly slower in lens speed. Olympus design engineers were able to produce a medium telephoto lens that is even more compact than the 135mm F2.8 (telephoto ratio 0.87). To assure superior image quality. 5 elements rather than the normal 4 were used. This additional element when tested through MTF has resulted in measurable improvement in resolution and contrast. The lens features a built-in retractable lens hood and accepts a 49mm threaded filter.

•Focal length: 135mm •Angle of view: 18° •Optical construction: 5 elements in 4 groups •Diaphragm operation: Automatic •F/stop range: 3.5-22 •Minimum focusing: 1.5m (4'10 3/4") •Min, photographic range: 21cm x 32cm (8.3" x 12.6") •Focusing: Straight helicoid •Weight: 280g (9.9 oz.) •Length: 73mm (2.9") •Maximum diam: 60mm (2.4")



ZUIKO 200mm F4 ZUIKO 200mm F5



=ZUIKO 200mm F4

This relatively fast and very compact 200mm lens is ideal for hand-held telephoto photography. The ingenions lens designing well corrected aberrations and the lens displays superb resolution all over the picture. The 4 times image size that of a standard lens makes it a perfect choice for shooting landscapes, animals, and candid portraits taken from a distance. It has a built-in retractable lens hood and accepts a 55mm threaded filter.

•Focal length: 200mm •Angle of view: 12° •Optical construction: 5 elements in 4 groups •Diaphragm operation: Automatic •F/stop range: 4-32 •Minimum focus: 2.5m (8′2 3/8″) •Min, photographic range: 24cm x 36cm (9.4″ x 14.2″) •Focusing: Straight helicoid •Weight: 490g (17.3 oz.) •Length: 127mm (5″) •Maximum diam: 67mm (2.6″)



ZUIKO 200mm F5

Amazingly short, 105mm (4.1"), for a 200mm telephoto, the extremely compact size and lightweight configuration of this lens makes it ideal for hand-held telephoto shooting. It features the same high performance characteristics of the ZUIKO 200mm F4 but the reduction of the lens speed by one full stop was the key in producing such a small, light design.

•Focal length: 200mm •Angle of view: 12° •Optical construction: 6 elements in 5 groups •Diaphragm operation: Automatic •F/stop range: 5-32 •Minimum focus: 2.5m (8'2 3/8") •Min. photographic range: 24cm x 36cm (9.4" x 14.2") •Focusing: Straight helicoid •Weight: 360g (12.7 oz.) •Length: 105mm (4.1") •Maximum diam: 63mm (2.5")





The 300mm, 400mm, 600mm, and 1000mm lenses produce the most dramatic telephoto effects. Where the 100mm or 200mm gently changes the perspective, these super telephotos startle the eye by drastically compressing the space relationship of objects in the picture. And in situations that do not allow the photographer to get close to his subject, these super telephotos can produce images 6 to 20 times the size of those produced by a standard lens without ever changing the camera position.

Because of their extremely compact and lightweight design, hand-held

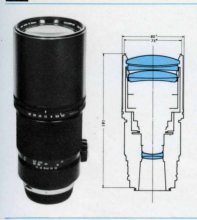
shooting is possible with both the ZUIKO 300mm F4.5 and 400mm F6.3 super telephotos. The new ZUIKO 600mm and 1000mm lenses have also been designed to be smaller than conventional lenses of equal focal lengths. However, these lenses should be used on a tripod for best results.

Because of their extremely longfocal lengths, using any of the ZUIKO telephoto lenses where atmospheric conditions are poor requires the use of filters. Even if these precautions are taken, lens performance will generally fall off on extremely hazy or smoggy days.





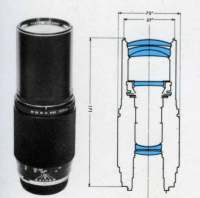




■ZUIKO 300mm F4.5

This lens produces an image size 6 times that of a standard lens. Although designed to be smaller (telephoto ratio 0.75) and lighter than other 300mm lenses, the incorporation of newlydeveloped optical glass provides higher resolving power and a minimum of chromatic aberration. The compact styling and superior performance makes this ZUIKO 300mm an ideal lens for sports, wild life, and mountain photography even when it is handheld.

