



C Lenses



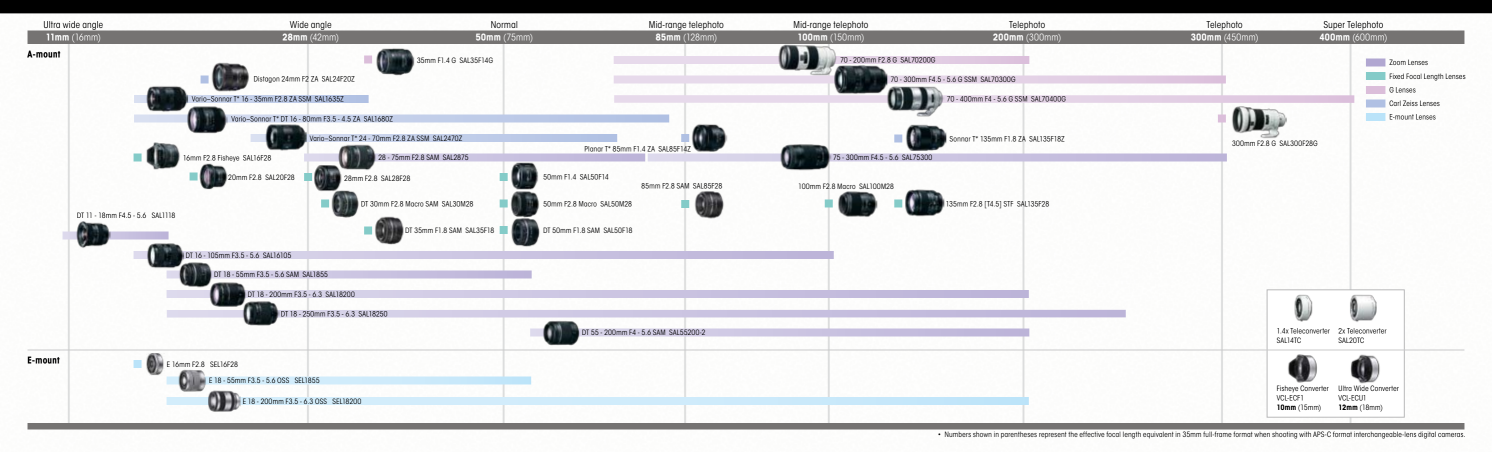




Contents

	06
	06 07 08 09 10 11 12 13 14 15
	18
SAL1118 SAL16105 SAL1855 SAL18200 SAL18250 SAL2875 SAL55200-2 SAL75300	19 20 21 22 23 24 25 26
	27
SAL16F28 SAL20F28 SAL28F28 SAL35F18 SAL50F14 SAL50F18 SAL85F28 SAL135F28 SAL130M28 SAL50M28 SAL50M28 SAL100M28	28 29 30 31 32 33 34 35 36 37 38
	SAL16105 SAL1855 SAL18200 SAL18250 SAL2875 SAL55200-2 SAL75300 SAL16F28 SAL20F28 SAL28F28 SAL35F18 SAL50F14 SAL50F14 SAL50F18 SAL50F18 SAL35F28 SAL135F28 SAL135F28 SAL30M28 SAL50M28

G Lenses™		39	
70 - 200mm F2.8 G	SAL70200G	40	
70 - 300mm F4.5 - 5.6 G SSM	SAL70300G	41	
70 - 400mm F4 - 5.6 G SSM	SAL70400G	42	
35mm F1.4 G	SAL35F14G	43	
300mm F2.8 G	SAL300F28G	44	
Teleconverters			
1.4x Teleconverter	SAL14TC	45	
2x Teleconverter	SAL20TC	45	
Carl Zeiss [®] Lenses		46	
Vario-Sonnar T* 16 - 35mm F2.8 ZA SSM	SAL1635Z	47	
Vario-Sonnar T* DT 16 - 80mm F3.5 - 4.5 ZA	SAL1680Z	48	Ler
Vario-Sonnar T* 24 - 70mm F2.8 ZA SSM	SAL2470Z	49	
Distagon 24mm F2 ZA	SAL24F20Z	50	
Planar T* 85mm F1.4 ZA	SAL85F14Z	51	Zoor
Sonnar T* 135mm F1.8 ZA	SAL135F18Z	52	100.
E-mount Lenses Exclusive to E-mount cameras		53	Fixed Focal Lengt
E 16mm F2.8	SEL16F28	54	
Fisheye Converter	VCL-ECF1	55	
Ultra Wide Converter	VCL-ECU1	55	
E 18 - 55mm F3.5 - 5.6 OSS	SEL1855	56	
E 18 - 200mm F3.5 - 6.3 OSS	SEL18200	57	
			Carl Zeis
Main specifications of α lenses		58	Cdil Zeis
			E-mour
lpha lens accessories		60	



Lenses: how they capture & control light

The linguistic roots of the word "photography" are Greek words meaning "light" and "drawing." Photography is "drawing with light," and lenses are the brushes. They are the photographer's primary creative tools. The way a lens captures and presents an image to the camera's sensor determines the visual outcome more than any other factor, so the ability to choose the right lens and use it well is one of the most important skills an aspiring photographer should acquire. In this brief guide we'll look at some of the basics that will help you to choose lenses that

are suited to your needs, and make the most out of them to create truly satisfying photographs.

Projecting an image

A pinhole works like a camera



A pinhole camera is basically a light-tight box with a small hole in one end

Our eyes do it, cameras do it, eyen a simple light-tight box with a tiny hole in one end will do it; the feat of turning light into an image can only be accomplished by first capturing the light from a scene and projecting it onto a surface. That surface, the "image plane," can be a wall, a piece of film, a sensor, or the retina in our eye, and in all cases the image is projected upside-down and horizontally reversed. Let's take a look at the precursor of modern cameras, the simplest camera of all; the pinhole camera. In a pinhole camera a tiny hole is all that's needed to project an image,

To make this easier to understand remember that light normally travels in straight lines, and try to imagine the subject being photographed as being made up of a multitude of points of light of appropriate brightness (and color).

In the example in Figure 1, light from a point at the top of the tree travels in a straight line through the pinhole and reaches a point at the bottom of the image plane, whereas light from a point at the bottom of the tree ends up at the top of the image plane after passing through the pinhole. The real-world scene becomes an image projected on the image plane, upside-down and



Figure 1. A simple pinhole of appropriate size is capable of projecting a sharp but dim image

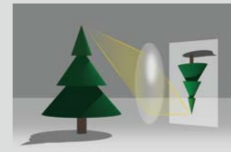


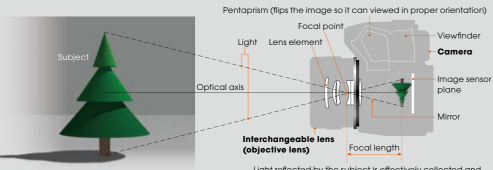
Figure 2. A lens uses the principle of "refraction" to gather more light from the subject and project a sharp, bright image

If a little hole can do all of this, why do we need lenses?

Pinholes can project images, but they are limited and inflexible. In order for the projected image to be sufficiently sharp the hole must be very small, but this means that the projected image is very dim. In principle lenses work similarly to the pinhole, but they are capable of capturing more light from each point on the subject, and therefore project a much brighter image. A lens can bring more light into sharp focus. That's helpful because it means we can use short sub-second exposures rather than having to make sure that both the camera and subject stay perfectly still for many minutes or even hours, which is usually the case with a pinhole camera. Other advantages are that lenses can be made in a variety of focal lengths - wide-angle to capture expansive scenes, or telephoto to photograph distant subjects, for example

Modern lenses are precision optical devices that give photographers boundless freedom to realize their creative vision by "drawing with light."

A simplified cross section of a modern lens and a typical SLR (Single Lens Reflex) type digital camera



Light reflected by the subject is effectively collected and focused by the lens elements to project an image on the camera's image sensor plane.



Refraction: bending light

The physical principle that allows lenses to gather and focus light is "refraction." Refraction causes light waves to change speed and direction when they pass from one medium (air, for example) to anothe (glass, for example), and allows lenses to be designed to "bend" light in a controlled way. The "refractive index" of an optically transparen medium is a measure of the speed of light in that medium, and therefore the degree to which light will be "bent" by that medium. Optical materials that have different refractive indices - conventional optical glass and ED glass, for example - are sometimes combined in lenses to achieve the desired characteristics.

A look inside

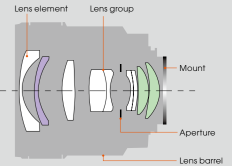
Elements and groups

All modern photographic lenses are "compound" lenses that use a number of lens "elements" precisely mounted along the same optical axis. The use of multiple elements allows lens designers to effectively reduce optical aberrations so you get nice sharp, clean images.

"Elements" are the individual pieces of specially shaped glass that make up the lens. A "group" consists of two or three elements that have been glued together to function as a unit. Sometimes groups consist of different types of glass that have been combined in order to control some form of aberration. Lenses are sometimes described in terms of the number of elements and groups they contain. You'll hear terms such as "7-group 9-element lens." Fixed focal length lenses, also known as "prime" lenses, generally have the simplest construction with the fewest groups and elements. Zoom lenses require a larger number of groups/elements

While most lens elements are "spherical," meaning that one or more surfaces form part of a sphere, some lenses include "aspherical" elements. Aspherical elements have more complex shapes than simple spherical elements, and are much more difficult and more expensive to produce. Aspherical elements are sometimes used in wide-anale and fast standard lenses. where they can be effective in reducing certain types of aberration

Lens configuration example: 7 groups / 9 elements



Aspherical lens (see page 16 for more details)

ED alass (see page 16 for more details)

Zoom and focus mechanisms

The job of varying focal length in a zoom lens requires a fairly complex mechanism that translates zoom ring rotation into precise group movement along the optical axis of the lens. Zoom mechanism must be precisely manufactured to exacting tolerances so that all elements and groups stay in perfect alignment throughout the zoom range.

Focusing is sometimes accomplished by moving the entire lens closer to or further away from the image sensor plane, although some lenses employ a "floating construction" in which groups of elements move independently in order to maintain optimum optical performance at all shooting distances.



There's lots of pertinent information printed or engraved on the outside of lenses that can help you understand their characteristics and how to best use them. Here are a few examples

Focal lenath 2.8 (30) N

This is the most basic, most important characteristic of any lens. Focal length plays a primary role in determining what types of subjects and compositions the lens is suitable for (see page 10 for more details).

AF/MF switch



This switch lets you switch between autofocus and manual focus modes.



Maximum aperture

This number represents the lens's maximum aperture, or "f-number," and that tells you how "bright" the lens is (see page 9 for more details).



Technology) have been specifically designed for use on APS-C format A-mount cameras (see page 8 for more details).

Lens mount and sensor formats

Sony A-mount and E-mount systems

Sony α series interchangeable-lens digital cameras are currently produced in two categories, each of which uses a different lens mount and different types of lenses: A-mount SLR (single lens reflex) type cameras with traditional moving mirrors or advanced translucent mirrors, and ultra-compact E-mount cameras that don't use reflex mirrors at all. Despite their remarkable compactness and portability, E-mount cameras feature APS-C format sensors and are capable of delivering image quality on a par with A-mount cameras.

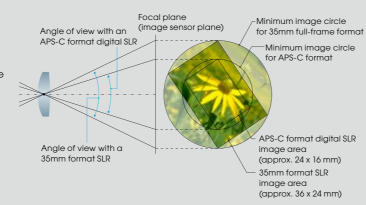
In addition to overall size, the main difference between A-mount and E-mount lenses is their "flange back distance." The flange back distance is the distance from the rear of the lens to the image (sensor) plane. Since many A-mount cameras are traditional SLR designs that have a reflex mirror between the rear of the lens and the sensor, they need to have a flange back distance that allows space for the mirror. E-mount cameras, on the other hand, do not have reflex mirrors and therefore can be designed with a much shorter flange back distance, and consequently smaller lenses overall.

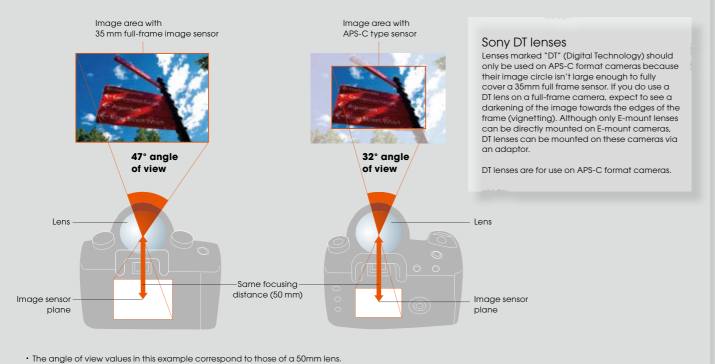


Sensor formats: 35mm full frame and APS-C

You may have heard the term "full-frame" cameras, but did you know it refers to the frame size of 35mm film? The image area of a frame of 35mm film is approximately 36mm x 24mm ("35mm" is the width of the strip of film), and that's the size of the image sensor in a 35mm full-frame format camera. Many interchangeable-lens digital cameras use slightly smaller "APS-C" format sensors that measure approximately 24mm x 16mm or less. There are a number of other sensor formats, including smaller sensors in digital point-and-shoot type cameras, but APS-C and 35mm full-frame formats are the two most commonly used in interchangeable-lens cameras.

It is important to understand that there are two "formats" for A-mount interchangeable lenses as well: lenses with an image circle large enough to cover a 35mm full-frame sensor, and lenses with a smaller image circle that is sufficient for APS-C format sensors. Sony lenses that have "DT" in the model name are compatible with APS-C format SLR cameras only (see the "Sony DT lenses" box, below), while all other lenses will work with both APS-C and 35mm full-frame format cameras.





Aperture, f-numbers, and depth of field

Aperture and exposure

The aperture in a lens – also known as the "diaphragm" or "iris" – is an ingenious piece of mechanical engineering that provides a variable-size opening in the optical path that can be used to control the amount of light that passes through the lens. Aperture and shutter speed are the two primary means of controlling exposure: for a given shutter speed, dimmer lighting will require a larger aperture to allow more light to reach the image sensor plane, while brighter light will require a smaller aperture to achieve optimum exposure. Alternatively, you could keep the same aperture setting and change the shutter speed to achieve similar results. But the size of the opening provided by the aperture also determines how "collimated" the light passing through the lens is, and this directly affects depth of field, so you'll need to be in control of both aperture and shutter speed to create images that look the way you want them to.



