

LENS CATALOGUE

LENS TECHNOLOGY

Sigma lens technology-what photographers always rely on when they want to express themselves through images.

Sigma is always developing state-of-the-art optical technology to draw out the maximum possibilities of single-lens reflex cameras and give photographers the tools they need to do exactly what they want, and the fruits of that development are embodied in each and every Sigma lens.



■ SIGMA High-Performance Lens Series

DC Lens

DC FOR DIGITAL

These are dedicated digital SLR camera lenses with an image circle designed to suit image sensors that correspond to APS-C size. Inhouse technology accumulated through the development of our digital SLR camera was used to optimize optical performance for our digital lenses. This is a high-performance lens series that fuses technology such as lens power layout and coating design with the know-how Sigma has built up over many years of developing interchangeable lenses for SLR cameras. By reducing the diameter of the image circle, Sigma has achieved a more compact, lightweight lens series.

* An image sensor larger than those corresponding to the APS-C size cannot be used in digital SLR cameras, 35 mm SLR cameras, or APS film SLR cameras. If such an element is used, vignetting will occur on the picture surface. The angle of view varies depending on which camera model the lens is used with. 35mm format is approximately 1.5 - 2.0 times the focal length of the lens being used.

DG Lenss

These are high-performance lenses optimized for digital cameras. They are ideal not only for 35 mm digital SLR cameras and film digital SLR cameras but also for APS-C digital SLR cameras. They deliver superior image quality by correcting for all types of aberration, especially distortion, and they have high resolution capability because they minimize chromatic aberration of magnification, which is particularly a problem for digital cameras. What is more, these lenses incorporate optical designs optimized for digital cameras and Sigma's own Super Multi-Layer Coating technology, so they reduce flare and ghosting due to reflection between the image sensor and lens surfaces, and they provide high contrast and a wide range of tone. They also provide enough peripheral brightness with little vignetting.

SIGMA Advanced Lens Technology

EX Lens:

With uncompromised design ideas and high-level optical technology and handling, these lenses, which are Sigma's representative lenses, meet the requirements of photographers at the highest level.

Aspherical Lens:

The aspherical lens complex allows freedom of design, with high lens performance, reduced number of components, and compact size.

APO Lens:

Using SLD, ELD, and other special low-dispersion glass, these lenses are designed to minimize chromatic aberration and deliver the best image quality possible.

Optical Stabilizer (OS):

This is a feature built into lenses that compensates for camera shake. It dramatically expands the realms of photography by alleviating camera movement when shooting handheld.

Hyper-Sonic Motor (HSM):

HSM lenses are equipped with a motor driven by ultrasonic waves. The motor makes high AF speeds and quiet shooting a reality.

Rear Focus:

RF lenses are equipped with a focusing system that moves the rear lens group for high-speed, silent focusing.

Inner Focus:

IF lenses are equipped with a focusing system that moves the inner lens group without changing the physical length of the lens, thereby ensuring excellent stability in focusing.

Teleconverter-Compatible Lens (CONV):

The "CONV" mark designates lenses that can be used with the APO Teleconverter EX (sold separately). The teleconverter increases the focal length and interfaces with the AE (automatic exposure) function of the lens.

DG FOR DIGITAL

APO.

OS

HSM





CONV.

ASP.

ΕX





DC LENS FOR DIGITAL SLR CAMERA

These lenses are specially designed to optimize the characteristics of APS-C digital SLR cameras. They have a reduced image circle for a compact and lightweight construction. The angle of view varies depending on which camera model the lens is used with. 35mm format is approximately 1.5 - 2.0 times the focal length of the lens being used.



DC FOR DIGITAL 10-20# F4-5.6 EX DC 10-20# F4-5.6 EX DC HSM



EX ASP. (IF) HSM

This is an ultra-wide zoom lens for digital SLR camera use only, ideal for capturing the grandeur of landscapes and images with unique perspectives. Because it has a minimum focusing distance of only 24 cm, a small nearby subject can be shot against a faroff background. SLD (Special Low Dispersion) glass and aspherical lens elements are used for high image quality throughout the entire zoom range. The HSM model makes fast AF speeds and quiet shooting a reality.



18-200mm F3.5-6.3 DC OS/HSM

DC FOR DIGITAL 17-70# F2.8-4.5 DC MACRO 17-70# F2.8-4.5 DC MACRO HSM





•Lens Construction; 12 Groups, 15 Elements •Minimum Focusing Distance; 20 cm (7.9 in.) •Magnification; 1:2.3 •Filter Size; ø 72 mm

ASP. (IF) (HSM)

This is a large-aperture standard zoom lens for digital cameras that has an open-aperture value of F2.8 (at 17 mm setting) and covers the most frequently used focal lengths. It can shoot subjects as close as 20 cm (7.9 inches) away, making it a powerful tool for close-up photography. It's also an ideal allaround lens for photographing subjects like landscapes, snapshots, and other everyday scenes. SLD (Special Low Dispersion) glass and aspherical lens elements are used for high image quality throughout the entire zoom range. A Super Multi-Layer Coating is used to reduce the occurrence of flare and ghosting and display high performance across the entire focusing range.