●Focal length: 300mm ●Angle of view: 8° •Optical construction: 6 elements in 4 groups Diaphragm operation: Automatic •F/stop range: 4.5-32 •Minimum focus: 3.5m (11'6") •Min. photographic range: 22cm x 33cm (8.7" x 13") •Focusing: Straight helicoid •Weight: 1000g (35.3 oz.) ●Length: 181mm (7.1") •Maximum diam: 80mm (3 1")



ZUIKO 300mm F6.3

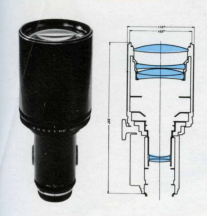
More compact and lightweight than the 300mm F4.5, this lens has been designed for those photographers who prefer compactness to maximum aperture. This lens features the same characteristics as the ZUIKO 300mm F4.5. It accepts a 55mm threaded filter.

•Focal length: 300mm •Angle of view: 8° •Optical construction: 6 elements in 5 groups •Diaphragm operation: Automatic •F/stop range: 6.3-32 •Minimum focus: 3.5m (11'6") •Min. photographic range: 22cm x 33cm (8.7" x 13") •Focusing: Straight helicoid •Weight: 600g (21.2 oz.) ●Length: 171mm (6.7") •Maximum diam: 70mm (2.8")





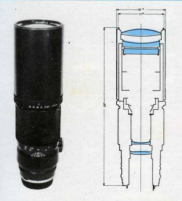
ZUIKO 400mm F4.5 ZUIKO 400mm F6.3



ZUIKO 400mm F4.5

With an optical construction of 6 elements in 4 groups, this compact lens (telephoto ratio 0.75) is among the smallest in the 400mm class. The incorporation of newly-introduced optical glass assures high resolution throughout the picture. Although focusing is accomplished by a rack and pinion mechanism, hand-held photography is still possible in view of the extremely fast lens speed and lightweight construction. Its dramatic compression of perspective makes it ideal for sports and wild life photography as well as photojournalism.

•Focal length: 400mm •Angle of view: 6° •Optical construction: 6 elements in 4 groups •Diaphragm operation: Automatic •F/stop range: 4.5-32 •Minimum focus: 5m (16′4-3/4″) •Min. photographic range: 23cm x 35cm (9.1″ x 13.8″) •Focusing: Rack and pinion •Weight: 2200g (4 lbs. 13 oz.) •Length: 257mm (10.1″) •Maximum diam: 110mm (4.3″)



EZUIKO 400mm F6.3

This lens was designed to be more compact than the 400mm F4.5 to exert fully the versatility of OM-1 in super-telephotography. The compact construction and straight helicoid focusing mechanism would facilitate hand-held shooting with a 400mm previously thought impossible. Ideal for sports, photojournalism, etc. which require fast action of the photographer. The lens has a built-in lens hood and accepts a 72mm threaded filter. Aditionally a super telephoto 500mm F5.6 is under development.

•Focal length: 400mm •Angle of view: 6° •Optical construction: 5 elements in 5 groups •Diaphragm operation: Automatic •F/stop range: 6.3-32 •Min, focus: 5m (16.4′) •Min, photographic range: 23cm x 35cm (9.1″ x 13.8″) •Focusing: Straight helicoid •Weight: 1400g (3 lbs.) •Length: 255mm (10″) •Max. diam: 80mm (3.2″)



ZUIKO 600mm F6.5

With an angle of view of only 4°. the 600mm super telephoto produces images 12 times the size of those produced by a standard lens. As with most lenses of this focal length, the considerable increase in size and weight was unavoidable. However, due to the original ZUIKO optical design, an unprecedented telephoto ratio of 0.7 was achieved. Although extremely compact in size, the incorporation of newly-introduced optical glass makes possible superb image quality even at minimum focusing distances. And unlike some super telephoto lenses, there is no image cut-off in the viewfinder. This makes the ZUIKO 600mm F6.5 an ideal lens for sports, wild life, landscape etc. An 800mm F9 is currently under development.