Circular aperture (see page 16 for details)

F-number math

The f-number is the focal length of the lens divided by the effective diameter of the aperture. So in the case of the SAL3514G lens, when the aperture is set to its maximum of F1.4, the effective diameter of the aperture will be $35 \div 1.4 = 25 \text{mm}$. Note that as the focal length of the lens changes, the diameter of the aperture at a given f-number will change too. For example, an aperture of F1.4 in a 300mm telephoto lens would require an effective aperture diameter of $300 \div 1.4 \approx 214 \text{mm}!$ That would end up being a huge, bulky, and very expensive lens, which is why you don't see too many long telephoto lenses with very large maximum apertures. There's really no need for the photographer to know what the actual aperture diameter is, but it's helpful to understand the principle.

"F-numbers" or "f-stops"

All lenses have a maximum and minimum aperture, expressed as "f-numbers," but it is the maximum aperture that is most commonly quoted in lens specifications. Take the Sony SAL35F14G, for example. This is a 35mm F1.4 lens: 35mm is the focal length (we'll get to that later), and F1.4 is the maximum aperture. But what exactly does "F1.4" mean? See the "F-number math" box for some technical details, but for a practical understanding it's enough to know that smaller f-numbers correspond to larger apertures, and that F1.4 is about the largest maximum aperture you're likely to encounter on general-purpose lenses. Lenses with a maximum aperture of F1.4, F2, or F2.8 are generally considered to be "fast" or "bright."

The standard f-numbers you'll use with camera lenses are, from larger to smaller apertures: 1.4, 2, 2.8, 4, 5.6, 8, 11, 16, 22, and sometimes 32 (for you mathematicians those are all powers of the square root of 2). Those are the full stops, but you'll also see fractional stops that correspond to a half or a third of the full stops. Increasing the size of the aperture by one full stop doubles the amount of light that is allowed to pass through the lens. Decreasing the size of the aperture by one stop halves the amount of light reaching the sensor.

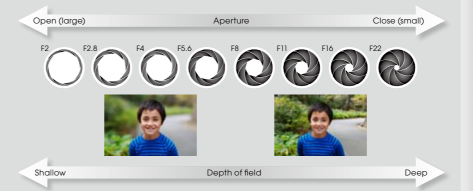
F-number = Focal length Effective aperture (size of the entrance pupil) Focal length Shorter focal lengths only require moderate effective apertures for sufficient brightness Longer focal lengths require proportionately larger effective apertures for the

Aperture and focal length values in the illustration are approximate.

Aperture and depth of field

"Depth of field" refers to the range of distances from the camera within which photographed objects will appear acceptably sharp. In extreme examples of narrow depth of field, the in-focus depth might be just a few millimeters. At the opposite extreme, some land-scape photographs show very deep depth of field with everything in sharp focus from just in front of the camera to many kilometers away. Controlling depth of field is one of the most useful techniques you have for creative photography.

Basically, larger apertures produce narrower depth of field, so if you want to shoot a portrait with a nicely defocused background you'll want to open up the aperture wide. But other factors come into play. Lenses of longer focal lengths are generally capable of producing narrower depth of field (partly because, as we learned above, an F1.4 aperture in an 85mm lens, for example, is a lot larger than an F1.4 aperture in a wide-angle 24mm lens), and the distance between objects in the scene being photographed will have an effect on the perceived depth of field as well.



Three keys to effective defocusing

same "f-number" and brightness

There's actually more to shooting images with beautifully defocused backgrounds than simply choosing a bright lens and opening the aperture up all the way. That's the first "key," but sometimes a large aperture alone won't produce the desired results. The second key is the distance between your subject and the background. If the background is very close to your subject it might fall within the depth of field, or be so close that the amount of defocusing isn't sufficient. Whenever possible, keep plenty of distance between your subject and the background you want to defocus. The third key is the focal length of the lens you use. As mentioned above, it's easier to get a narrow depth of field with longer focal lengths, so take advantage of that characteristic as well. Many photographers find that focal lengths between about 75mm and 100mm are ideal for shooting portraits with nicely blurred backgrounds.

Focal length, angle of view, and perspective

Focal plane (image sensor plane) Angle of view (measured diagonally) Focal length Secondary principal point of lens



^{*} Focal length in (): equivalent focal length when mounted on interchangeable-lens digital cameras with 35mm full-frame sensors

Focal length

Focal length, or focal length range in the case of zooms, will usually be the foremost consideration when choosing a lens for a specific photograph or type of photography. The focal length of a lens determines two characteristics that are very important to photographers: magnification, and angle of view.

Longer focal lengths correspond to higher magnification, and vice-versa. Wide-anale lenses with short focal lenaths have low magnification, which means you have to get physically close to an average-size subject to fill the frame. But that also means you can fit large subjects in the frame without having to shoot from a distance. Telephoto lenses with long focal lengths have high magnification, so you can fill the frame with subjects that are further away from the

A technical definition of focal length

The focal length of a lens is defined as the distance from its secondary principal point to its rear focal point when focus is set to infinity. The secondary principal point is one of six "cardinal points" that are used as points of reference in an optical lens (front and rear focal points, primary and secondary nodal points, and primary and secondary principal points). There's no predefined location for the secondary principal point in a compound lens - it could be somewhere inside the lens barrel or at some point outside the barrel, depending on the design of the lens - so there's no easy way to accurately measure the focal length of a lens yourself.

Focal length and angle of view

"Angle of view" describes how much of the scene in front of the camera will be captured by the camera's sensor. In slightly more technical terms, it is the angular extent of the scene captured on the sensor, measured diagonally. It is important to remember that angle of view is entirely determined by both the focal length of the lens and the format of the camera's sensor, so the angle of view you get from any given lens will be different on 35mm full frame and APS-C format cameras (see page 8 on formats). Different lenses of equal focal length will always have the same angle of view when used with the same-size

The "Focal length vs. angle of view" comparison to the left illustrates this relationship for both 35mm full frame and APS-C format cameras.

Perspective

With long focal lengths, foreground and background objects will often appear to be closer together in the final image. This effect is sometimes called "telephoto compression," although it is not actually caused by the lens itself. What really happens is that when using a telephoto lens, you will need to be further away from your subjects. So, relative to the distance from the camera to the forearound and background subjects, they actually are closer together! Another way of saying this is that since both the foreground and background objects are at a considerable distance from the camera, their relative sizes in the final image will be closer to reality. When shooting with a wide-angle lens you normally need to get close to the foreground subject so that it is sufficiently large in the frame, which is why more distant objects look comparatively smaller. The difference in apparent perspective is actually a result of how far you are from your subject



24 mm focal length, 84 degree angle of view



300 mm focal length, 8 degree angle of view

Macro photography

Maximum magnification ratio

As mentioned on the previous page, the magnification of any lens is determined by its focal length. For macro photography we are also concerned with how close we can get to our subject. These two factors. focal length and minimum focusing distance, determine the lens's maximum magnification ratio, sometimes referred to as "reproduction ratio." The closer you can get to your subject with a lens of a given focal length, the higher the magnification ratio you'll achieve.

The classic definition of a macro lens is one that has a maximum magnification ratio of at least 1:1, or "1x" in lens specifications. This means that a subject can be reproduced at full size on the camera's image sensor: a 10mm object can be projected onto the sensor as a 10mm image when the lens is sufficiently close to the subject. A maximum magnification ratio of 1:2 or "0.5x" would mean that the maximum size that an image of the same 10mm object could be projected onto the sensor would be 5mm, or just half its true size.

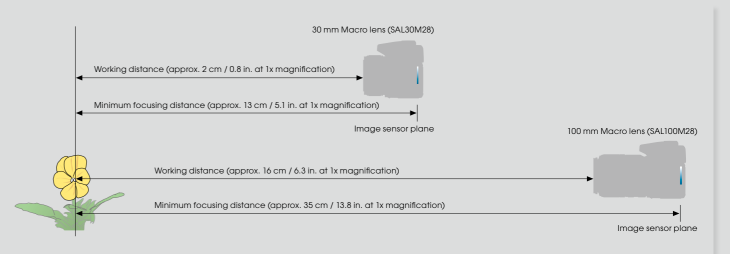
Other macro lens characteristics you should know about

Macro lenses are specifically designed to deliver optimum optical performance at very short focusing distances, and will usually be sharpest at close range, but that doesn't mean that you can only use them for macro photography. Many macro lenses are also capable of excellent performance when shooting normal subjects at normal distances as well.

Another important characteristic of macro lenses used at short range is that they have very narrow depth of field. That means they have to be focused very carefully to get the desired details in perfect focus. A tripod can make focusing easier in some situations. You might have to stop the aperture down quite a bit to achieve sufficient depth of field with some subjects. But shallow depth of field can be an advantage, emphasizing the essential in-focus detail while defocusing and de-emphasizing distracting background.







Minimum focus and working distance

The "minimum focusing distance" lens specification can be confusing. Minimum focusing distance is measured from the subject to the rear focal point of the lens, which is at the image sensor plane in the camera body. The term "working distance" is used to describe the distance between the subject and the front element of the lens.

If a lens is specified as having an 0.2 meter (20 centimeter) minimum focusing distance, for example, depending on the thickness of the camera body and the length of the lens, you might only have a

few centimeters of working distance when focused at the minimum focusing distance in order to take a 1:1 macro shot. Being that close to your subject can make lighting difficult (special macro flashes and ring lights are available to overcome this type of lighting problem), focusing can be difficult if the subject or camera moves even slightly, and you're likely to scare away living subjects at such close distances. If any of those problems occur, you need to choose a macro lens that has a longer focal length for more working distance.

^{* 35}mm format equivalent

Hoods and filters





thout lens hood (flare, poor contrast)

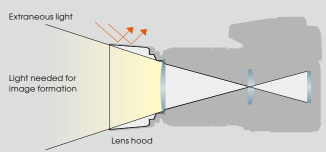






Enlarged view

How lens hoods work







Use your lens hood!

The lens hoods provided with most interchangeable lenses are not just accessories to be used occasionally. They are an important part of the lens's optical system and should always be used in order to ensure optimum performance. There are exceptions, such as when an on-camera flash is used and the lens hood casts a shadow, but for most shooting situations the lens hood should be on the lens, not in your bag. If your lens has a built-in extending hood, it should be extended when you're

Even though lpha lenses are uncompromisingly designed with multi-coated elements and other internal features that minimize flare and ghosting, these problems can still occur if extraneous light is allowed to enter the lens. And although the effects of flare might not be obvious in all images, it can subtly degrade contrast and prevent you from capturing the strongest possible image. Strong backlighting, particularly near the edge of the image, can cause ghosts even when a lens hood is used. In such situation the only solution is to reframe the shot so that the problematic light source is excluded.

Lens hoods block extraneous light

Any light entering the lens that does not come directly from the scene being photographed is extraneous light that needs to be eliminated. Light that grazes the front element at a steep angle or bounces around inside the lens barrel will degrade image quality. A lens hood that is properly designed for the lens on which it is used will effectively block extraneous light that does not contribute directly to the image, ensuring that the lens will deliver the highest resolution and contrast of which it is capable. Although most lens hoods for normal to telephoto focal lengths are basic round designs, lens hoods for wide angle lenses often have a "petal" shape that is designed to block unwanted light without intruding into the corners of



(reduced contrast)



With circular PL filter (increased contrast and deep saturation)

Circular polarizing filters for improved contrast and color

Circular polarizing (PL) filters can be used to eliminate reflections and glare from reflective surfaces such as glass and water, but landscape photographers find them most useful for increasing contrast and saturation in skies, foliage, and other icons of the landscape genre. In all cases the filter works by eliminating reflections, but in the latter, it is eliminating reflections from airborne dust and water vapor, thus removing a veil of glare and allowing the true colors of the scene to come

Neutral density filters

Sometimes the light is so bright that you're forced to use smaller apertures or faster shutter speeds than you want to. Neutral density (ND) filters reduce the amount of light entering the lens without affecting the color or tonal balance in any way, and can be very useful in this type of situation. Suppose you want to shoot a waterfall using a shutter speed that's slow enough to blur the moving water and create a sense of motion, but the lighting at the scene is too bright. An ND filter will reduce the light intensity so that you can use the relatively slow shutter speed required to achieve the desired effect.

Carl Zeiss® optics

For many photo enthusiasts, Carl Zeiss lenses have long been the ultimate choice. Many models are available, but the only autofocus Zeiss lenses currently available for use on interchangeable-lens digital cameras are those that have been created through close cooperation between Carl Zeiss AG and Sony for the lpha series cameras.





The scientific approach

It was Ernst Abbe of Carl Zeiss AG who first applied scientific principles to lens design, rather than relying on trial-and-error experience. A significant portion of the history of photographic lens development centers on the Protar, Planar, and Sonnar designs that featured advanced optical paths based on those principles. In many ways the history of Carl Zeiss AG is the history of photographic lenses.

Protar [®]	Planar"
(1890-)	(1896-)
7 ' Y	/AY ' Y A\



Tessar

(1902-)



Sonnar⁶

(1929-)

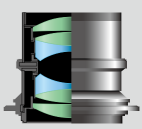


The Carl Zeiss lenses that started it all

Developed by Dr. Paul Rudolph in 1890, this lens was one of the original Anastigmat series. The design was named "Protar" (from the Latin "proto," or "first"/ "origin") in 1900. The front group was a standard achromatic combination of low-refractive-index crown glass and highrefractive-index flint glass, but the rear group was an innovative achromatic doublet using Jena alass, with high-refractive-index crown glass and low-refractive-index flint glass. The front and rear elements were located on either side of the diaphragm,

effectively suppressing chromatic aberration This design evolved to become the Unarlens and later the Tessar.

Another Paul Rudolph design, developed in 1897. Initially this design was called the "Anastigmat Series IA." It features a symmetrical 6-element 4-group Gaussian design that facilitates the use of large apertures. The "Planar" name is derived from the flatness of the image. Planar lenses are appreciated for their superb image depth and rich color reproduction.





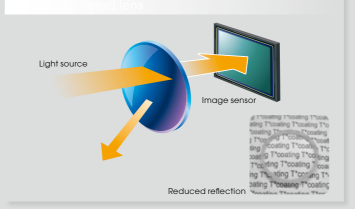
The Carl Zeiss traditions of innovative



The unmatched T* (T-star) coating

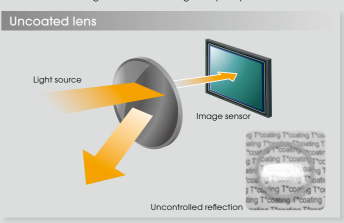
The fact that lens coating technology - vapor deposition of a thin, even coating on the lens surface to reduce reflections and maximize transmission - was originally a Carl Zeiss patent is well known. The Carl Zeiss company also developed and proved the efficacy of multilayer coatings for photographic lenses, and this is the technology that became the T* coating.