DC FOR DIGITAL 18-50m F2.8 EX DC MACRO 18-50^m F2.8 EX DC MACRO HSM





•Lens Construction; 13 Groups, 15 Elements •Minimum Focusing Distance; 20 cm (7.9 in.) •Magnification; 1:3 •Filter Size; ø 72 mm

DC FOR DIGITAL 18-200# F3.5-6.3 DC





•Lens Construction; 13 Groups, 15 Elements •Minimum Focusing Distance; 45 cm (17.7 in.) •Magnification: 1:4.4 •Filter Size: ø 62 mm

EX ASP. (IF) HSM

This is a large-aperture standard zoom lens for digital camera use only, with a fast open-aperture value of F2.8 throughout the entire zoom range. SLD glass, ELD glass, and an aspherical lens enable this lens to be housed in a compact size and also maximize its performance. A Super Multi-Layer Coating is used to minimize the occurrence of flare and ghosting. The lens is ideal for snapshots but can handle a wide range of uses including portraits, group photos, architectural and landscape photography. It has a minimum focusing distance of 20 cm (7.9 inches) throughout the entire zoom range and a maximum magnification of 1:3.0, making it perfect for close-up photography.

This is a high-performance 11.1X

zoom lens for digital camera use only.

With an extended range from wide

angle to telephoto, it can handle most

kinds of shooting situations. SLD

glass and aspherical lens elements

deliver high image quality throughout

the entire zoom range and enable the lens to be housed in a compact

and lightweight construction. The

minimum focusing distance of 45 cm

(17.7 inches) at all focal lengths

allows a maximum reproduction

ratio of 1:4.4. It also has an inner

focus system, so it accepts a Petal-

type hood, which is excellent for

blocking out extraneous light, as

well as a circular polarizing filter.

The lens also has a Zoom Lock

function that prevents zoom creep

due to its own weight.

ASP.

DC FOR DIGITAL 18-50m F3.5-5.6 DC 18-50# F3.5-5.6 DC HSM



•Lens Construction; 8 Groups, 8 Elements •Minimum Focusing Distance; 25 cm (9.8 in.) •Magnification; 1:3.5 •Filter Size; ø 58 mm

DC FOR DIGITAL 18-200 #F3.5-6.3 DC OS 18-200 #F3.5-6.3 DC OS HSM





•Lens Construction; 13 Groups, 18 Elements •Minimum Focusing Distance; 45 cm (17.7 in.) •Magnification: 1:3.9 •Filter Size: ø 72 mm

This is a high-power zoom lens for maximum polarizing filter.

NEW DC FOR DIGITAL APO 50-150 # F2.8 II EX DC HSM EX APO TE HSM CONV.





•Lens Construction; 14 Groups, 18 Elements •Minimum Focusing Distance; 100 cm (39.4 in.) •Magnification; 1:5.3 •Filter Size; ø 67 mm

NEW DC FOR DIGITAL 4.5 **# F2.8 EX DC CIRCULAR FISHEYE HSM**



•Lens Construction; 9 Groups, 13 Elements •Minimum Focusing Distance; 13.5 cm (5.3 in.) •Magnification: 1:6 •Filter Type: Gelatin fi

DC FOR DIGITAL 30m F1.4 EX DC 30# F1.4 EX DC HSM





•Lens Construction; 7 Groups, 7 Elements Minimum Focusing Distance; 40 cm (15.7 in. •Magnification: 1:10.4 •Filter Size: ø 62 mm

This is a large-aperture telephoto zoom lens for digital camera use only, designed especially for portrait photography. It has an open-aperture value of F2.8, a minimum focusing distance of 1 m, and a maximum photography magnification of 1:5.3. The lens has the same compact, lightweight body and high image quality as before, but it now features even better performance when shooting close-up. An inner focusing system and inner zoom system are used for stable holding characteristics. The HSM model makes fast AF speeds and quiet shooting a reality, and it is also capable of full-time manual focus. It also accommodates optional APO Tele Converters.

EX (I) HSM

The circular fisheve lens creates a circular image when used on a digital SLR camera. It's an ideal lens for landscapes and panoramic photography. Because of its equisolid angle projection system, the lens can be used for scientific applications. It has a minimum focusing distance of 13.5 cm (5.3 inches) and a maximum magnification of 1:6. SLD (Special Low Dispersion) glass is used for superior correction of chromatic aberration, and a Super Multi-Layer Coating is used to minimize the occurrence of flare and ghosting. The HSM model makes fast AF speeds and quiet shooting a reality, and includes full-time manual focus override.