●Focal length: 600mm ●Angle of view: 4° ●Optical construction: 6 elements in 4 groups ●Diaphragm operation: Automatic ●F/stop range: 6.5-32 ●Minimum focus: 11m (36′1′′) ●Min. photographic range: 36cm x 54cm (14.1″ x 21.3″) ●Focusing: Rack and pinion ●Weight: 2800g (6 lbs. 3 oz.) ●Length: 377mm (14.8″) ●Maximum diam: 110mm (4.3″)

■Aberrations (1)

The "ideal" lens would reproduce a subject in a faithful, clearly defined image on film. Aberrations, which can be divided into six basic faults, affect the ideal performance in an optical system.

1) Spherical aberration

Basically, a beam of light passing through a lens parallel to the optical axis converges to form a focused image on the film. Spherical aberration is the term for an optical fault caused by the spherical form of a lens that produces different focus points along the axis for central and marginal rays.

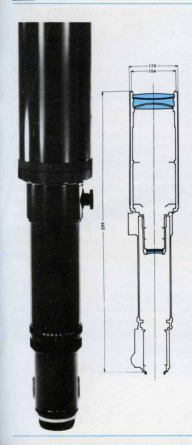
2) Curvature of field

This optical defect causes points on an object plane perpendicular to the lens axis to focus on a curved surface rather than a plane.

3) Astigmatism

Rays of light from a single point of an object which is not on the axis of a lens fail to meet in a single focus thus causing the image of a point to be drawn out into two sharp lines, one radial to the optical axis and another perpendicular to this line, in two different planes near the curvature of field.





=ZUIKO 1000mm F11

This unique long focus lens has an optical construction of 5 elements in 5 groups. The front component consists of apochromatic type elements having minimum chromatic aberration designed to provide superior definition and contrast. It is probably the smallest (telephoto ratio 0.7) and lightest lens in its class, and to further its versatility it features an automatic diaphragm that couples to the internal mechanism of the Olympus OM-1. Image cut-off in the viewfinder is virtually nonexistent. A 1200mm F14 is currently being developed.

•Focal length: 1000mm •Angle of view: 2.5° •Optical construction: 5 elements in 5 groups •Diaphragm operation: Automatic •F/stop range: 11-45 •Minimum focus: 30m (98'5") •Min. photographic range: 65cm x 98cm (25.6" x 38.6") •Focusing: Rack and pinion •Weight: 4800g (10 lbs. 9 oz.) •Length: 662mm (26") •Maximum diam: 110mm (4.3")

■Aberrations (2)

4) Coma

This optical defect causes the image of an off-axis point of light to appear as a comet-shaped blur of light. Coma, as well as curvature of field and astigmatism, degenerate the image forming ability of the lens at the rims of the picture.

5) Distortion

Even if the first four aberrations were totally eliminated, images could result that still have a distorted appearance. For example, a rectangle may appear as a barrel or pin cushion-shaped object.

6) Chromatic aberration

This aberration is caused by light rays of different wavelengths coming to focus at different distances from the lens. Blue will focus at the shortest distance and red at the greatest distance. Since the natural rays of light are a mixture of colors, each aberration will give a different value corresponding to each color thus producing blurred images.



The Olympus OM-1 35mm SLR System was specifically designed to meet a great variety of photographic requirements. In keeping with this concept, the ZUIKO Interchangeable Lens Group was designed to provide many exclusive and special lenses to satisfy even the most exacting demands of the professional photographer. Among these lenses, the Macro Lens Group is extremely significant. The extensive experience of Olympus as a world-wide supplier of precision microscopes has enabled them to design macro lenses that deliver high resolution and contrast even at extremely high magnification.

Although an SLR with a standard lens can be used in close-up photography, one lens can never be expected to satisfy all the needs of the expert in the field. Usually lenses are designed to deliver best performance at specific focusing distances. Because of this, the lens quality inevitably falls off as the distance to the subject changes. Most lenses are optimized for best performance at infinity, but in practice for example, a standard lens performs well up to distances as close as 1m from the film plane. However, as the focusing distance becomes closer, the magnification of the image increases to such a great extent that it becomes increasingly difficult for the lens to deliver high resolution.