Until the introduction of coated lenses, the lens surface would reflect a large percentage of the incoming light, thus reducing transmission and



making it difficult to use multiple of elements in lens designs. Effective coatings made it possible to design more complex optics that delivered significantly improved performance. Reduced internal reflection contributed to minimum flare and high contrast.

The Carl Zeiss T^{\star} coating is not simply applied to any lens. The T^{\star} symbol only appears on multi-element lenses in which the required performance has been achieved throughout the entire optical path, and it is therefore a guarantee of the highest quality.











(reduced light for slower shutter speed)

MTF describes a lens's ability to resolve finely spaced black and white lines printed on a test target. As the lines get closer together they start to blur and blend together as the limits of the lens's resolving ability are reached. MTF is plotted for multiple levels of subject detail (Y axis) at a number of points from the optical center of the lens to its periphery (X axis). The more lines per millimeter the lens can resolve, the better the resolution and contrast of the lens.* This resolving power is expressed as line pairs per millimeter (lp/mm), and sometimes as the more scientific sounding "spatial frequency."

Take a look at the sample chart below to see how it all works to describe lens performance. The solid green line shows radial contrast values for 10 lp/mm detail with the lens wide open. The line is almost flat, indicating that resolution is constant at approximately 93% from the center to the periphery of the lens. Very good. The solid red line shows contrast with the same parameters except that the aperture has been stopped down to F8. The red line is higher than the green line, indicating that stopping down has improved resolution somewhat.

Basically, the higher and flatter the line, the better the performance for the corresponding set of parameters. The smaller the distance between the green and red lines, the more consistent the performance of the lens is over a range of aperture settings. The smaller the gap between the solid and dotted lines, the more attractive the defocusing

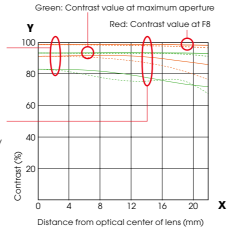
That's really all you need to know to glean useful information from an MTF chart. Just remember that comparing MTF graphs of different lenses is really only meaningful if both lenses have similar focal lengths.

The X (horizontal) and Y (vertical) axes of the chart correspond to the following values:

- X: Distance from the optical center of the lens to a point near its periphery, measured in millimeters.
- Y: The degree of contrast measured at each point, expressed as a percentage

Indicates excellent performance with high contrast and resolution at the center

Indicates the level to which resolution and contrast are maintained at the periphery



A number of parameters are represented by different line types on the MTF chart, as defined by a legend that accompanies each chart. Those parameters are

- Two lp/mm values: often 10 lines per millimeter and 30 lines per millimeter.
- Two different aperture settings: lens wide open, and F8.
- Two orientations of line pairs in relation to the lens: "R" (radial = lines parallel to the radius of the lens), and "T" (tangential = lines perpendicular to the radius of the lens).

Spatial frequency	Мах. а	perture	F8 ap	erture
spanar requericy	R	T	R	T
10 line pairs / mm				
30 line pairs / mm				

All of the MTF charts that accompany the lens descriptions in the latter part of this brochure follow these conventions.

Resolution, contrast, and sharpness

Although it is possible to have high resolution and low contrast, or vice versa, in the context of MTF measurements these terms mean almost the same thing. Both good resolution and contrast are necessary for a lens to be perceived as "sharp." We're talking about "micro-contrast" here, which is the ability of a lens to differentiate between tiny details that have similar tonal values. Micro-contrast is different from global contrast, the overall range of tones in an image that people usually associate with the term "contrast." MTF measurements are useful because they show us the relationship between a lens's resolution and contrast in graphic form that makes it easy to judge how the lens will perform in real-world applications

Choosing the right lens

Portraits

For most portraits, the person being photographed is the most important element of the photograph, so it can be effective to deemphasize other non-essential elements. The usual way of doing this is to defocus the background so the viewer gets a sense of location without being distracted from the main subject by too much surrounding detail. Choose a lens that has a large maximum aperture and a focal length between about 75mm and 150mm for flattering perspective, and so that you don't have to get uncomfortably close to your subject. The Planar T* 85mm F1.4 ZA (SAL8514Z), DT 50mm F1.8 SAM (SAL50F18), 85mm F2.8 SAM (SAL85F28), and 135mm F2.8 (T4.5) STF (SAL135F28) are excellent choices for this type of photography.



Landscapes

Although you can use anything from wide angle to telephoto lenses for landscape photography, you'll probably get the most use out of wide lenses that can capture the grandeur and scale of nature at its best. A wide-angle zoom such as the Vario-Sonnar T* 16-35mm F2.8 ZA SSM (SAL1635Z)



would be an excellent choice because it covers a range of focal lengths that are extremely useful for landscape photography with outstanding resolution and contrast. Stopped down to F8 or F11 lenses in this focal length range will give you sufficient depth of field to keep the entire scene in sharp focus. Hint: include prominent foreground objects to give your landscape images a greater sense of scale.

Snapshots

The term "snapshot" refers to any photo opportunity that arises spontaneously. You're shooting snapshots when you take your camera for a walk in the park, or on vacation, or even when you're in "serious" street-shooting mode. The key is to capture the moment, and that requires mobility and speed. Some photographers prefer to use a prime lens with a focal length they're comfortable with for this type of shooting: a "simple is faster and better" approach. Others choose a

compact mid-range zoom like the 28-75mm F2.8 SAM (SAL2875) for maximum versatility. If you're going to be shooting snaps indoors or in evening or early morning light you'll want to choose a lens with a large maximum aperture



Macro and close-ups

"True" macro lenses that can be used to shoot extremely clear, detailed images of very tiny subjects have a maximum magnification ratio of 1:1 (1x), and that limits your choices. Use the DT 30mm F2.8 Macro SAM (SAL30M28) or 50mm F2.8 Macro (SAL50M28) for stationary subjects that you can get very close to, or the 100mm F2.8 Macro (SAL100M28)



where a bit more working distance is required. You can also shoot impressive close-ups such as flowers with any lens that has a maximum magnification ratio of about 0.25x or more and a sufficiently short minimum focusing distance. The 75-300mm F4.5-5.6 zoom (SAL75300) is good for this type of close-up shooting, or you could use the 70-300mm F4.5-5.6 G SSM (SAL70300G) for truly stunning image quality.

Sports

Since sports almost invariably involve fast action, usually at a distance, you'll want to use a telephoto lens that's

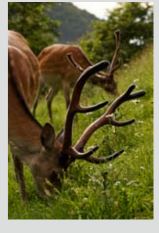


"fast" enough to allow the use of action-freezing shutter speeds. The 300mm F2.8 G telephoto prime (SAL300F28G) is an outstanding choice for this genre, but if you want the framing versatility of a zoom the 70-200mm F2.8 G (SAL70200G) is a great alternative. You could even use the SAL14TC 1.4x Teleconverter or SAL20TC 2x Teleconverter with either of these lenses to provide more reach for distance subjects or to grab close-ups of the action. Of course there are always exceptions: if you can get close to the action you might be able to use a fast wideangle prime or zoom to capture a more dynamic perspective.

Wildlife

Since you can rarely get close, super-telephoto is the first focal length choice for shooting wildlife. Of course you won't need that much magnification if you're shooting pets at home, but in the wild you'll want to be as far away as possible, to avoid scaring off your subject

and for safety. The 300mm F2.8 G telephoto prime (SAL300F28G) with the 1.4x or 2x Teleconverter (SAL14TC or SAL20TC) is probably the most suitable choice. Not only does that combination give you the reach you'll need, but the quiet, responsive operation of the SSM autofocus drive will be an advantage as well. Hint: the above lens/teleconverter combination will give you even more reach when used on an APS-C format body





In the product pages that follow, this star icon identifies "EasyChoice" lenses: prime lenses that offer outstanding value in compact, lightweight designs that are ideal for photographers at all levels. Each lens in the series is suited for a particular type of photography, such as portraiture or macro, for example

^{*} For more info about these closely related terms, refer to the "Resolution, contrast, and sharpness" column below.

\[\alpha \] lens technology

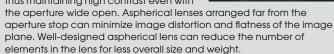
The technology required to produce first-class interchangeable camera lenses is very sophisticated indeed, and that applies to every phase of the production process from design through precision parts manufacturing and assembly to stringent quality assurance testing and more. Sony brings a distinguished history of excellence in all of these areas to bear in producing the lpha lenses. You'll feel the difference in the way lpha lenses handle, and you'll see the difference in the superior image quality they deliver.

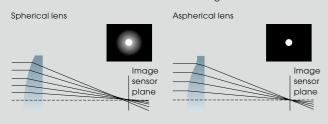
Auto Clutch

(

Aspherical lens elements

Spherical aberration, slight misalignment at the image plane between light that has passed through the center and periphery of a simple spherical lens, can become a noticeable problem in large-aperture lenses. The most effective solution is to use one or more specially shaped aspherical elements near the aperture stop to restore perfect alignment at the image plane, thus maintaining high contrast even with





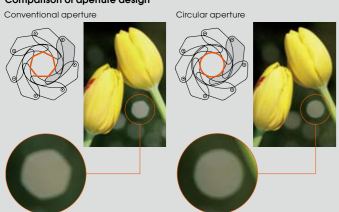
Auto clutch

The auto clutch mechanism decouples the focus ring so that it does not rotate during autofocus operation. This allows the lens to be cradled in one hand without interfering with autofocus operation, for improved shooting comfort and versatility

Circular aperture

Standard lens apertures appear as a flat-sided polygon when the lens is stepped down, the number of sides corresponding to the number of blades in the aperture. This results in the familiar polyaonal out-of-focus highlights seen in many photographs. Almost all $oldsymbol{lpha}$ lenses feature a unique circular aperture that contributes to smooth, natural defocusing.

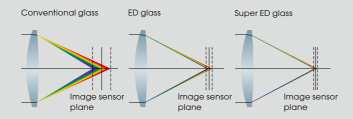
Comparison of aperture design



ED and Super **ED** glass

Chromatic aberration in conventional optical glass elements can reduce contrast, resolution, and color fidelity. particularly at longer focal lengths. ED (Extra-low Dispersion) and Super ED glass were developed with refractive index and dispersion characteristics specially tailored to counter this problem. Lenses that

include ED or Super ED glass elements provide superior contrast and resolution throughout the image even at large aperture settings.

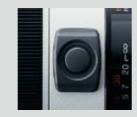


Floating lens mechanism

This focusing feature is particularly important in certain lenses that are designed for close focusing. It maintains optimum lens performance and therefore maximum sharpness right down to the minimum focusing distance by moving "floating" elements independently when focusing, rather than moving the entire optical assembly as a whole.

Focus hold button

Press this button to lock focus at the current setting. The focus hold button is on the lens barrel right under your fingertip for convenient, fast operation.



ED ED

Focus range limiter

This feature can be used to limit focus range when you need the quickest possible autofocus response. On some lenses a single "limit" range will match the characteristics of the lens (near focus limit on macro lenses, for example), while some lenses have a "near/far" limit range switch.



Internal focusing mechanism

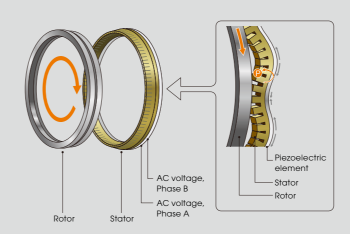
In this type of lens, focusing is achieved by moving only the internal elements. The overall length of the lens remains constant, and the filter mounting thread at the front of the lens remains stationary during focusing. The latter characteristic is an advantage when using a polarizing filter. Other advantages include fast autofocus response and reduced minimum focusing distances.

Rear focusing mechanism

This focusing configuration has similar advantages to internal focusing, described above, but focusing is achieved by moving the rear lens elements rather than the internal elements.

SSM (Super Sonic wave Motor)

SSM is an advanced direct-drive piezoelectric motor that is capable of delivering high torque even at low speeds, with almost instantaneous start/stop response. Its fast response and low-noise operation translate directly into quick, quiet autofocus operation. SSM lenses also include position detection for enhanced focusing precision. Other advantages of this advanced drive system are that the focus ring does not rotate during autofocus operation, and you can directly switch to manual focusing by simply rotating the focus ring.



SSM consists of a rotor (left), and a stator (right) on which piezoelectric elements are mounted.

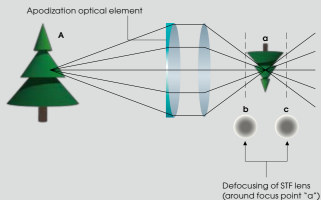
SAM (Smooth Autofocus Motor)

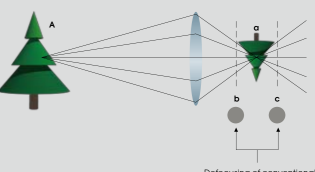
SAM is another type of internal lens motor for autofocus drive. While the SSM motor described above is piezoelectric, the SAM motor is electromagnetic in operation, but provides similar benefits responsive autofocus operation that does not require mechanical coupling from the camera body.

STF lens

A unique α lens feature currently available only in the SAL135F28, STF (Smooth Trans Focus) is an optical technology that is aimed specifically at creating the smoothest, most visually pleasing defocusing effect possible while retaining full resolution and contrast at in-focus areas. STF technology employs a special "apodization" element that causes the intensity of defocused point light sources to fade out radially so that no sharply defined edges or geometry remain. The result is extraordinarily creamy defocusing that goes beyond the capabilities of conventional lens technology.