EX ASP. HSM

This is a large-aperture standard lens for digital cameras, with a fast F1.4 aperture that makes handheld shooting in dim light possible. Using the out-of-focus effects of a shallow depth of field, the photographer can enjoy shooting snapshots, portraits, or landscapes. SLD (Special Low Dispersion) glass, ELD (Extraordinary Low Dispersion) glass, and aspherical lens elements are used to obtain the best possible correction for chromatic aberration and sharp image quality across the entire focusing range from 40 cm to infinity. The HSM model makes fast AF speeds and quiet shooting a reality, and includes full-time manual focus override.

excellent portability, so it reduces footwork. The use of aspherical lenses provide correction for all types of aberration and makes highquality images a reality throughout

ASP. HSM

the entire zoom range. High in practicality, it can beautifully capture a wide range of photo subjects. The lens has a minimum focusing distance of 25 cm (9.8 inches) at all focal lengths and is capable of macro photography with a maximum magnification of 1:3.5.

This is a standard zoom lens for

digital cameras with a compact and

lightweight construction. It has

digital cameras, equipped with Sigma's own Camera Shake Compensation OS (Optical Stabilizer) System. This lens allows you to take indoor and evening shots without worrying about camera shake. SLD glass and aspherical lens elements deliver high image quality throughout the entire zoom range. A Super Multi-Layer Coating is used to cut down on the occurrence of flare and ghosting. The lens has a minimum focusing distance of 45 cm (17.7 inches) at all focal lengths and a photography magnification of 1:3.9. It also has an inner focus system, so accepts a Petal-type hood and a circular

ASP. (IE) OS HSM

DC FOR DIGITAL 55-200m F4-5.6 DC 55-200# F4-5.6 DC HSM



 Lens Construction; 9 Groups, 12 Elements
 Minimum Focusing Distance; 110 cm (43.3 in.) •Magnification: 1:4.5 •Filter Size: ø 55 mm

This is a compact, lightweight telephoto zoom lens for digital camera use only, with the flexibility to handle a wide range of uses from portraits and snapshots to nature photography. With a compact body and excellent portability, the lens is light on its feet and makes shooting in the field an enjoyable experience. A Super Multi-Layer Coating is used to cut down on the occurrence of flare and ghosting, and the lens displays superior image quality throughout the entire zoom range.





•Lens Construction; 7 Groups, 12 Elements •Minimum Focusing Distance; 13.5 cm (5.3 in.) Magnification: 1:3.3 • Filter Type: Gelatin filt

EX HSM

This is a fisheye lens for digital cameras with an angle of view across the diagonal of 180° when used with a Nikon camera (or 154° with a Sigma camera or 167° with a Canon camera). This lens allows photographers to shoot creative images by taking advantage of the acute perspectives that are invisible to the human eye and the image distortion specific to fisheve lenses. A maximum magnification of 1:3.3 and minimum focusing distance of 13.5 cm (5.3 inches) allows it to focus on subjects that are only 1.8 cm away. It has a specially designed fixed hood and a Super Multi-Laver Coating to cut down on the occurrence of flare and ghosting and display excellent image quality.



WIDE ZOOM LENS

These are wide-angle zoom lenses that can zoom in and out to change the angle of view and perspective, thus adding a lot of appeal to photography. They are ideal for a wide range of applications, including building and landscape photography and commemorative photos of groups.



DG FOR DIGITAL 12-24# F4.5-5.6 EX DG ASPHERICAL 12-24# F4.5-5.6 EX DG ASPHERICAL HSM EX ASP (IP) (ISM)



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•Lens Construction; 12 Groups, 16 Elements •Minimum Focusing Distance; 28 cm (11.0 in.) •Magnification; 1:7.1 •Filter Type; Gelatin filter This is an ultra-wide zoom lens that opens up a brand-new world of photography with an incredible angle of view of 122°. It can be used for a variety of subjects with little distortion, including vast landscapes, highrise buildings, and large groups of people. The ideal lens for digital SLR cameras, it is equipped with SLD (Special Low Dispersion) glass and aspherical lens elements to provide the utmost correction of chromatic and other types of aberration and to deliver superior image quality. The HSM model makes fast AF speeds and quiet shooting a reality, and includes full-time manual focus.

12-24mm F4.5-5.6 EX DG ASPHERICAL HSM

WIDE LENS

These are lenses whose wide angle of view and short focusing distance can be utilized to create pictures brimming with individuality. With distinctive features such as bold image distortion and acute perspective, they give photographers the freedom to express what they want.