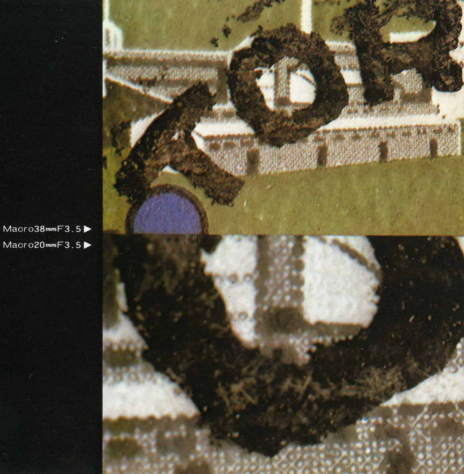
Conventional macro lenses are designed to deliver their best performance at magnifications up to 1/10 life size and can be used with good results for general close-up photography. As magnification increases to life size or beyond, the lens performance drops sharply. To overcome this problem, Olympus optical engineers created three special macro lenses designed to meet the resolution demands of high magnification photography.

Three types of macro lenses are available in the ZUIKO Lens Group. each designed specifically for use with the OM-System Auto Bellows. The ZUIKO Macro 20mm F3.5 is designed for magnifications from 4X to 12X, the ZUIKO Macro 38mm F3.5 for magnifications from 1.8X to 6X, and the ZUIKO 1:1 Macro 80mm F4 which is optimized to deliver the highest possible resolution at life size magnifications.

Of special interest is the ZUIKO 1:1 Macro 80mm F4. Unlike most lenses of its kind, it was designed by Olympus to be used with an SLR to achieve life size reproduction with resolution and contrast standards higher than any other lens of its type.

These lenses, when used in conjunction with the Auto Bellows, provide the photographer with all the tools required to deliver macro photographs with maximum edge-to-edge sharpness at all magnifications.





MACRO 20mm F3.5

MACRO 38mm F3.5 1:1 MACRO 80mm F4

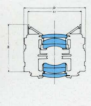












One of the major problems of macrophotography is that lens quality suffers at magnification of 1:1 or greater, However, an additional consideration is the fact that many times higher magnifications cannot be attained because the lens extension possible is limited by the length of the bellows itself. The three ZUIKO Macro Lenses. however, were designed exclusively for macrophotography. recopying and close-up work in conjunction with the Auto Bellows. (A mounting attachment is necessary for the Macro 20mm and 38mm.) By offering a choice of three focal lengths, the ZUIKO Macro Lens Group enables the photographer to achieve the highest possible resoluthroughout the magnification range of each individual lens. The magnification range for each lens is as follows:

- •Macro 20mm F3.5 4X to 12X
- •Macro 38mm F3.5 1.8X to 6X
- •1:1 Macro 80mm F4 · · · 1/2X to 2X

Specifications

#ZUIKO Macro 20mm F3.5

•Angle of view: 9° (highest magnification) Optical construction: 4 elements in 3 groups •Diaphragm operation: Manual •F/stop range: 3.5-16 •Minimum focus: 0.13m (5.1") •Min range: 5mm x 8mm-2mm x 3mm •Focusina: With bellows •Weight: 50a (1.8 oz.) •Length: 20mm (0.8") •Max. diam: 26mm (1")

ZUIKO Macro 38mm F3.5

•Angle of view: 9° (highest magnification) •Optical construction: 5 elements in 4 groups •Diaphragm operation: Manual •F/stop range: 3.5-16 •Minimum focus: 0.16m (6.3") •Min range: 13mm x 20mm-4mm x 6mm •Focusing: With bellows •Weight: 70g (2.5 oz.) •Length: 28mm (1.1") •Max. diam: 37mm (1.5")

■ZUIKO 1:1 Macro 80mm F4

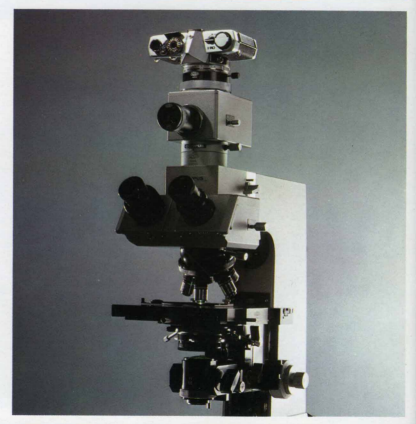
•Angle of view: 9° (highest magnification) •Optical construction: 6 elements in 4 groups •Diaphragm operation: Manual •F/stop range: 4-22 •Minimum focus: 0.35m (13.8") •Min. range: 48mm x 72mm-12mm x 18mm ●Focusing: With bellows . Weight: 200g (7.1 oz.) •Length: 46mm (1.8") •Max. diam: 59mm (2.3")