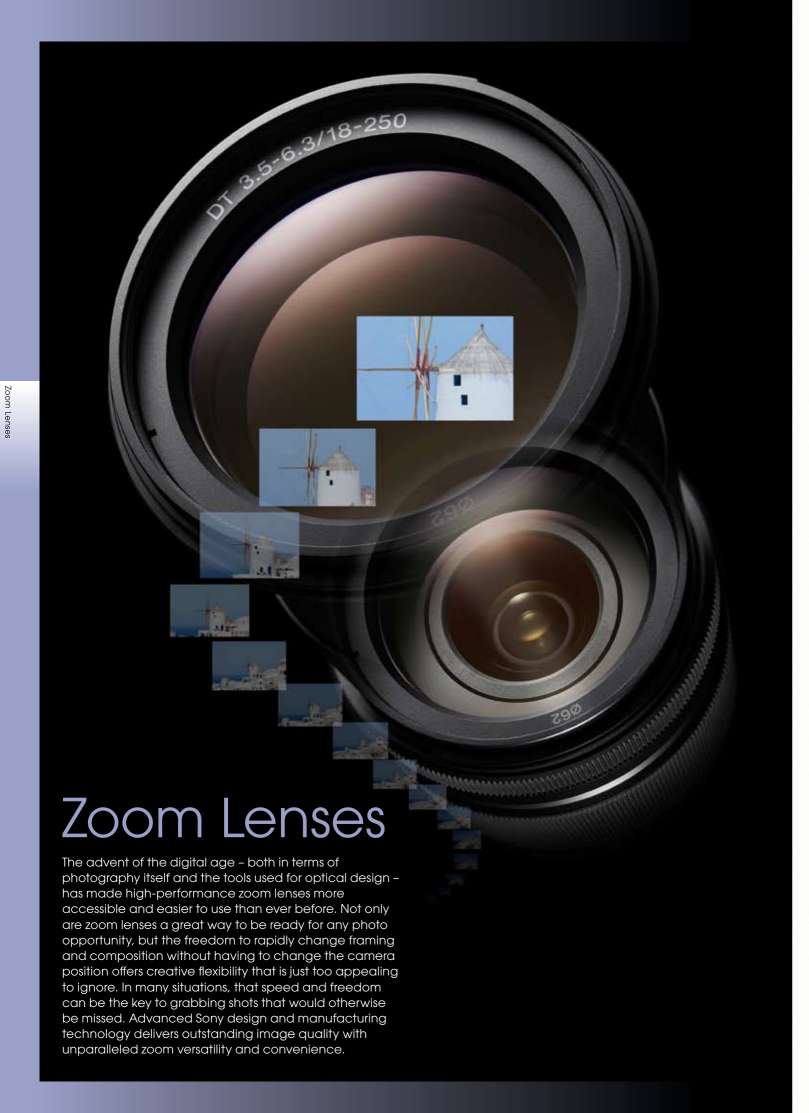
STF lens





Defocusing of conventional lens (around focus point "a")







Wide-angle zoom

DT 11-18mm F4.5-5.6 SAL1118







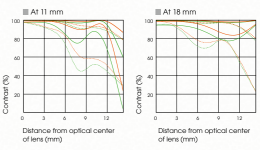




- One ED glass element and three aspherical elements for superior image quality
- High contrast throughout zoom range■ Flare and aberrations effectively subdued
- Circular aperture for attractive defocusing
- 35mm equivalent focal length: 16.5 27mm

Aspherical lens ED glass

This lens fits squarely in the "wide zoom" category, offering a range of focal lengths that are indispensable for serious indoor and architectural photography as well as any other situation that demands wide-angle coverage. City scenes, crowded markets, historical ruins ... all of these are subjects that can benefit from the wide perspectives this lens provides. It's also a great lens for shooting dynamic images with deep perspective. Although wide angles present more opportunities for imagedegrading lens flare, the SAL1118 features special elements and design that reduce flare and aberrations to a minimum for crisp, highcontrast images even under difficult conditions.



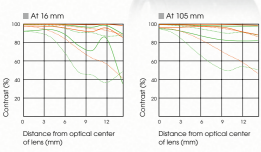
Spatial frequency	Мах. а	perture	F8 ap	erture
spanar frequency	R	T	R	T
10 line pairs / mm				
30 line pairs / mm				

[•] Weight (approx): 360 g • Dimensions (Dia. x L): 83 x 80.5 mm • Max. magnification ratio: 0.125x



M mode, 1/100 sec., F8, ISO 200, Daylight white balance, Landscape Creative Style





Spatial frequency	Мах. а	perture	F8 ap	erture
spanal frequency	R	T	R	T
10 line pairs / mm				
30 line pairs / mm				

Mid-range zoom

DT 16-105mm F3.5-5.6 SAL16105

Auto Clutch 🛞 ED (IF

- One ED glass element and two aspherical elements for superior image quality
 - High resolution and contrast throughout zoom range Circular aperture for attractive defocusing

 - Focus ring with auto clutch does not rotate during autofocus
 35mm equivalent focal length: 24 157.5mm

Zoom range can be a very subjective and personal choice, hinging on individual shooting style and preferred subjects. The 16-105mm range of this lens is a "sweet spot" for many photographers, wide enough at the 16mm end to capture indoor scenes and long enough at 105mm to fill the frame with relatively distant subjects. Comfortable handling is another plus, facilitated by a compact, lightweight design and an auto-clutch mechanism that prevents focus ring rotation during autofocus operation, so you can comfortably cradle the lens in your hand while shooting. Of course comfort isn't everything. A precision optical design delivers superb image quality throughout the entire zoom range.

• Weight (approx): 470 g • Dimensions (Dia. x L): 72 x 83 mm • Max. magnification ratio: 0.23x



Photo: Norifumi Inagaki

Mid-range zoom

DT 18-55mm F3.5-5.6 SAM SAL1855



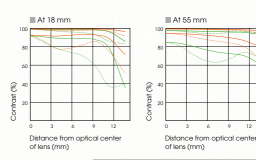




- One ED glass element and two aspherical elements for superior image quality
 0.25m min. focus plus 0.34x max. magnification for close-ups
- Responsive internal SAM (Smooth Autofocus Motor) autofocus drive
- Circular aperture for attractive defocusing
- 35mm equivalent focal length: 27 82.5mm

Aspherical lens ED glass

If you're the kind of photo enthusiast who likes to carry a camera at all times, whether actively shooting or not, you probably want one small, lightweight lens that won't be a burden while walking around but will deliver top quality and versatility when a photographic opportunity arises. The SAL1855 is the smallest and lightest zoom in this series, weighing in at only 210 grams while offering an 18-55mm focal length range that will cover most day-to-day subjects. It also features a minimum focusing distance of just 25 centimeters that, combined with 0.34x maximum magnification, will let you get close and explore details. If you want to be prepared for a wider range of subjects the SAL1855 is the perfect companion for the SAL55200-2, the pair providing excellent optical performance from 18mm to 200mm.



Spatial frequency	Мах. а	perture	F8 ap	erture
spanar requericy	R	T	R	T
10 line pairs / mm	_			
30 line pairs / mm				
R: Radial values T: Tangential values				

21

• Weight (approx): 210 g • Dimensions (Dia. x L): 69.5 x 69mm • Max. magnification ratio: 0.34x



S mode, 1/250 sec., F6.3, +1.0 EV, ISO 3200, Auto white balance Photo: Shinva Morimoto



P mode, 1/125 sec., F5.6, +0.3 EV, ISO 100, Auto white balance, Portrait Creative Style

High magnification zoom

DT 18-200mm F3.5-6.3 SAL18200











- Two ED glass elements and three aspherical elements for superior image quality
- Broad zoom range in a compact, lightweight lens
 Circular aperture for attractive defocusing

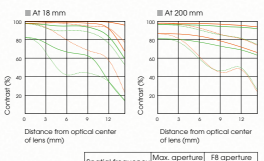
- Internal focusing for fast autofocus and short min. focus distance
- 35mm equivalent focal length: 27 300mm

Aspherical lensED glass

22

It will take you from a wide scene-spanning 18mm to far-reaching 200mm telephoto that will let you zoom in on distant subjects, yet the SAL18200 weighs only 405 grams and is no larger than many zooms of more limited range. For these reasons it is an excellent choice for photographers who want to cover as many situations as possible without having to change lenses. In addition to being an outstanding onelens solution, it features a refined optical design that ensures excellent sharpness and contrast throughout the image at all focal lengths, so you can shoot with confidence in any situation that





Spatial frequency	Max. a	perture	F8 ap	erture
spalial flequency	R	T	R	T
10 line pairs / mm				
30 line pairs / mm	_			
	R: Radial	values T:	Tangent	ial values

High magnification zoom

DT 18-250mm F3.5-6.3 SAL18250

APS-C format S ED (IF



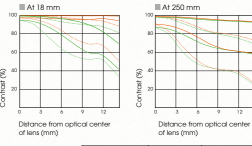




- Two ED glass elements and two aspherical elements for superior image quality
- Extra-broad zoom range in a compact, lightweight lens
 Circular aperture for attractive defocusing
- Internal focusing for fast autofocus and short min. focus distance
- 35mm equivalent focal length: 27 375mm

Aspherical lens
ED glass

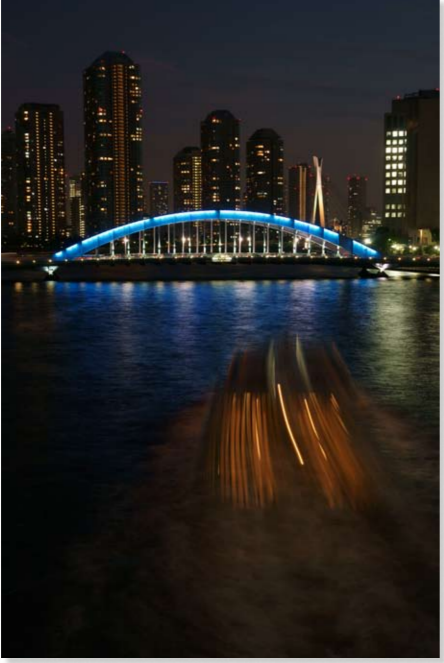
Although similar to the SAL18200 in zoom range and performance, the SAL18250 offers a bit more "reach" at the long end that can make a significant difference if you're shooting sports or wildlife, for example. The tradeoff is a small increase in weight and size, but if you need the extra range the difference is worth it. You get the same outstanding clarity and contrast from the wide 18mm end to full 250mm telephoto, making this lens one of the most useful and versatile for APS-C format cameras and an extremely wide spectrum of subjects.



Spatial frequency	Max. aperture		F8 aperture	
spanal frequency	R	T	R	T
10 line pairs / mm				
30 line pairs / mm	_		_	

- Weight (approx): 440 g Dimensions (Dia. x L): 75 x 86 mm
- Max. magnification ratio: 0.29x

25



A mode, 4 sec., F9.0, -1.0 EV, ISO 200, Daylight white balance Photo: Kazu Kobayashi



At 28 mm

At 75 mm

By an analysis of the second control center of the second control center of the second center

al comer	of lens	(mm)	opilodi e	
Spatial frequency	Мах. а	perture	F8 ap	erture
spanal frequency	R	T	R	T
10 line pairs / mm	_			
30 line pairs / mm	_			
	P. Padial	values T	Tanaent	ial value

Mid-range zoom

28–75mm F2.8 SAM SAL2875

May wow

- Three ED glass elements and four apherical
 - elements for superior image quality

 Bright constant F2.8 maximum aperture

 Responsive internal SAM (Smooth Autofocus Motor) autofocus drive
 - Circular aperture for attractive defocusing



2010 TIPA Best Expert Lens award.

If you use a 35mm full frame format camera body, this award-winning* lens offers an ideal balance of brightness, zoom range, and image quality for a wide range of situations you're likely to encounter in everyday shooting. The fact that it features a constant, bright F2.8 maximum aperture at all focal lengths offers significant advantages for hand held and low light shooting, as well as for creating gorgeous defocused backgrounds. But you never know when you might need to go a bit longer, so if there's room in your bag consider taking the 75–300mm SAL75300 along as well: the SAL2875 plus SAL75300 combination gives you a full-frame focal length range from 28mm to 300mm.

• Weight (approx): 565 g • Dimensions (Dia. x L): 77.5 x 94 mm • Max. magnification ratio: 0.22x



M mode, 1/320 sec., F6.3, ISO 100, Auto white balance, Portrait Creative Style

Telephoto zoom

DT 55-200mm F4-5.6 SAM SAL55200-2

APS-C format

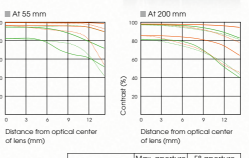


- One ED glass element for superior image quality
 Medium to telephoto range in a lightweight lens
- 9-blade circular aperture for attractive defocusing
 Responsive internal SAM (Smooth Autofocus Motor) autofocus drive
 35mm equivalent focal length: 82.5 300mm

Covering the medium to telephoto stretch of the "standard" zoom range with ample F5.6 brightness at the 200mm end, this lens is a lightweight, easy handling choice for shooting sports and other subjects that require some telephoto reach. On an APS-C format camera the 35mm equivalent focal length at the telephoto end is 300mm, which is long enough to capture tight shots of the action. In terms of compact, lightweight design and optical performance, the SAL55200-2 is an ideal companion for the 18-55mm SAL1855. The pair is light enough to be carried comfortably, providing outstanding image quality from 18mm to 200mm.

• Weight (approx): 305 g • Dimensions (Dia. x L): 71.5 x 85 mm • Max. magnification ratio: 0.29x





Spatial frequency	Max. aperture		F8 ap	erture
spallal frequency	R	T	R	T
10 line pairs / mm	_			
30 line pairs / mm				



A mode, 1/1250 sec., F5.6, +0.3 EV, ISO 200, Auto white balance, Vivid Creative Style Photo: Takeshi Hirayama

Telephoto zoom

75–300mm F4.5–5.6 SAL75300



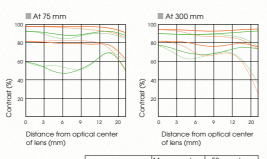




- Extra-broad zoom range for full-frame cameras
- High optical performance at all focal lengths
- Circular aperture for attractive defocusing
- Double telephoto configuration achieves compact dimensions

Going out to shoot sports, wildlife, or other distant subjects with a 35mm full frame format camera? Be sure to take this lens along. Its 75–300mm zoom range will let you go from medium perspectives that provide a comprehensive view of the action to tight close-up of individual image elements in an instant. If you want to be ready for just about every conceivable shooting situation, take the 28–75mm SAL2875 along as well, and you'll have every focal length from 28mm to 300mm covered in a portable two-lens kit that will deliver admirable image quality on highperformance full-frame bodies.

- Weight (approx): 460 g Dimensions (Dia. x L): 71 x 122 mm
- Max. magnification ratio: 0.25x



Spatial frequency	Max. a	perture	F8 aperture		
palial frequency	R	T	R	T	
10 line pairs / mm	_				
30 line pairs / mm					
P: Padial values T: Tangential values					



Fixed Focal Length Lenses

Fixed focal length lenses, commonly known as "prime lens" or simply as "primes," can complement your photographic vision in a number of ways. Although most of the focal lengths offered are also available with zoom lenses, some special-purpose lenses are only available as primes: fisheye lenses and most true macro lenses are examples. And since the optical path only needs to work at one focal length, it can be optimized to deliver a level of optical performance that is a cut above the average zoom. But many photographers like working with a fixed focal length simply because it always gives them the same angle of view and perspective, making it easier to pre-visualize what the camera will see and thus providing the most consistent, intuitive shooting experience.