DG FOR DIGITAL 20# F1.8 EX DG ASPHERICAL RF





•Lens Construction; 11 Groups, 13 Elements Minimum Focusing Distance; 20 cm (7.9 in.) •Magnification: 1:4 •Filter Size: ø 82 mm

EX ASP. RE

With an angle of view of 94.5°, an

open-aperture of F1.8, and a shallow

depth of field, this super-wide-angle

lens makes picture-taking a fun

experience. Its fast F1.8 aperture

makes handheld shooting in dim

light possible, making it ideal for

architectural, landscape and indoor

photography. Designed for digital

SLR cameras, it has a minimum

focusing distance of 20 cm (7.9 inches) and a lens-to-subject

working distance of 6.5 cm (2.6

inches), so it is perfect for close-up

photography. The use of aspherical

lens elements effectively correct all

types of aberrations, minimize

vignetting, and provide superior

peripheral brightness. The rear

focus system allows the use of a

Petal-type hood.

DG FOR DIGITAL 24m F1.8 EX DG ASPHERICAL MACRO





•Lens Construction; 9 Groups, 10 Elements •Minimum Focusing Distance; 18 cm (7.1 in.) •Magnification: 1:2.7 •Filter Size: ø 77 mm

This is a large-aperture wide-angle lens that gives photographers freedom of expression by allowing them to set the aperture they want and obtain effects such as beautiful out-of-focus images obtained with an open aperture. A maximum magnification of 1:2.7 and the use of a floating focus system enable a minimum shooting distance of 18 cm (7.1 inches), opening up the enjoyment of close-up photography. The use of aspherical lens elements effectively correct all types of aberrations, minimize vignetting, and provide superior peripheral brightness. The lens has a straight focusing system and comes equipped with a Petal-type hood. It can also be used with digital SLR cameras.

EX ASP.



DG FOR DIGITAL 28 H F1.8 EX DG ASPHERICAL MACRO





•Lens Construction; 9 Groups, 10 Elements •Minimum Focusing Distance; 20 cm (7.9 in.) •Magnification; 1:2.9 •Filter Size; ø 77 mm This is a wide-angle lens with a fast open-aperture value of F1.8. A maximum magnification of 1:2.7 and the use of a floating focus system enable close-up photography with a minimum shooting distance of 20 cm (7.9 inches). The lens has a wide range of applications including landscape, architectural and portrait photography, and is optimized for use with digital SLR cameras. The use of aspherical lens elements effectively correct all types of aberrations, minimize vignetting, and provide superior peripheral brightness. The lens has a straight focusing system and comes equipped with a Petal-type hood.

DG FOR DIGITAL **15 m F2.8 EX DG DIAGONAL FISHEYE**





•Lens Construction; 6 Groups, 7 Elements •Minimum Focusing Distance; 15 cm (5.9 in.) •Magnification; 1:3.8 •Filter Type; Gelatin filter EX ASP.

This diagonal fisheye lens has an angle of view of 180° across the diagonal. By taking advantage of both the image distortion specific to fisheye lenses and the minimum focusing distance of 15 cm (5.9 inches), the photographer can shoot creative images. For example, a photo with an acute perspective can be taken by shooting a subject in the foreground against a background wider than the range of human vision. This lens has an insertiontype gelatin filter holder at the rear, so filter work is a snap.



ΕX



•Lens Construction; 6 Groups, 11 Elements •Minimum Focusing Distance; 13.5 cm (5.3 in.) •Magnification: 1:4.6 •Filter Type: Gelatin filter

This circular fisheye lens creates a circular image with a 180-degree angle of view. It has an openaperture value of F3.5 and an autofocus function. The image distortion specific to fisheye lenses can be used for creative expression. It has a minimum focusing distance of 13.5 cm (5.3 inches) and a maximum magnification of 1:4.6. The occurrence of flare and ghosting is minimized with a Super Multi-Laver Coating, and SLD (Special Low Dispersion) glass, ensuring excellent image quality and superior correction of chromatic aberration.

*A full circle can only be captured with fullframe 35 mm format digital SLR and film SLR cameras.



STANDARD ZOOM LENS

Each standard zoom lens does the job of several lenses and can accurately express what the photographer wants.



DG FOR DIGITAL 24-60# F2.8 EX DG





•Lens Construction; 15 Groups, 16 Elements •Minimum Focusing Distance; 38 cm (15.0 in.) •Magnification; 1:5.8 •Filter Size; ø 77 mm

EX ASP. (IF)

This is a compact large-aperture standard zoom lens that takes a lot of footwork out of photography. It has an open-aperture value of F2.8 throughout the entire zoom range, so it can handle a wide range of scenes as a normal lens. Ideal for taking snapshots while traveling, this powerful unit also delivers high image quality in all kinds of photography, including landscapes, indoor photography, and children's portraits.It has a minimum focusing distance of 38 cm throughout the entire zoom range, and SLD (Special Low Dispersion) glass provides superior correction for all types of aberrations. The rear focus system allows the use of a Petal-type hood, and circular polarizing filters.