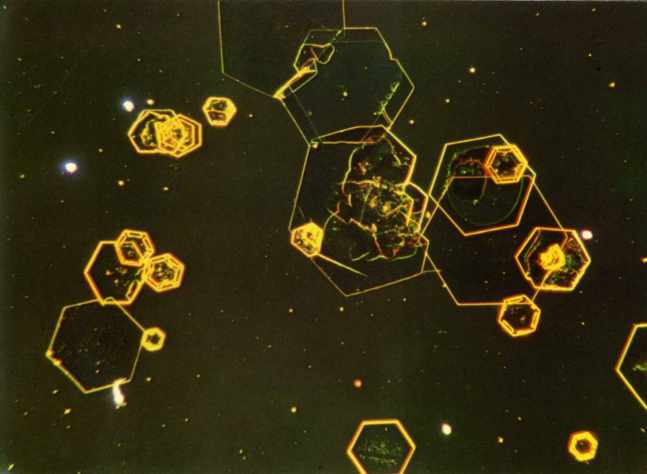
The Macrophoto Group includes five macro lenses, Auto Bellows, Macrophoto Stand. Mechanical Stage, trans-illuminators, color temperature compensation filters, and other equipment designed to meet the highest standards of the macrophotographer. The PMT-35, which consists of approximately 46 macrophotographic units, is available for professionals and advanced amateurs. Also included are interchangeable focusing screens which can be used selectively for focusing at specific image magnifications, and the Varimagni Finder for critical focusing needs





Olympus has an outstanding reputation for manufacturing precision microscopes used by scientists throughout the world, Naturally, when Olympus developed the OM-System, it included a sophisticated array of units for photomicrography. The system includes a variety of microscope adapters, rugged stands, a special shutter to prevent vibration at high magnification, and an automatic exposure mechanism operated by an electronic shutter which successfully solves the difficult problem of microscopic exposures. Emphasis has been placed on creating accurate and convenient tools for photomicrography and this group will be continually expanded as the study and research of micro-organism bionomics and other scientific applications and techniques progress.



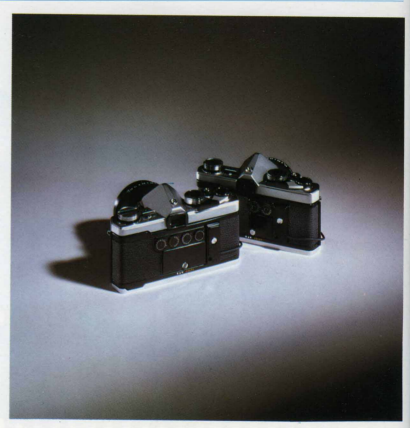


Even in its conceptual stage, the OM System was designed to incorporate a motor drive and all the related units. The motor drive is an invaluable tool when shooting fast moving objects or taking a series of exposures. The speed of the motor drive can be varied from a single frame every three seconds up to four frames per second in sequential photography. Battery packs, a 250-Film Back, AC adapter, and other units are available in this group. The motor drive has many uses which encompass such varied fields as photo journalism, sports, wild life, and fashion photography. Compact enough for hand-held photography even with a 300mm telephoto lens, the motor drive is perfect for taking photographs of sports and other action subjects. The Olympus OM-1 can be adapted to accept the motor drive at any authorized Olympus service center.





The Olympus OM-1 camera features yet another outstanding advantage—the rear back is removable and easily interchanged with the Recordata Back. Once in place, the back automatically imprints data such as date, number, alphabet code, etc., directly on the picture when the exposure is made. This information can be particularly important when classifying photographs taken with the eye fundus camera, stereoscopic operation microscope, or gastro-camera, etc.







SELECTING INTERCHANGEABLE LENSES







When selecting an interchangeable lens, the telephoto is often the photographer's first choice. Generally speaking, the most popular are those having focal lengths from 85mm to 150mm. Because they are small, lightweight, easy to handle, and capable of producing excellent telephoto effects, 135mm lenses are among the top favorites.