A mode, 1/200 sec., F7.1, -0.3 EV, ISO 200, Auto white balance



M-mode, 1/125 sec., F11, ISO 200, Landscape Creative Style

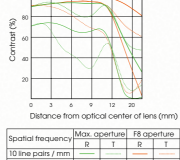
16mm F2.8 Fisheye SAL16F28



28



- - 180° angle of view on full-frame cameras
 - Curvilinear perspective for unique, expansive images
 - Crisp image quality throughout the focus range ■ Four selectable internal filter settings.
- Once a scientific tool but now a favorite of creative photographers, fisheye lenses forgo the restraints of rectilinear perspective - the complex "correction" that is required to keep straight lines looking straight - to deliver expansive images that cover an extremely wide angle of view with curvilinear perspective. The SAL16F28 provides an extremely wide 180° angle of view on 35mm full-frame format cameras (110° on APS-C format cameras). In addition to eye-catching interpretations of reality, it offers extended depth of field so that you can capture huge vistas in which everything from 20 centimeters to infinity is sharp, even at maximum aperture. Since the bulging front element and wide angle of view prevent the use of external screw-in filters, four selectable internal filter settings are provided: normal, O56 monochrome, B12 red reduction, and A12 blue reduction.



Ultra wide angle

20mm F2.8 SAL20F28

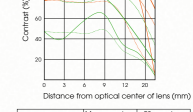




- Wide 94° angle of view on full-frame cameras
- Precisely corrected for natural perspective
 Aberration effectively suppressed throughout the focus range
- Rear-focusing mechanism for fast autofocus response
- Circular aperture for attractive defocusing

This rigorously corrected lens gives you a wide angle of view for images that benefit from dramatic perspective with minimum distortion. It's an ideal choice for covering spread-out scenes that you can't get far enough way from to cover with a "normal" lens. But there's more: since it has extended depth of field that can keep everything from 25 centimeters to infinity in crisp focus, you can create exaggerated perspective by including very close and very distant objects in the frame. Close objects will loom large, while distant objects appear to recede markedly into the distance. Meticulous attention has been paid to minimizing flare and internal reflections in this advanced design, with the result that excellent sharpness and contrast are maintained through the image.

- Weight (approx): 285 g Dimensions (Dia. x L): 78 x 53.5 mm
- Max. magnification ratio: 0.13x



Spatial frequency	Мах. а	perture	F8 aperture		
spanal frequency	R	T	R	T	
10 line pairs / mm					

[•] Weight (approx): 400 g • Dimensions (Dia. x L): $75 \times 66.5 \, \text{mm}$ • Max. magnification ratio: $0.15 \times 10^{-2} \, \text{m}$



M-mode, 1/125 sec., F11, ISO 200, Landscape Creative Style Photo: Yuji Nukui



M mode, 1/320 sec., F5.6, ISO 200, Cloudy white balance (-1) Photo: Kentaro Fukuda

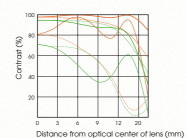
Wide angle

28mm F2.8 SAL28F28



- Excellent contrast and resolution
- Compact, lightweight design
- Built-in slide-out lens hood
- An outstanding choice for 35mm full-frame and APS-C format cameras

28 millimeters is an extremely versatile focal length that can be useful in a wide variety of situations on both full frame and APS-C format cameras. On a 35mm full frame format camera, 28mm is wide enough to allow comfortable shooting indoors or on the street without producing forced perspective. On an APS-C format camera 28mm is equivalent to a focal length of 42mm, which is close to "normal" in terms of angle-of-view and perspective. For photo enthusiasts who use either or both types of bodies, this lens is a must-have! It's compact and lightweight, and is a versatile, convenient choice for use either as a main or second lens.



Spatial frequency	Мах. а	perture	F8 aperture	
spanar requericy	R	T	R	T
10 line pairs / mm	_		_	
30 line pairs / mm				

- Weight (approx): 185 g Dimensions (Dia. x L): 65.5 x 42.5 mm
- Max. magnification ratio: 0.13x

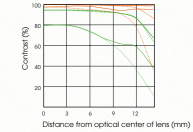
Normal

DT 35mm F1.8 SAM SAL35F18



- $\;\;\blacksquare\;$ Excellent sharpness and contrast throughout the image
 - Circular aperture for attractive defocusing
 Responsive internal SAM (Smooth Autofocus Motor) autofocus drive
 - Bright enough for handheld shooting in low light
 - 35mm equivalent focal length: 52.5mm

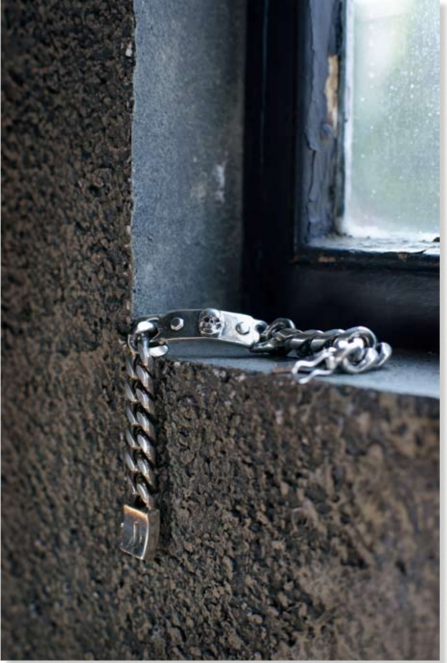
There's a very good reason why 35mm is one of the most popular focal lengths for use on APS-C format cameras. The full-frame equivalent focal length is 52.5mm, providing "normal" perspective - similar to that experienced with the naked eye - and an angle of view that is suitable for an extremely wide range of subjects. You can shoot anything from landscapes to portraits with this lens, without ever feeling that the perspective is too forced or too flat, or that objects appear distorted. The large F1.8 maximum aperture is another advantage: bright enough to allow hand-held shooting in low light, and capable of producing smooth defocusing effects that can add depth and artistic elegance to your images. As a bonus, the SAL35F18 weighs a mere 170 grams, making it unobtrusive on the camera, in a bag, or even in a pocket!



Spatial frequency	Max. aperture		F8 ap	erture
spanal nequency	R	T	R	T
10 line pairs / mm				
30 line pairs / mm				
R: Radial values T: Tangential values				

• Weight (approx): 170 g • Dimensions (Dia. x L): 70 x 52 mm

Max. magnification ratio: 0.25x



M-mode, 1/200 sec., F4.0, -0.3 EV, ISO 200, Custom white balance Photo: Chukvo Ozawa



50mm F1.4 SAL50F14





- Flare effectively controlled for high contrast
- Outstanding corner-to-corner resolution
- Bright F1.4 max. aperture facilitates hand-held shooting in low light
- Circular aperture for attractive defocusing

50mm focal length with a maximum aperture of F1.4: this quintessential fast "normal" lens formula has produced some of the greatest photographic masterpieces in history, and continues to serve as a photographic standard to this day. Of course not all 50mm F1.4 lenses are created equal, and the stunning clarity and contrast delivered by the SAL50F14 proves that it is one of the finest in its class. While the in-focus plane is sharp from corner to corner, the combination of F1.4 maximum aperture and circular aperture design makes it possible to elicit silky-smooth defocusing effects to enhance dimensionality and isolate important visual elements. This is a lens that should be part of every serious photo enthusiast's palette.

• Weight (approx): 220 g • Dimensions (Dia. x L): 65.5 x 43 mm • Max. magnification ratio: 0.15x



A mode, 1/2000 sec., F2, ISO 200, Custom white balance Photo: Norifumi Inagaki

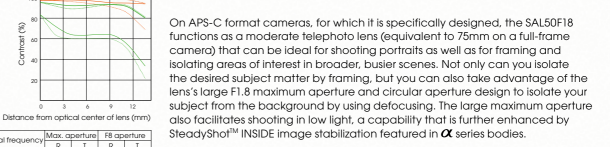


Mid-range telephoto

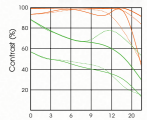
DT 50mm F1.8 SAM SAL50F18



- Compact, lightweight, and eminently portable
 - Circular aperture for attractive defocusing
 - Responsive internal SAM (Smooth Autofocus Motor) autofocus drive
- Bright enough for handheld shooting in low light
- 35mm equivalent focal length: 75mm



[•] Weight (approx): 170 g • Dimensions (Dia. x L): 70 x 45 mm • Max. magnification ratio: 0.2x



Distance from optical center of lens (mm)

Spatial frequency	Мах. а	perture	F8 ap	erture
spana nequency	R	T	R	T
10 line pairs / mm	_			
30 line pairs / mm				

33 32

30 line pairs / mm



M-mode, 1/640 sec., F2.8, -0.3 EV, ISO 200, Custom white balance Photo: Chukvo Ozawa



Distance from optical center of lens (mm)

Mid-range telephoto

85mm F2.8 SAM SAL85F28





- ⑤ SAM
 - Compact, lightweight, and eminently portable ■ Excellent corner-to-corner sharpness

 - Large maximum aperture plus circular aperture design for smooth defocusing Responsive internal SAM (Smooth Autofocus Motor) autofocus drive

Photographers often choose a large-aperture 85-millimeter lens for portraits for two compelling reasons. First, the 85-millimeter focal length makes it easy to fill the frame with the subject from a comfortable distance, without getting so close that unflattering distortion occurs. And second, a large maximum aperture works with the medium-long focal length to create beautifully defocused backgrounds, so that the subject seems to "pop" out of the image. The SAL85F28 is just such a lens. But it's not just limited to portraits. It's a great choice for any situation where you want a bit more magnification than a "standard" focal length provides. And the fact that it is light and compact means that it's easy to take along as a second lens.



A mode, 1/400 sec., F4.5, ISO 200, 5300K color temperature Photo: Chukvo Ozawa

135mm F2.8 (T4.5) STF SAL135F28

Manual focus only Teleconverter compatible

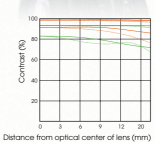


- Unique Smooth Trans Focus design featuring apodization optics ■ Sharp in-focus areas with extra-smooth background and foreground defocusing
 - Smooth, natural highlight diffusion ■ Manual focus and manual aperture ring



- Weight (approx): 730 g Dimensions (Dia. x L): 80 x 99 mm Max. magnification ratio: 0.25x
- Apodization" is the technical term for changing the shape of a mathematical function; in this case the optical transmission characteristics of the lens
- For details of STF technology, see P.17.





30 line pairs / mr

[•] Weight (approx): 175 g • Dimensions (Dia. x L): 70 x 50 mm • Max. magnification ratio: 0.2x



P mode, 1/200 sec., F4.5, ISO 100, Auto white balance Photo: Kentaro Fukuda



M mode, 1/50 sec., F2.8, ISO 400, Auto white balance Photo: Shinya Morimoto



DT 30mm F2.8 Macro SAM SAL30M28

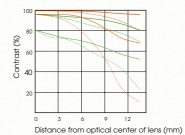




- - 2cm working distance lets you get really close Precision optics deliver excellent sharpness and contrast
 - Compact, lightweight, portable design
 - Responsive internal SAM (Smooth Autofocus Motor) autofocus drive
 - 35mm equivalent focal length: 45mm

If you shoot with an APS-C format camera and want a lightweight, compact lens that will handle snapshots and portraits plus macro photography as well, this is it. The 35mm equivalent focal length of this lens is a distinctly "normal" 45mm, making it a good choice for general photography. But when an exquisite little detail catches your eye, you can move in as close as 2 centimeters from your subject to capture macro images with up to 1:1 magnification. The details you focus on will be astonishingly sharp, while the out-of-focus background dissolves into a creamy blur that can really make the details stand out. The SAL30M28 is only 45 millimeters long and weighs a discreet 150 grams, so it can stay on your camera or in your bag at all times without getting in the way.

- Weight (approx): 150 g Dimensions (Dia. x L): 70 x 45 mm
- Max. magnification ratio: 1.0x



Spatial frequency Max. aperture F8 aperture 10 line pairs / mm

Macro

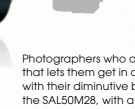
50mm F2.8 Macro SAL50M28



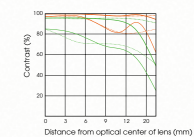




- High-performance macro and everyday shooting with one lens
- Accurate autofocus from 1:1 magnification to infinity
 Double floating design contributes to outstanding image quality
- Circular aperture for attractive defocusing
- Focus ring with auto clutch does not rotate during autofocus



Photographers who are attracted to details need a lens that lets them get in close when necessary, filling the frame with their diminutive but fascinating subjects. A lens like the SAL50M28, with a minimum focusing distance of just 20 centimeters and up to 1:1 magnification, can open up a world of creative possibilities. But there's no need to change lenses when you want to go back to shooting at normal distances. The SAL50M28 offers outstanding optical performance for general photography as well, and its 50mm focal length is a very versatile choice for 35mm full frame format cameras. On APS-C format cameras you get a little more reach, which can be advantageous for some normal subjects as well as macro shooting.



iviax. aperture		. aperiure F8 aperiu	
R	T	R	T
_			
	R —	R T	R T R

- Weight (approx): 295 g Dimensions (Dia. x L): 71.5 x 60 mm
- Max. magnification ratio: 1.0x



P mode, 1/160 sec., F2.8, ISO 400, Auto white balance Photo: Kentaro Fukuda

Macro

100mm F2.8 Macro SAL100M28

35mm full frame Auto Clutch 🛞 FHB FRL













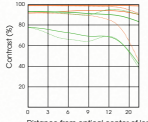
■ Autofocus from 1:1 magnification to infinity Double floating design contributes to outstanding close-up image quality

■ 9-blade circular aperture for attractive defocusing

Focus hold button, focus range limiter

Focus ring with auto clutch does not rotate during autofocus

Doing macro photography outdoors "in the wild" often means that you can't get too close to your subject and lighting can't be easily controlled. That's when you need a telephoto macro lens like the SAL100M28. Greater working distance means you can capture tight macro shots of small-scale wildlife without scaring it away, and you're not so close that you need special lighting to illuminate your subject. Of course the SAL100M28 is a first class telephoto lens for normal shooting too, and can be a good choice for portraits or other subjects that require a bit more reach than a normal lens.



Distance from optical center of lens (mm)

10 line pairs / mm	Spatial frequency	Max. aperture		F8 ap	erture
	Spallar frequency	R	T	R	T
20 line pairs / mm	10 line pairs / mm	_		_	
30 line pairs / mini — — —	30 line pairs / mm	_			



pedigree from the original Minolta lens line, with industry-leading Sony design and quality assurance technology added to push their performance to the forefront of twenty-first century photography. G Lenses impart a visual elegance to every aspect of the images they produce: extraordinary presence at in-focus areas, smoothly dissolving to luscious out-of-focus rendering that can provide a beautiful foundation for captivating photographic art. Their handling is extraordinary too, with intimate operation and response that seamlessly connect the process of taking photographs to the photographer's imagination.