24-60mm F2.8 EX DG

DG FOR DIGITAL 24-70m F2.8 EX DG MACRO





•Lens Construction; 13 Groups, 14 Elements •Minimum Focusing Distance; 40 cm (15.7 in.) •Magnification; 1:3.8 •Filter Size; ø 82 mm

EX ASP.

This is a large-aperture zoom lens starting from 24 mm. With a fast open-aperture value of F2.8, it's the ideal lens when shooting indoors or in low light, and since it covers the normal focus area, it can handle a wide range of uses. SLD (Special Low Dispersion) glass and aspherical lens elements ensure excellent image quality and superior correction of all types of aberrations. The lens has a minimum focusing distance of 40 cm (15.7 inches) and allows macro photography with a maximum magnification of 1:3.8. The rear focus system eliminates the need for the front of the lens to rotate, thus allowing the use of circular polarizing filters and a Petal-type hood.





24-70mm F2.8 EX DG MACRO

ASP.

DG FOR DIGITAL 28-70m F2.8 EX DG





•Lens Construction; 12 Groups, 14 Elements •Minimum Focusing Distance; 33 cm (13.0 in.) •Magnification; 1:4.4 •Filter Size; ø 67 mm

EX ASP.

This is a large-aperture standard zoom lens that can handle all kinds of scenes, including shooting portraits, landscapes and snapshots. This compact lens has an open-aperture value of F2.8 throughout the entire zoom range. SLD (Special Low Dispersion) glass and aspherical lens elements ensure excellent image quality and superior correction of all types of aberrations. The lens has a minimum focusing distance of 33 cm (13 inches) over the entire zoom range and a maximum magnification of 1:4.4. The rear focus system eliminates the need for the front of the lens to rotate, allowing the use of a Petal-type hood, and circular polarizing filters.

DG FOR DIGITAL 28-70# F2.8-4 DG





•Lens Construction; 8 Groups, 11 Elements •Minimum Focusing Distance; 50 cm (19.7 in.) •Magnification; 1:6.5 •Filter Size; ø 58 mm

zoom lens whose compact, lightweight construction makes it the ideal lens for travel. It has a large aperture of F2.8 (at the 28 mm setting), an overall length of 62.5 mm (2.5 inches), and weight of 255 g (9 oz.). The occurrence of flare and ghosting is minimized with a Super Multi-Layer Coating, and aspherical lens elements are used for superior correction of

This is a large-aperture standard

distortion aberrations. The lens has a minimum focusing distance of 50 cm (19.7 inches) throughout the entire zoom range and a maximum magnification of 1:6.5. It also has a zoom hood to provide sufficient depth in the telephoto range and prevent vignetting in the wide-angle range.

DG FOR DIGITAL 28-300# F3.5-6.3 DG MACRO





•Lens Construction; 13 Groups, 15 Elements •Minimum Focusing Distance; 50 cm (19.7 in.) •Magnification; 1:3 •Filter Size; ø 62 mm

ASP.

This is a 10.7X high-performance zoom lens that can move from wide angle to telephoto and close-up in an instant. It has a compact size, with an overall length of 86 mm (3.4 inches), a maximum diameter of 74 mm (2.9 inches), and a filter size of 62 mm. It has a minimum focusing distance of 50 cm (19.7 inches) throughout the entire zoom range, and is capable of macro photography with a maximum magnification of 1:3 at the 300 mm setting. It frees the photographer from having to walk around with several lenses, making it ideal for traveling. SLD (Special Low Dispersion) glass and aspherical lens elements are used for optimum image quality, and a Zoom Lock function prevents zoom creep.

28-300mm F3.5-6.3 DG MACRO

TELEPHOTO ZOOM LENS

This is a lineup of telephoto zoom lenses that allow photographers to manipulate the distance between subject and lens and render powerful images with a strong sense of presence.

When it comes to dynamic shots of animal life or sports action, these lenses capture the essence of dramatic expression.



APO 120-300mm F2.8 EX DG HSM

DG FOR DIGITAL APO 50-500 # F4-6.3 EX DG APO 50-500 # F4-6.3 EX DG HSM EX AD (11)





•Lens Construction; 16 Groups, 20 Elements •Minimum Focusing Distance; 100-300 cm (394-1181 in)•Magnification; 1:5.2 •Filter Size; ø 86 n

This is a 10X high-performance zoom lens that covers the standardto-super-telephoto range. This is the only lens photographers need to shoot a wide variety of subjects they can't get close to, such as airplanes and motor sports. SLD (Special Low Dispersion) glass and aspherical lens elements are used for superior correction of chromatic aberration, and a 7 lensgroup zoom system ensures high performance throughout the entire zoom range. The HSM model makes fast AF speeds and quiet shooting a reality, and allows fulltime manual focus. With an optional 2X APO Tele Converter, the lens becomes a 1000mm super-telephoto. * With a teleconverter mounted on the lens, the zoom range is 100 mm - 500 mm.