Among telephoto lenses, zoom lenses are becoming more popular every day. For example, the ZUIKO 75-150mm Zoom provides the photographer with many focal lengths from which to choose and can be used for virtually all forms of photography.

Most photographers also find that a wide-angle lens is a welcome addition to their equipment. The 28mm and 35mm are among the most popular. Due to their great depth of field, the

photographer can obtain sharp crisp photographs from foreground to infinity even with an aperture of F5.6.

One of the prime goals of Olympus designers was to produce wide-angle lenses that would be extremely compact and lightweight. As a result, all ZUIKO wide-angle lenses combine high resolution and contrast in easy-to-handle designs.

The tremendous variety of ZUIKO interchangeable lenses for the OM-1 open new creative doors for the photographer. In selecting right lenses effectively from such an abundance, a series of 1.6X focal lengths may be a helpful guide.

For example, with telephoto lenses: 85mm → 135mm → 200mm → 300mm → 500mm or, 100mm → 160mm → (300mm) → 400mm and with wide-angle lenses: 35mm → 24mm → 18mm or, 28mm → 21mm → 18mm

Primarily the photographer should be guided by the subject matters he likes to shoot most. If he is interested in portrait photography and shooting stage shows, his best choice would be an 85mm or 100mm; for sports events, landscapes and mountain scenery, a 75-150mm Zoom, 135mm or 200mm is recommended.

Additionally, selection may be based on characteristics of the lenses. For example, the 24mm F2 has the fastest maximum aperture in the 24mm lens class and would be particularly useful in low light level wide-angle photography.



CHANGE OF BACKGROUND BY ANGLE OF VIEW



16mm(180°)



50mm (47°)



200mm (12")



21 mm (92°)



100mm (24°)



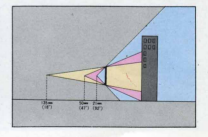
300 mm(8°)



28mm (75°)



135mm (18°)



Olympus OM-System Interchangeable Lenses

Туре	Interchangeable lenses		Angle of	Lens Component element	Dia- phragm	F-stop Range	Min. Focus	Field size	Weight	Length	Max.	Hood	Filter			
			view	group									49mm	55mm	72mm	100mm
Fisheye	Zuiko Auto-Fisheye	8mm F2.8	180*	11- 7	Auto.	2.8-22	0.2 m		690g	72mm	102mm	T. T.	Built	-in(IA,Y4	8,056,	R60)
	Zuiko Auto-Fisheye	16mm F3.5	180*	11- 8	Auto.	3.5-22	0.2 m		170g	28mm	59mm	-	" (IA,Y48,056)			
Super Wide	L Zuiko Auto-W	18mm F3.5	100*	12-10	Auto.	3.5-16	0.2 m	21 x 14cm	250g	42mm	75mm	72mm Screw-in			0	
	G Zuiko Auto-W	21mm F3.5	92.	7- 7	Auto.	3.5-16	0.2 m	21 x 14cm	1709	31mm	59mm	49mm *	0			
	J Zuiko Auto-W	24mm F2	83.	10- 8	Auto.	2 -16	0.25m	23 x 15cm	250g	49mm	60mm	55mm *		0	10/2	
	I Zuiko Auto-W	24mm F2.8	83*	9- 7	Auto.	2.8-16	0.25m	23 x 15cm	190g	36mm	60mm	49mm *	0			
Wide	I Zuiko Auto-W	28mm F2	75*	9- 8	Auto.	2 -16	0.3 m	27 x 18cm	2309	43mm	60mm	49mm #	0			
	G Zuiko Auto-W	28mm F3.5	75*	7- 7	Auto.	3.5-16	0.3 m	27 x 18cm	160g	31mm	59mm	49mm *	0	9 213		
	H Zuiko Auto-W	35mm F2	63*	8- 7	Auto.	2 -16	0.3 m	21 x 14cm	230g	42mm	60mm	55mm *		0		
	G Zuiko Auto-W	35mm F2.8	63.	7- 6	Auto.	2.8-16	0.3 m	21 x 14cm	170g	33mm	59mm	51mm Slide-on	0			
Standard	G Zuiko Auto-S	55mm F1.2	43*	7- 6	Auto.	1.2-16	0.45m	23 x 15cm	310g	47mm	65mm	57mm -		0		
	G Zuiko Auto-S	50mm F1.4	47*	7- 6	Auto.	1.4-16	0.45m	24 x 16cm	230g	36mm	60mm	51mm *	0			
	F Zuiko Auto-S	50mm F1.8	47	6- 5	Auto.	1.8-16	0.45m	24 x 16cm	170g	31mm	59mm	51mm •	0			
Zoom	Zuiko Auto-Zoom 75-	-150mm F4	32'-16'	15-11	Auto.	4 -22	1.6 m	36 x 24cm	400g	115mm	63mm	Built-in	0	H		
								74 x 49cm					0			
Telephoto	G Zuiko Auto-T	85mm F2	29*	6- 4	Auto.	2 -16	0.85m	29 x 19cm	230g	47mm	60mm	49mm Screw-in	0			