[•] Weight (approx): 505 g • Dimensions (Dia. x L): 75 x 98.5 mm

[•] Max. magnification ratio: 1.0x



A mode, 1/60 sec., F11, ISO 100, Daylight white balance



A mode, 1/400 sec., F13, ISO 400, Auto white balance Photo: Mark Tiller

Telephoto zoom

G



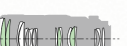




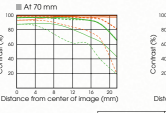








ED glass



	_ ^ 1	20011				
100		****	7		To the last	
				2		1
Contrast (%)					111	_
Ö 20					,	,
Dista	nce fr	4 8				m)
N	lax c	nerti	ıre	F8 an	erture	۹_

Spatial frequency Max. aperture				erture
Spanar nequency	R	T	R	T
10 line pairs / mm			_	
30 line pairs / mm	_		_	
	R: Radial	values T:	Tangent	ial values

70-200mm F2.8 G SAL70200G

Teleconverter compatible 🛞 ED IF FHB FRL SSM

 Constant F2.8 maximum aperture
 Outstanding sharpness and contrast throughout the zoom range SSM (Super Sonic wave Motor) for fast, quiet autofocus operation

Circular aperture for attractive defocusing

■ Four ED glass elements effectively suppress aberration

Focus hold and focus range switches offer precision focusing control

The range from 70 to 200 millimeters is where much of the telephoto action occurs. The ability to cover that range with a constant F2.8 aperture affords some significant photographic advantages, and the outstanding clarity and contrast offered by the SAL70200G multiplies those advantages many times over. Although the large F2.8 maximum aperture does make it easier to create beautifully defocused backgrounds, there are important advantages for shooting moving subjects as well. Larger apertures - often referred to as 'fast" as well as "bright" - allow you to use faster shutter speeds to achieve equivalent exposure, making it possible to capture motion that might end up as a blur with a slower lens. The SAL70200G does it all with characteristic G Lens refinement and class.

• Weight (approx): 1340 g • Dimensions (Dia. x L): 87 x 196.5 mm • Max. magnification ratio: 0.21x • Tripod mount supplied

Telephoto zoom

ED glass

70-300mm F4.5-5.6 G SSM SAL70300G

G

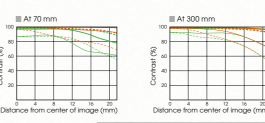








- S ED RF FHB FRL SSM ■ One ED glass element contributes to minimal aberration
 - Outstanding sharpness and contrast throughout the zoom range SSM (Super Sonic wave Motor) for fast, quiet autofocus operation
 - Circular aperture for attractive defocusing Focus hold and focus range switches offer precision focusing control



Spatial frequency	Max. aperture		F8 aperture	
spanal frequency	R	T	R	T
10 line pairs / mm			_	
30 line pairs / mm	_		_	

The SAL70300G is the smallest and lightest zoom in the current G Lens series, offering an appealing combination of extended zoom range and handling, plus image quality that will satisfy the most demanding photo enthusiast or pro. An ED lens element collaborates with an advanced optical path design to achieve exceptionally low aberration right out to the maximum 300mm focal length, so that your telephoto images benefit from impressive clarity and depth. 300mm is generally considered to be point at which the "medium" telephoto range ends and the "super" telephoto range begins. Long focal lengths like this require careful handling to prevent camera shake, but SteadyShot $^{\text{TM}}$ INSIDE image stabilization featured in ${\pmb \alpha}$ series bodies will help you capture clear, blur-free images in a wider range of handheld shooting situations than would normally be

- Weight (approx): 760 g Dimensions (Dia. x L): 82.5 x 135.5 mm
- Max. magnification ratio: 0.25x Tripod mount supplied



Continuous Priority AE, 1/1250 sec., F5.6, -0.7 EV, ISO 100, Daylight white balance (+1)



Max. aperture		F8 aperture	
R	T	R	T
_			
_			
	R R	R T	R T R

Super telephoto zoom

70-400mm F4-5.6 G SSM SAL70400G

S ED IF FHB FRL SSM

- Two ED glass elements effectively suppress aberration Outstanding sharpness and contrast throughout the zoom range SSM (Super Sonic wave Motor) for fast, quiet autofocus operation
- Circular aperture for attractive defocusing Focus hold and focus range switches offer precision focusing control

Covering an extremely wide telephoto range with ample brightness, this award-winning* lens can, for example, take you from an elegant 70mm portrait to a stunning 400mm wildlife shot in an instant without having to change lenses and potentially miss a great shot. This is an extraordinarily wide zoom range for a lens in this class, but range isn't its only feature. Being a high-end G Lens with a precision optical path that includes two ED glass elements, you can be sure that it will deliver excellent sharpness and contrast right out to the edges of the image at all focal lengths. And although long telephoto shots usually require a very steady hand or even a tripod to achieve optimum quality, SteadyShot INSIDE image stabilization featured in $oldsymbol{lpha}$ series bodies will vastly improve your chances of capturing stunning handheld telephoto images.

- Weight (approx): 1500 g Dimensions (Dia. x L): 94.5 x 196 mm
- Max. magnification ratio: 0.27x Tripod mount supplied
- * The SAL70400G received the 2009 TIPA Best Expert Lens award, and the 2009-2010 EISA Zoom Lens award.



A mode, 1/250 sec., F1.4, ISO 200, Vivid Creative Style

Wide-angle prime

35mm F1.4 G SAL35F14G

Auto Clutch 🛞 (RF FHB





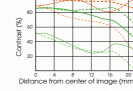


- High resolution and contrast throughout the image area
 - Circular aperture for attractive defocusing
 - Focus ring with auto clutch does not rotate during autofocus
 - Focus hold and focus range switches offer precision focusing control

of view provided by this focal length is one of the most comfortable and versatile on both 35mm full frame format and APS-C format cameras, and with that, this lens can be used for anything from close-ups to landscapes. The SAL35F14G, with its superb optics and large F1.4 maximum aperture, is one of the finest fast 35mm lenses in its class. In addition to no-compromise G Lens construction and quality throughout, it features an optical design that includes an aspherical lens element that contributes to consistently superior, low-distortion image quality right up to the F1.4 maximum aperture. You can shoot wide open in low light knowing that the entire scene will be captured with equally superb clarity and contrast. The large maximum aperture and circular aperture design are also an advantage when you want to isolate your subject from a busy background, for example, allowing you to defocus unwanted detail so your subject stands out.

35mm prime lenses are a staple for many photographers. The angle

- Weight (approx): 510 g Dimensions (Dia. x L): 69 x 76 mm
- Max. magnification ratio: 0.2x



Spatial frequency 10 line pairs / mm 30 line pairs / mm



S mode, 1/80 sec., F14, ISO 100, Flash Photo: Nick Webster



300mm F2.8 G SAL300F28G





Spatial frequency	Мах. а	perture	F8 ap	erture
Spallal flequency	R	T	R	T
10 line pairs / mm				
30 line pairs / mm	_			
	P. Padial	values T	Tanaent	ial values

If you're serious about shooting sports, nature, or wildlife, or just about any subject that moves and needs to be shot from a distance, this is a lens that you'll want to have in your kit. 300mm is the sweet spot for a wide range of telephoto applications, and its large F2.8 maximum aperture makes it possible to use motion-stopping shutter speeds when shooting fast action, as well as to control depth-of-field for creative defocusing. Chromatic aberration can be problem in telephoto lenses, but the SAL300F28G uses three ED elements in a top-class optical design that reduces aberration to a minimum, ensuring high resolution, high contrast image quality at all aperture settings. A minimum focusing distance of just 2 meters is another advantage that is rare in a lens of this type, letting you take advantage of telephoto characteristics at close range.

■ Three ED glass elements effectively suppress aberration Exceptional sharpness and contrast throughout the image area
 SSM (Super Sonic wave Motor) for fast, quiet autofocus operation

Circular aperture for attractive defocusing
Focus hold and focus range switches offer precision focusing control

• Weight (approx): 2310 g • Dimensions (Dia. x L): 122 x 242.5 mm • Max. magnification ratio: 0.18x • Tripod mount supplied



SAL70300G with SAL20TC, A mode, 1/500 sec., F6.3, -0.3 EV, ISO 200, Daylight white balance

Teleconverters

1.4x Teleconverter

SAL14TC



2.0x Teleconverter SAL20TC



- Optics designed to deliver uncompromised image quality
 Increase focal length without degrading resolution or contrast
- Compatible with: SAL70200G (AF and MF modes), SAL300F28G (AF and MF modes), SAL70400G (MF mode only), and SAL135F28 (MF mode only).

The SAL14TC and SAL20TC teleconverters are a great way to extend your telephoto range without having to carry more large lenses. The SAL14TC provides a 1.4x increase in focal length with a 1-stop light loss, so when used with the SAL300F28G, for example, you have the equivalent of a 420mm lens with a maximum aperture of F4. The SAL20TC doubles focal length with a 2-stop light loss, so the same SAL300F28G lens becomes a 600mm super-telephoto with a maximum aperture of F5.6. For sports, wildlife, and landscapes, the SAL14TC and SAL20TC teleconverters can give you maximum reach with minimum gear to carry.





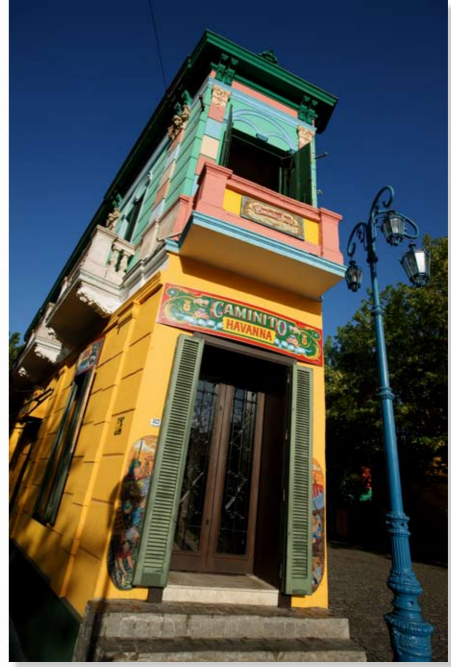


• Images manipulated to simulate teleconverter magnification.

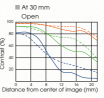


Carl Zeiss[®] Lenses

Carl Zeiss AG, founded in 1846, is a legend in the field of camera optics. The company was responsible for many of the innovations that have raised the quality of photographic imaging to the high standard we enjoy today, and is revered for its unswerving dedication to delivering nothing less than the best. Sony is proud and honored to be working with Carl Zeiss AG on the development and production of top-class lenses for Sony lpha series cameras. In fact, these are the only autofocus Carl Zeiss lenses currently available for use on digital single-lens reflex cameras, meaning that Sony camera users have exclusive access to legendary image quality that many consider to be the ultimate in photographic expression.



M mode, 1/400 sec., F8, ISO 200, Daylight white balance



Wide-angle zoom

Vario-Sonnar T* 16-35mm F2.8 ZA SSM SAL1635Z

Aspherical lensSuper ED glass

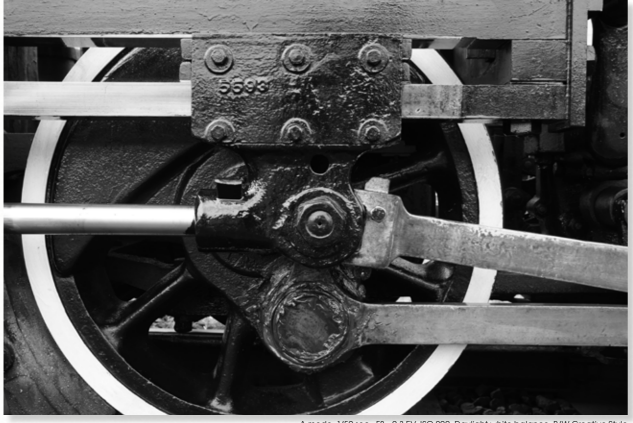


- One Super ED glass element, one ED glass element, and three aspherical elements for superior image quality
- Carl Zeiss T* coating effectively controls flare and glare
- Constant F2.8 maximum aperture
- Outstanding sharpness and contrast at all aperture settings
- Quiet, responsive internal SSM (Super Sonic wave Motor) autofocus drive

■ Focus mode switch and focus hold button offer precision focus control

Although it is a wide-angle zoom, and an ideal supplement to a highperformance mid-range zoom, the 16-35mm range of this lens will satisfy the core focal length requirements of many photographers who shoot primarily indoors or in the city. At the other end of the spectrum it can be a great choice for spacious landscapes as well. Regardless of where or how the SAL1635Z is used, its advanced coated optical path delivers exceedingly crisp images with striking contrast, without the aberration and peripheral light falloff that commonly plague wide-angle zooms. That same superlative quality is maintained throughout the zoom range, even at the maximum F2.8 aperture.

• Weight (approx): 860 g • Dimensions (Dia. x L): 83 x 114 mm • Max. magnification ratio: 0.24x



A mode, 1/50 sec., F8, -0.3 EV, ISO 200, Daylight white balance, B/W Creative Style Photo: Kentaro Fukuda



A mode, 1/30 sec., F11, +0.7 EV, ISO 100, Auto white balance Photo: Mike Jones

Mid-range zoom

Vario-Sonnar T* DT 16-80mm F3.5-4.5 ZA SAL1680Z











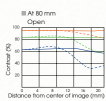


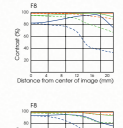
- Auto Clutch 🛞 ED IF (
 - Carl Zeiss T* coating effectively controls flare and glare

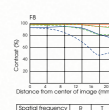
■ Two aspherical elements for outstanding image quality at all apertures

- Outstanding sharpness and contrast at all focal lengths
- Circular aperture for attractive defocusing
- Compact, lightweight high-performance zoom ■ 35mm equivalent focal length: 24 - 120mm









- Because it has been designed specifically for APS-C format cameras, the SAL1680Z is the lightest and most compact zoom in the Carl Zeiss lineup. It also offers the greatest zoom range in the lineup, making it a superb single-lens solution for many APS-C format photographers. Its 35mm equivalent focal length range of 24-120mm may be all you'll ever need for day-today shooting. And of course it delivers acclaimed Carl Zeiss optical performance and handling, with image quality that rivals the best prime lenses at any focal length. Although the maximum aperture isn't as large as the 35mm full-frame format lenses in this series, circular aperture design makes it possible to get creative with beautifully smooth defocusing effects. The SAL1680Z is guite simply the most versatile, economical way to experience Carl Zeiss quality on an $oldsymbol{lpha}$ series APS-C format body.
- Weight (approx): 445 g Dimensions (Dia. x L): 72 x 83 mm
- Max. magnification ratio: 0.24x

Mid-range zoom

Vario-Sonnar T* 24-70mm F2.8 ZA SSM SAL2470Z











- Two ED glass elements and two aspherical elements for superior image quality ■ Carl Zeiss T* coating effectively controls flare and glare Constant F2.8 maximum aperture
- Outstanding sharpness and contrast at all aperture settings
- Quiet, responsive internal SSM (Super Sonic wave Motor) autofocus drive Focus mode switch and focus hold button offer precision focus control

If you insist on prime-lens image quality but envy the

convenience of variable focal length, here's a lens that brings

the best of both worlds together. For many discriminating

photographers it is a lens that will stay on the camera most

of the time. Its versatile 24mm to 70mm zoom range covers

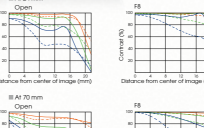
a wide gamut of shooting situations, and its extraordinary

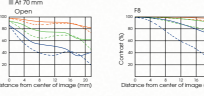
sharpness and contrast are fully retained at all focal lengths

and apertures. Whether you're shooting a tight indoor scene at

24mm, a portrait at 70mm, or anything in between, you'll feel

Aspherical lens
ED glass





- Weight (approx): 955 g Dimensions (Dia. x L): 83 x 111 mm

and see legendary Carl Zeiss quality in every shot.