NEW DG FOR DIGITAL APO 70-200 # F2.8 II EX DG MACRO HSM 💷 🐽 💷





Lens Construction; 15 Groups, 18 Elements Minimum Focusing Distance; 100 cm (39.4 in.) •Magnification: 1:3.5 •Filter Size: ø 77 mm

This is a telephoto zoom lens with a large aperture of F2.8. It has the same minimum focusing distance of 100 cm (39.4 inches) and the same high close-up capabilities with a maximum magnification of 1:3.5 as the previous model, but its image quality is even better. SLD (Special Low Dispersion) glass and ELD (Extraordinary Low Dispersion) glass are used for superior correction of all types of aberration, and a Super Multi-Layer Coating is used to cut down on the occurrence of flare and ghosting and ensure optimum image quality throughout. The HSM model makes fast AF speeds and quiet shooting a reality, and allows full-time manual focus override. It also accommodates optional APO Tele Converters.



APO

DG FOR DIGITAL APO 70-300# F4-5.6 DG MACRO





 Minimum Focusing Distance 150 (95) cm (59.1 (37.4) in.) •Magnification; 1:4.1 (1:2) •Filter Size; ø 58

DG FOR DIGITAL APO 100-300# F4 EX DG APO 100-300# F4 EX DG HSM



•Lens Construction; 14 Groups, 16 Elements •Minimum Focusing Distance; 180 cm (70.9 in.) •Magnification: 1:5 •Filter Size: ø 82 mm

EX APO (E) HSM CONV.

This is a telephoto zoom lens that allows photographers to take advantage of a long focal length for effects such as shortening the perspective between the subject and background or blending subjects that are in and out of focus. Its performance has been optimized for digital SLR cameras, and SLD (Special Low Dispersion) glass is used for superior correction of chromatic aberration. The lens is easy to hold and use because its length does not change during focusing or zooming. The HSM model makes fast AF speeds and quiet shooting a reality, and is also capable of full-time manual focus.

image quality. It is capable of macro photography with a maximum magnification of 1:2 at the 300 mm focal length. It is equipped with a switch that reduces the minimum focusing distance at 150mm to 95 cm, and 1:2 macro photography is easily engaged without having to change lenses. This lens gives photographers a lot more freedom by allowing them to frame by zooming between the 200 mm and 300 mm settings even during macro photography. SLD (Special Low Dispersion) glass is used for superior correction of chromatic aberration and high image quality throughout the entire zoom range.

This is a high-performance

telephoto zoom lens with superior

APO 120-300mm F2.8 EX DG HSM





Lens Construction; 10 Groups, 14 Elements Minimum Focusing Distance; 150 (95) cm (59.1 (37.4) in.) entire zoom range. •Magnification; 1:4.1 (1:2) •Filter Size; ø 58

This is a telephoto zoom lens that offers value for money, excellent performance and is capable of macro photography with a maximum magnification of 1:2 at the 300 mm focal length. It also has a switch for changeover of focal lengths between 200 mm and 300 mm during macro photography. It handles not only close-up shots but also natural-looking portraits of subjects at a distance, as well as dynamic sports shots. SLD (Special Low Dispersion) glass is used for superior correction of chromatic aberration, and a Super Multi-Layer Coating is used to cut down on the occurrence of flare and ghosting and ensure high image quality throughout the



APO 120-300mm F2.8 EX DG HSM

DG FOR DIGITAL APO 120-300# F2.8 EX DG HSM 🛛 💷 🐽 🚥





•Lens Construction; 16 Groups, 18 Elements Minimum Focusing Distance; 150-250 cm (59.1-98.4 in.)•Magnification; 1:8.6 •Filter Size; ø 105

NEW DG FOR DIGITAL APO 120-400 # F4.5-5.6 DG OS HSM 🙉 🚥 📾 🕬

focus



equipped with Sigma's own Camera Shake Compensation OS (Optical Stabilizer) System. The Optical Stabilizer has two modes to choose from: Mode 1 is ideal for general photography, and Mode 2 is best for panning. With a minimum focusing distance of 150 cm and a maximum magnification of 1:4.2, the lens is a powerful tool for close-up photography. SLD (Special Low Dispersion) glass is used for correction of chromatic aberration, and the rear focusing system corrects for fluctuation of aberration due to focusing. The lens is equipped with HSM for fast and quiet AF with full-time manual focus. It also accommodates optional APO Tele Converters.