Туре	Interchangeable lenses		Angle of view	Lens Component element group	Dia- phragm	F-stop Range	Min. Focus	Field size	Weight	Length	Max.	Hood	Filter			
													49mm	55mm	72mm	100mm
Telephoto	E Zuiko Auto-T	100mm F2.8	24*	5-5	Auto.	2.8-22	1 m	29 x 19cm	230 g	48mm	60mm	49mm Screw-in	0			
	E Zuiko Auto-T	135mm F2.8	18"	5-5	Auto.	2.8-22	1.5 m	32 x 21cm	350 g	80mm	61mm	Built-in		0		
	E Zuiko Auto-T	135mm F3.5	18"	5-4	Auto.	3.5-22	1.5 m	32 x 21 cm	280g	73mm	60mm		0			
	E Zuiko Auto-T	200mm F4	12"	5-4	Auto.	4 -32	2.5 m	36 x 24cm	490 g	127mm	67mm			0		
	F Zuiko Auto-T	200mm F5	12"	6-5	Auto.	5 -32	2.5 m	36 x 24cm	360 g	105mm	63mm		0			
Super Telephoto	o F Zuiko Auto-T	300mm F4.5	8.	6-4	Auto.	4.5-32	3.5 m	33 x 22cm	1,000g	181mm	80mm				0	
	F Zuiko Auto-T	300mm F6.3	8.	6-5	Auto.	6.3-32	3.5 m	33 x 22 cm	600g	171mm	70mm			0		
	F Zuiko Auto-T	400mm F4.5	6°	6-4	Auto.	4.5-32	5 m	35 x 23cm	2,200g	257mm	110mm					0
	E Zuiko Auto-T	400mm F6.3	6"	5 – 5	Auto.	6.3-32	5 m	35 x 23 cm	1,400g	255mm	80mm					
	F Zuiko Auto-T	600mm F6.5	4*	6-4	Auto.	6.5-32	11 m	54 x 36 cm	2,800g	377mm	110mm					0
	E Zuiko Auto-T	1000mm F11	2.5*	5-5	Auto.	1.1-45	30 m	98 x 65 cm	4,800g	662mm	110mm					0
	Zuiko Shift	35mm F2.8	63'-84'	8-7	Manual	2.8-22	0.3 m	21 x 14cm	350g	57mm	70mm	49mm Screw-in	0			
	Zuiko Auto-Macro	50mm F3.5	47*	5-4	Auto.	3.5-22	0.23m	72 × 48mm	200 g	40mm	60mm		0			
	⊛Zuiko Macro	20mm F3.5		4-3	Manual	3.5-16	0.13m	max. 8 x 5mm	50 g	20mm	26mm	-	21	mm Slide	e-on	
			. 191			1.75		min. 3 x 2mm	17				(Po	olarizing t	ilter only)
	∦Zuiko Macro	38mm F3.5		5-4	Manual	3.5-16	0.16m	max. 20 x 13mm	70 g	28mm	37mm	-	32	mm Slide	e-on	
								min. 6 x 4mm					(Po	plarizing 1	ilter only)
	⊛Zuiko 1:1 Macro	80mm F4		6-4	Manual	4 -22	0.35m	max. 72 x 48mm	200 g	46mm	59mm	-	0			
	(∦Used with	Auto Bellows.)						min. 18 x 21 mm								



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