• Max. magnification ratio: 0.25x



M mode, 1/500 sec., F8, -1.7 EV, ISO 200, Sunset Creative Style, D-Range Optimizer Lv2 Photo: Kentaro Fukuda

Wide-angle prime

Distagon T* 24mm F2 ZA SSM SAL24F20Z















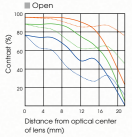


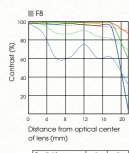


Quiet, responsive internal SSM (Super Sonic wave Motor) autofocus drive Focus ring with auto clutch does not rotate during autofocus

■ 9-blade circular aperture for attractive defocusing

Aspherical lensED glass





ricis (min)		
Spatial frequency	R	Т
10 line pairs / mm	_	
20 line pairs / mm	_	
40 line pairs / mm	_	
R: Radial values T:	Tanaent	ial valı

Representing the wide end of the A-mount Carl Zeiss prime lens range, the 24mm focal length of this model provides a wide perspective on 35mm full-frame format cameras, and a closer-to-normal equivalent focal length of 36mm on APS-C format cameras. Photographers who value a single-prime approach to general shooting will love this lens, as will those who appreciate the subtle but tangible quality advantage that a first-class prime provides. Use it indoors, on the street, or in the wild for images that can bring your artistic vision to life. In addition to unimpeachable optical performance and refined overall handling, this lens offers particularly responsive, quiet autofocus operation, and a minimum focusing distance of just 19 centimeters that lets you explore your subjects at close range.

- Weight (approx): 555 g Dimensions (Dia. x L): 78 x 76 mm
- Max. magnification ratio: 0.29x



A mode, 1/320 sec., F2, ISO 200, 5300K color temperature Photo: Chukvo Ozawa



Mid-range telephoto prime

Planar T* 85mm F1.4 ZA SAL85F14Z

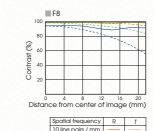
Auto Clutch 🛞 FHB



Outstanding sharpness and contrast at all aperture settings ■ Carl Zeiss T* coating effectively controls flare and glare

9-blade circular aperture for attractive defocusing Focus ring with auto clutch does not rotate during autofocus

Focus mode switch and focus hold button offer precision focus control



85mm focal length, F1.4 maximum aperture, and precision Carl Zeiss T* coated Planar optics: it all adds up to superlative performance and handling for portraiture or medium-telephoto landscapes. The delicate, nuanced "drawing" of the Planar design makes it possible to capture subtleties of light and texture that can give images extraordinary depth and presence. Graceful reproduction of skin tones and textures is a characteristic that is prized by photographers and subjects alike. Shooting comfort is another feature of this refined lens. A wide focus ring with auto clutch mechanism does not rotate during autofocus operation, and a focus hold button on the lens itself lies right under your fingertips for easy access.

• Weight (approx): 640 g • Dimensions (Dia. x L): 81 x 75 mm • Max. magnification ratio: 0.13x



M mode, 1/160 sec., F4.0, -0.3 EV, ISO 200, Custom white balance Photo: Chukyo Ozawa

Telephoto prime





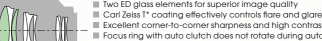






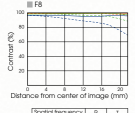






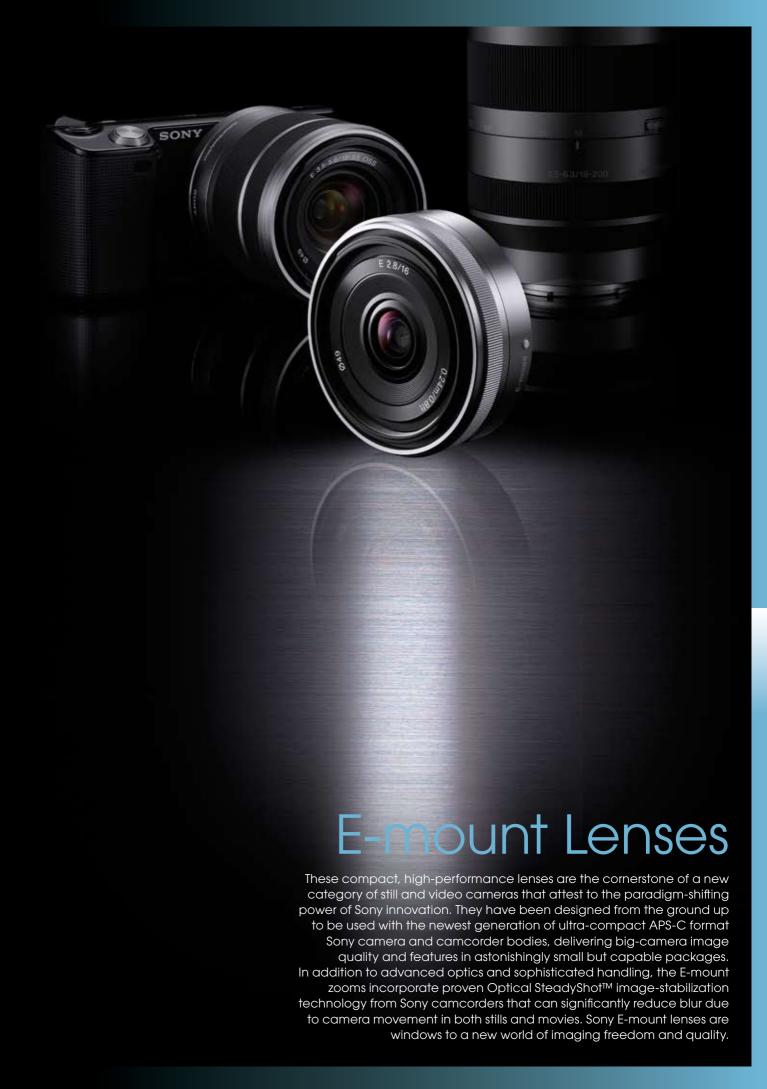
Excellent corner-to-corner sharpness and high contrast Focus ring with auto clutch does not rotate during autofocus Focus hold button provides conveniently placed focus hold control

Distance from center of image (mm)



F1.8 is a relatively large maximum aperture for a 135mm telephoto lens, and the consistently outstanding performance of this lens throughout its aperture range lets you take full advantage of the extra speed and brightness it provides. Whether you need the large aperture to shoot in low light, to achieve suitable shutter speeds for shooting action, or for creative control of background defocusing, the SAL135F18Z will reward you with stunning resolution and contrast where it counts. In addition to portraits and landscapes with natural proportions and perspective, the 135mm focal length of this lens is often a good choice for indoor sports. 135mm is well within telephoto territory, and usually requires careful handling to avoid image blurring due to camera shake, but on lpha series bodies with SteadyShot INSIDE image stabilization you'll find it easier than ever to capture crisp images when shooting hand held.

- Weight (approx): 995 g Dimensions (Dia. x L): 88 x 114.5 mm
- Max. magnification ratio: 0.25x





With Fisheye Converter, A mode, 1/400 sec., F8, -1.7 EV, ISO Auto, Auto white balance, Landscape Creative Style



A mode, 1/1600 sec., F5.0, -0.3 EV, ISO 200, Auto white balance

Wide-angle prime

E 16mm F2.8 SEL16F28









- - Ultra-slim (22.5 mm) and lightweight with high-quality metal exterior ■ 5-element design with one aspherical element for top-class optical performance
 - Ideal for shooting stills or movies
 - Circular aperture for attractive defocusing
 - lacksquare Built-in motor delivers smooth, quiet autofocus operation 35mm equivalent focal lenath: 24mm

Distance from optical center

Combine this compact wide-angle prime lens with any E-mount camera for a totally new photographic experience. Mounted on any of the slim bodies for which it is designed it becomes part of an extraordinarily compact, portable photographic system that can slip comfortably into a coat pocket, ready to shoot at any time. In action it gives you wide 16mm coverage (equivalent to a 24mm lens on a full-frame 35mm camera) for comfortable shooting in situations ranging from cramped indoor settings to sweeping landscapes, and the large F2.8 maximum aperture is ideal for handheld shooting in low light. The SEL16F28 is an excellent choice for both stills and movies, particularly since its quiet autofocus/aperture operation will contribute to high-quality movie sound.

• Weight (approx): 67 g • Dimensions (Dia. x L): 62 x 22.5 mm • Max. magnification ratio: 0.078x

Fisheye Converter VCL-ECF1





VCL-ECU1

Ultra Wide Converter







With Ultra Wide Converter

Fisheye and ultra-wide converters

Although the 16mm SEL16F28 is a wide-angle lens, these converters can give you an even wider view. The VCL-ECF1 Fisheye Converter goes a step further with a 180° angle of view that is equivalent to a 15mm lens on a 35mm full-frame format camera, with fascinating curvilinear "fisheye perspective." The VCL-ECU1 Ultra Wide Converter provides an angle of view equivalent to that of an 18mm lens on a 35mm full-frame format camera, making it possible to shoot dramatic wide-angle scenes with extended depth of field. Both converters attach securely with bayonet mounts, ensuring optimum optical alignment and image quality. Furthermore, these converters cause no light loss so f-stop values remain unchanged.



M mode, 1/320 sec., F4.5, ISO 200, Auto white balance, Vivid Creative Style Photo: Yayoi Sawada

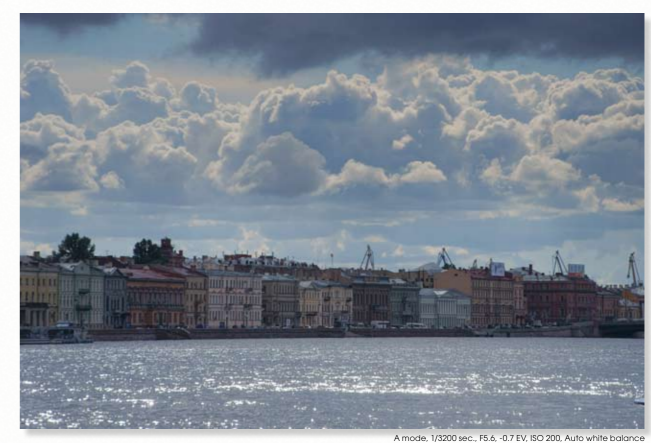


Photo: Chukyo Ozawa

Mid-range zoom

E 18-55mm F3.5-5.6 OSS SEL1855

APS-C format 🛞 (OSS

Aspherical lensED glass







- Compact, lightweight 3x zoom with high-quality metal exterior ■ Three aspherical elements for top-class optical performance
- Ideal for shooting stills or movies
- Internal OSS (Optical SteadyShot™) image stabilization
- Circular aperture for attractive defocusing
- Built-in motor delivers smooth, quiet autofocus operation
- 35mm equivalent focal length: 27 82.5mm

■ At 18 mm At 55 mm Distance from optical center Distance from optical center

Spatial frequency	Мах. а	perture	F8 aperture				
spanar requericy	R	T	R	T			
10 line pairs / mm	_						
30 line pairs / mm	_						

This lens offers a superb balance of form and function: ample zoom range in a compact design that weighs only 194 grams yet is remarkably comfortable to hold and operate. The 18–55mm zoom range, corresponding to 27-82.5mm on a 35mm full-frame format camera, is ideally designed for comfortable framing and capture of most subjects encountered in daily life or on vacation, and a built-in Optical SteadyShot image stabilization system makes it possible to produce sharp images even when shooting handheld in low light. The OSS system is so effective that you'll be able to capture blur-free images at shutter speeds up to four steps slower than would be possible without image stabilization. And thanks to extremely smooth, quiet autofocus and aperture operation, you don't have to worry about unwanted camera and lens noise infiltrating your movie soundtracks.