We added a zoom to a well-

established 300 mm F2.8 high-

performance telephoto lens to create

this large-aperture telephoto zoom lens with high mobility. The zoom

function allows photographers to

easily compose shots when they

cannot change their shooting

position, so is ideal for sports

action, animals in the wild, and

other decisive moments. It is also

perfect for portraits as beautifully

with HSM for fast AF and quiet

shooting with full-time manual

This is a telephoto zoom lens

APO 300-800# F5.6 EX DG HSM 🛛 💷 🐽 🚥



DG FOR DIGITAL



•Minimum Focusing Distance; 600 cm (236.2 in.) •Magnification; 1:6.9 •Filter Size; ø 46 mm (Rear)

NEW DG FOR DIGITAL APO 150-500# F5-6.3 DG OS HSM 🐽 🚥 🕬



•Lens Construction; 15 Groups, 21 Elements •Minimum Focusing Distance; 220 cm (86.6 in.) •Magnification: 1:5.2 •Filter Size: ø 86 mm

This is an ultra-telephoto zoom lens that allows photographers to freely play with the ability of telephoto lenses to bring the subject closer and shorten perspective. It is equipped with Sigma's own Camera Shake Compensation OS (Optical Stabilizer) System, so handheld photography is worryfree. SLD (Special Low Dispersion) glass is used for superior correction of chromatic aberrations, and the rear focusing system effectively corrects for fluctuation of aberration due to focusing. The lens is equipped with HSM for fast AF speeds and quiet shooting, and is capable of full-time manual focus override. It also accommodates optional APO Tele Converters.

This lens covers the ultra-telephoto

photographers who want to

shoot sports action or the

other side of the playing

field events or capture the

footwork out of picture composition.

It is equipped with HSM for fast

AF speeds and quiet shooting, and

is capable of full-time manual

focus. With the addition of an

optional 2X APO Tele Converter,

the lens becomes a 600 -1600 mm

MF ultra-telephoto zoom lens.

TELEPHOTO LENS

This is a lineup of telephoto lenses that bring faraway subjects right in front of the camera and create shots that make an impact.

APO 500mm F4.5 EX DG HSM

DG FOR DIGITAL AP0 500m F4.5 EX DG APO 500# F4.5 EX DG HSM



•Lens Construction; 8 Groups, 11 Elements •Minimum Focusing Distance; 400 cm (157.5 in.) •Magnification; 1:7.7 •Filter Size; ø 46 mm (Rear)

EX APO IF HSM CONV.

This is a large-aperture telephoto lens that can capture sharp images of fast-moving subjects, such as athletes in action and animals in the wild. ELD (Extraordinary Low Dispersion) glass is used to deliver sharp, high-contrast images across the entire aperture range. A Super Multi-Layer Coating is used to minimize the occurrence of flare and ghosting. The lens housing accommodates a rear insertion type filter with its own revolving ring, as well as a circular polarizing filter. The HSM model makes fast AF speeds and quiet shooting a reality, and is capable of full-time manual focus. It also accommodates optional APO Tele Converters.

Because of the compression effect of a long focal length, even space is part of the photographer's palette of expression.

DG FOR DIGITAL APO 300 # F2.8 EX DG APO 300# F2.8 EX DG HSM



Lens Construction; 9 Groups, 11 Elements
Minimum Focusing Distance; 250 cm (98.4 in.)
Magnification; 1:7.5
Filter Size; ø 46 mm (Rear)







 Lens Construction; 9 Groups, 12 Elements
 Minimum Focusing Distance; 700 cm (275.6 in.) Magnification: 1:8.8 •Filter Size: ø 46 mm (Rear)

EX	APO	HSM	CONV.

This is a high-performance telephoto lens with an established reputation. It can handle a wide range of uses, including sports. portraits, and telephoto photography. ELD (Extraordinary Low Dispersion) glass is used for maximum correction of chromatic aberration and for sharp, highcontrast images. A Super Multi-Layer Coating is used to minimize the occurrence of flare and ghosting. The HSM model makes fast AF speeds and quiet shooting a reality, and allows full-time manual focus. The lens takes a rear insertion type filter with its own revolving ring, as well as a circular polarizing filter. It also accommodates optional APO Tele Converters.

EX APO IF HSM CONV.

This is a large-aperture 800 mm lens that explores the visual effects of a super telephoto to the limit. ELD (Extraordinary Low

Dispersion) glass is used to display high image quality across the entire aperture The lens housing range. accommodates a rear insertion type filter with its own revolving ring, as well as a circular polarizing filter. The inner focus system makes focusing a snap. The HSM model ensures fast and quiet AF with full-time manual focus override. It also accommodates optional APO Tele Converters. With an optional 2X APO Tele Converter, the lens becomes a 1600 mm MF ultra-telephoto zoom lens

In the drawing of the lens composition, the symbols mean the following: Aspherical lens : SLD glass : ELD glass * Product pictures show Sigma SA mount lenses; appearance of the product may be different depending on the mount type.