- Weight (approx): 194 g Dimensions (Dia. x L): 62 x 60 mm
- Max. magnification ratio: 0.3x

High magnification zoom

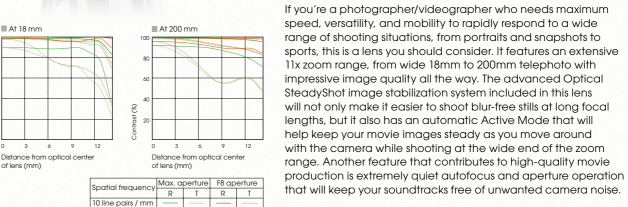
E 18-200mm F3.5-6.3 OSS SEL18200





30 line pairs / mm

- Versatile extended-range 11x zoom with high-quality metal exterior Four aspherical elements for top-class optical performance right out to the image edges
- Ideal for shooting stills or movies
- Internal OSS (Optical SteadyShot™) image stabilization with Active Mode
- Circular aperture for attractive defocusing
 Built-in motor delivers smooth, quiet autofocus and aperture operation
- 35mm equivalent focal length: 27 300mm



- Weight (approx): 524 g Dimensions (Dia. x L): 75.5 x 99 mm
- Max. magnification ratio: 0.35x

Main specifications of $oldsymbol{lpha}$ lenses

t Category	P	Page	Description	Model name	Lens configuration (group / element)	35mm-equivalent focal length (APS-C) ¹ (mm)	Angle of view (APS-C) ⁻¹	Angle of view (35mm full frame)	No. of aperture blade	Min. aperture (F)	Max. magnificatio ratio (x)	Min. focus (m)	Distance encoder	Filter dia. (mm)	Hood shape / mount	Dimensions: Dia. x L (mm)	Dimensions: Dia. x L (in.)	Weight: (approx.) (g)	Weight: (approx.) (oz.)	Provided accessories
ount Zoom Len	Lens	19	DT 11 - 18mm F4.5 - 5.6*2	SAL1118	12 / 15	16.5 – 27	104° – 76°	-	7 (circular aperture)	22 - 29	0.125	0.25	0	77	petal / bayonet	83 x 80.5	3-3/8 x 3-1/4	360	12-3/4	hood (ALC-SH0009)
		20	DT 16 - 105mm F3.5 - 5.6 ⁻²	SAL16105	11 / 15	24 - 157.5	83° – 15°	_	7 (circular aperture)	22 - 36	0.23	0.4	0	62	petal / bayonet	72 x 83	2-7/8 x 3-3/8	470	16-9/16	hood (ALC-SH105)
		21	DT 18 - 55mm F3.5 - 5.6 SAM*2	SAL1855	7 / 8	27 - 82.5	76° - 29°	-	7 (circular aperture)	22 - 36	0.34	0.25	0	55	round / bayonet	69.5 x 69	2-3/4 x 2-3/4	210	7-1/2	(optional) hood (ALC-SH108)
		22	DT 18 - 200mm F3.5 - 6.3 ⁻²	SAL18200	13 / 15	27 – 300	76° – 8°	_	7 (circular aperture)	22 - 40	0.27	0.45	0	62	petal / bayonet	73 x 85.5	2-7/8 x 3-3/8	405	14-5/16	hood (ALC-SH0008)
		23	DT 18 - 250mm F3.5 - 6.3 ²	SAL18250	13 / 16	27 - 375	76° – 6° 30'	-	7 (circular aperture)	22 - 40	0.29	0.45	0	62	petal / bayonet	75 x 86	3 x 3-3/8	440	15-1/2	hood (ALC-SH104)
		24	28 - 75mm F2.8 SAM	SAL2875	14 / 16	42 - 112.5	54° - 21°	75° - 32°	7 (circular aperture)	32	0.22	0.38	0	67	petal / bayonet	77.5 x 94	3-1/8 x 3-3/4	565	20	hood (ALC-SH109)
		25	DT 55 - 200mm F4 - 5.6 SAM*2	SAL55200-2	9 / 13	82.5 – 300	29° - 8°	_	9 (circular aperture)	32 - 45	0.29	0.95	0	55	round / bayonet	71.5 x 85	2-7/8 x 3-3/8	305	10-3/4	hood (ALC-SH102)
		26	75 - 300mm F4.5 - 5.6	SAL75300	10 / 13	112.5 – 450	21° – 5° 20'	32° – 8° 10'	7 (circular aperture)	32 - 38	0.25	1.5	0	55	round / bayonet	71 x 122	2-13/16 x 4-13/16	460	16-1/4	hood (ALC-SH0007)
Fixed		28	16mm F2.8 Fisheye	SAL16F28	8 / 11 (incl. 1x filter)	24	110°	180°	7	22	0.15	0.2	-	4x kind (integrated)	petal / fixed	75 x 66.5	2-15/16 x 2-5/8	400	14-1/8	_
Length	1 Lens	29	20mm F2.8	SAL20F28	9 / 10	30	70°	94°	7 (circular aperture)	22	0.13	0.25	-	72	petal / bayonet	78 x 53.5	3-1/16 x 2-1/8	285	10-1/16	hood (ALC-SH0013)
		30	28mm F2.8	SAL28F28	5/5	42	54°	75°	7	22	0.13	0.3	-	49	round / integrated	65.5 x 42.5	2-9/16 x 1-11/16	185	6-1/2	_
		31	DT 35mm F1.8 SAM*2	SAL35F18	5 / 6	52.5	44°	_	7 (circular aperture)	22	0.25	0.23	0	55	round / bayonet	70 x 52	2-7/8 x 2-1/8	170	6	hood (ALC-SH111)
		32	50mm F1.4	SAL50F14	6/7	75	32°	47°	7 (circular aperture)	22	0.15	0.45	0	55	round / bayonet	65.5 x 43	2-9/16 x 1-11/16	220	7-3/4	hood (ALC-SH0011)
		33	DT 50mm F1.8 SAM*2	SAL50F18	5/6	75	32°	_	7 (circular aperture)	22	0.2	0.34	0	49	-	70 x 45	2-7/8 x 1-13/16	170	6	_
		34	85mm F2.8 SAM	SAL85F28	4/5	127.5	19°	29°	7 (circular aperture)	22	0.2	0.6	0	55	round / bayonet	70 x 52	2-7/8 x 2-1/8	175	6-1/8	hood (ALC-SH111)
		35	135mm F2.8 (T4.5) STF (MF operation only)	SAL135F28	6 / 8 (incl. APD element 1 / 2)	202.5	12°	18°	9 (auto), 10 (manual)	31(T32)	0.25	0.87	-	72	round / bayonet	80 x 99	3-1/8 x 3-7/8	730	25-3/4	hood (ALC-SH0014), case
		36	DT 30mm F2.8 Macro SAM ⁻²	SAL30M28	5/6	45	50°	_	7 (circular aperture)	22	1.0	0.129	0	49	-	70 x 45	2-7/8 x 1-13/16	150	5-1/4	_
		37	50mm F2.8 Macro	SAL50M28	6/7	75	32°	47°	7 (circular aperture)	32	1.0	0.2	0	55	_	71.5 x 60	2-13/16 x 2-3/8	295	10-3/8	_
		38	100mm F2.8 Macro	SAL100M28	8 / 8	150	16°	24°	9 (circular aperture)	32	1.0	0.35	0	55	round / bayonet	75 x 98.5	3 x 4	505	18	hood (ALC-SH0007)
G Lens	s	40	70 - 200mm F2.8 G	SAL70200G	16 / 19	105 – 300	23° – 8°	34° – 12° 30'	9 (circular aperture)	32	0.21	1.2	0	77	petal / bayonet	87 x 196.5	3-1/2 x 7-3/4	1,340*4	47-1/4	hood (ALC-SH0010), case
		41	70 - 300mm F4.5 - 5.6 G SSM	SAL70300G	11 / 16	105 – 450	23° – 5° 20'	34° – 8° 10'	9 (circular aperture)	22 - 29	0.25	1.2	0	62	petal / bayonet	82.5 x 135.5	3-3/8 x 5-3/8	760	26-3/4	hood (ALC-SH103), case
		42	70 - 400mm F4 - 5.6 G SSM	SAL70400G	12 / 18	105 – 600	23° – 4° 10'	34° – 6° 10'	9 (circular aperture)	22 - 32	0.27	1.5	0	77	petal / bayonet	94.5 x 196	3-3/4 x 7-3/4	1,500⁴	53	hood (ALC-SH107), case
		43	35mm F1.4 G	SAL35F14G	8 / 10	52.5	44°	63°	9 (circular aperture)	22	0.2	0.3	0	55	petal / bayonet	69 x 76	2-3/4 x 3	510	18	hood (ALC-SH0001), case
		44	300mm F2.8 G (Built to order)	SAL300F28G	12 / 13 (incl. 1x filter)	450	5° 20'	8° 10'	9 (circular aperture)	32	0.18	2.0	0	42 (exclusive)	round / clip-on	122 x 242.5	5-1/16 x 9-3/8	2,310*4	81-1/2	hood, slot-in circular polarizing filter, lens strap, hard
		45	1.4x Teleconverter*3	SAL14TC	4/5	-	_	_	_	-	-	-	0	-	-	64 x 20	2-1/2 x 13/16	170	6	case
		45	2x Teleconverter*3	SAL20TC	5/6	_	_	_	_	_	_	_	0	_	_	64 x 43.5	2-1/2 x 1-11/16	200	7-1/16	case
Carl Z	eiss	47	Vario-Sonnar T* 16 - 35 mm F2.8 ZA SSM	SAL1635Z	13 / 17	24 - 52.5	83° – 44°	107° - 63°	9 (circular aperture)	22	0.24	0.28	0	77	petal / bayonet	83 x 114	3-3/8 x 4-1/2	860	30-3/8	hood (ALC-SH106), case
Lens		48	Vario-Sonnar T* DT 16 - 80 mm F3.5 - 4.5 ZA ⁻²	SAL1680Z	10 / 14	24 - 120	83° - 20°	_	7 (circular aperture)	22 - 29	0.24	0.35	0	62	petal / bayonet	72 x 83	2-7/8 x 3-3/8	445	15-3/4	hood (ALC-SH0005), case
		49	Vario-Sonnar T* 24 - 70mm F2.8 ZA SSM	SAL2470Z	13 / 17	36 - 105	61° - 23°	84° - 34°	9 (circular aperture)	22	0.25	0.34	0	77	petal / bayonet	83 x 111	3-3/8 x 4-3/8	955	33-1/4	hood (ALC-SH101), case
		50	Distagon T* 24mm F2 ZA SSM	SAL24F20Z	7 / 9	36	61°	84°	9 (circular aperture)	22	0.29	0.19	0	72	petal / bayonet	78 x 76	3-1/8 x 3	555	19-5/8	hood (ALC-SH110), case
		51	Planar T* 85 mm F1.4 ZA	SAL85F14Z	7 / 8	127.5	19°	29°	9 (circular aperture)	22	0.13	0.85	0	72	round / bayonet	81 x 75	3-1/4 x 2-7/8	640	22-5/8	hood (ALC-SH0002), case
		52	Sonnar T* 135 mm F1.8 ZA	SAL135F18Z	8 / 11	202.5	12°	18°	9 (circular aperture)	22	0.25	0.72	0	77	round / bayonet	88 x 114.5	3-1/2 x 4-5/8	995	35-1/8	hood (ALC-SH0003), case
ount E-Mou	int	54	E 16mm F2.8	SEL16F28	5 / 5	24	83°	-	7 (circular aperture)	22	0.078	0.24	0	49	-	62 x 22.5	2-1/2 x 29/32	67	2-3/8	_
Lens		55	Fisheye Converter'5	VCL-ECF1	4/4	15	_	_	_	_	0.62	0.13	-	_	_	66 x 44	2-5/8 x 1-3/4	150	5-1/4	case
		55	Ultra Wide Converter*5	VCL-ECU1	3/3	18	_	_	_	-	0.75	0.18	-	-	-	66 x 44	2-5/8 x 1-3/4	125	4-3/8	case
		56	E 18-55mm F3.5-5.6 OSS	SEL1855	9/11	27 - 82.5	76° – 29°	_	7 (circular aperture)	22 - 32	0.3	0.25	0	49	petal / bayonet	62 x 60	2-1/2 x 2-3/8	194	6-7/8	hood (ALC-SH112)
			E 18-200mm F3.5-6.3 OSS	SEL18200	12 / 17	27 - 300	76° – 8°	12000	7 (circular aperture)	22 - 40	0.25	0.3 (Wide)-	0	67	petal / bayonet	75.5 x 99	3 x 4	524	18-1/2	hood (ALC-SH109)

^{*1:} With interchangeable-lens digital cameras incorporating APS-C type image sensors. *2: Exclusively designed for use with APS-C format interchangeable-lens digital MF only with SAL135F28 / SAL70400G. *4: Without tripod mount. *5: Exclusive to SEL16F28

· Specifications are based on the latest information available at the time of printing, and are subject to change without notice.

cameras. Use with 35mm full-frame digital cameras (a900 / a850) not guaranteed. *3: Lens compatibility: operation in AF and MF modes with SAL70200G / SAL300F28G,

stated. • In principle, amount of light coming into a lens will decrease at image periphery. If it becomes too dark, adjust the aperture setting by 1 or 2 stops down.

 $[\]cdot$ When mounted on lpha series cameras with APS-C type sensors, the actual angle of view will be equal to the one obtained at the focal length approx. 1.5 times longer than

\[\alpha \] lens accessories

Carl Zeiss® filter

High-grade Carl Zeiss filters with exclusive T* coating optimize the superb performance of your lenses, effectively reducing flare and ghosting. A thin profile also prevents vignetting.







Circular PL Filter

Circular polarizing filters improve contrast in overly bright light, and remove glare and reflections.

VF-55CPAM (55 mm) VF-62CPAM (62 mm) VF-77CPAM (77 mm)

VF-49CPAM (49 mm) VF-67CPAM (67 mm) VF-72CPAM (72 mm)



ND Filter

Neutral density filers attenuate light to allow a longer exposure or larger aperture than required, without affecting colors (type: ND8).

VF-49NDAM (49 mm) VF-67NDAM (67 mm) VF-55NDAM (55 mm) VF-72NDAM (72 mm)

VF-62NDAM (62 mm) VF-77NDAM (77 mm)



MC Protector

Multi-coated protectors are coated on both sides, protecting lenses from damage without causing unwanted flare or reflections.

VF-49MPAM (49 mm) VF-67MPAM (67 mm) VF-55MPAM (55 mm) VF-72MPAM (72 mm) VF-62MPAM (62 mm) VF-77MPAM (77 mm)

(Diameter size)

Lens cap



Front Lens Cap With lpha logo.

Filter dia. 49 / 55 / 62 / 67 / 72 / 77 mm ALC-F49A ALC-F62A ALC-F72A ALC-F55A ALC-F67A ALC-F77A



ALC-F55G ALC-F77G ALC-F62G

G Front Lens Cap Filter dia. 55 / 62 / 77 mm



Carl Zeiss Front Lens Cap

Filter dia. 62 / 72 / 77 mm

ALC-F62Z ALC-F77Z ALC-F72Z



Rear Lens Cap ALC-R55



Rear Lens Cap ALC-R1EM

Lens hood



Petal shape Photo: ALC-SH0001)



Round shape (Photo: ALC-SH0003)

• For model numbers, see P. 59

LA - EA1

Mount adaptor

This dedicated mount adaptor for E-mount lenses lets you use lpha system A-mount lenses with E-mount interchangeable-lens digital cameras such as NEX-5, NEX-3 or NEX-VG10.*

* For the details of lens support, please contact your local Sony dealer.

Lens case



LCL-60AM Fits all lenses up to (L) 80 mm*, (Dia.) 80 mm



LCL-90AM Fits all lenses up to (L) 110 mm*, (Dia.) 90 mm





Fits all lenses up to (L) 160 mm*, (Dia.) 110 mm

* With hood and cap attached



· Availability of items depends on areas.

Trademarks & Remarks

- lpha is a trademark of Sony Corporation.
- SteadyShot and G Lens are trademarks of Sony Corporation.
- Carl Zeiss is a registered trademark of Carl Zeiss AG.
- · All other company and product names mentioned herein are used for identification purpose only, and may be the trademarks or registered trademarks of their respective owners.

Printed in Japan