MACRO LENS

Essential for close-up photography, macro lenses capture the drama of the small world around us. They open the door to the joys of discovering beautiful images that usually go unnoticed.



EX

This is a standard macro lens that

is ideal for shooting accessories,

fancy goods, and other subjects

whose position needs to be finely

adjusted. It uses a floating focus

system that delivers high image

quality from life-size shots to

distant objects. Various types of

aberration are optimally corrected

even around the periphery of the

image, and the lens excels in the

representation of textured subjects.

Besides macro photography, the

lens has a wide range of uses,

including general and landscape

photography. It includes a screw-

type round lens hood, so it can

easily accommodate circular

polarizing filters. An aperture of

F45* is also provided for greater

* F32 when used with a Nikon or Pentax

depth of field

camera

DG FOR DIGITAL MACRO 50m F2.8 EX DG





•Lens Construction; 9 Groups, 10 Elements •Minimum Focusing Distance; 18.8 cm (7.4 in.) •Magnification; 1:1 •Filter Size; ø 55 mm

DG FOR DIGITAL MACRO 70^m F2.8 EX DG





•Lens Construction; 9 Groups, 10 Elements •Minimum Focusing Distance; 25.7 cm (10.1 in.) •Magnification: 1:1 •Filter Size: ø 62 mm

This is a large-aperture medium macro lens suitable not only for shooting flowers, insects, and other members of the small world, but also for landscapes and portraits. Mounted on an APS-C size digital SLR camera, it delivers an angle of view equivalent to 105 mm. SLD (Special Low Dispersion) glass with a high refractive index and the latest optical design are used for sharp images, and a Super Multi-Layer Coating minimizes the occurrence of flare and ghosting. In addition, a floating focus system is used to keep in check fluctuation of aberrations due to the shooting distance, and to deliver high resolution and high image quality at all shooting distances.



APO MACRO 150mm F2.8 EX DG HSM

DG FOR DIGITAL APO MACRO 150 F2.8 EX DG HSM 🛛 💷 🗥 🕬 💷





•Lens Construction; 12 Groups, 16 Elements •Minimum Focusing Distance; 38 cm (15.0 in.) •Magnification: 1:1 •Filter Size: ø 72 mm

This is a large-aperture telephoto macro lens with an open-aperture value of F2.8. The beautiful out-offocus effects at open aperture can be used to highlight a subject and get all kinds of impressive shots. SLD (Special Low Dispersion) glass is used for superior correction of all types of aberration, and a floating focus system is used to deliver excellent image quality from lifesize shots to distant objects. The lens is equipped with HSM and is capable of full-time manual focus. Images larger than life size can be obtained with the addition of an optional APO Tele Converter.

* Please see the specification chart for details of using this lens with the optional APO Tele Converters.

EX

DG FOR DIGITAL MACRO 105# F2.8 EX DG



This is a large-aperture medium macro lens ideal for shooting flowers in their natural setting. Optimized power layout and lens composition ensure high image quality, and a Super Multi-Layer Coating minimizes the occurrence of flare and ghosting. The lens delivers high resolution from lifesize shots to distant objects. It has a screw-type round hood, so it can easily accommodate circular polarizing filters. An aperture of F45 is also provided for greater depth of field.

* F32 when used with a Nikon or Pentax camera; F22 when used with a Four Thirds camera.



•Lens Construction; 10 Groups, 11 Elements •Minimum Focusing Distance; 31.3 cm (12.3 in.)

•Magnification: 1:1 •Filter Size: ø 58 m

DG FOR DIGITAL APO MACRO 180 F3.5 EX DG APO MACRO 180 # F3.5 EX DG HSM 🛛 💷 📭 💷





•Lens Construction; 10 Groups, 13 Elements •Minimum Focusing Distance; 46 cm (18.1 in.) Magnification: 1:1 •Filter Size: ø 72 mm

This is a telephoto macro lens that is capable of life-size shots and allows photographers to shoot insects and small animals far enough away so that they are not disturbed. SLD (Special Low Dispersion) glass is used for the superior correction of all types of aberration, and a floating focus system is used to effectively correct for fluctuation of aberrations due to focusing, and to obtain high image quality at all shooting distances. The HSM model is capable of full-time manual focus. The range of use of the lens can be greatly expanded with the addition of an optional APO Tele Converter.

* Please see the specification chart for details of using this lens with the optional APO Tele Converters.

LENS KNOWLEDGE

The more you know about lenses, the greater will be your enjoyment of photography. The basics of lenses and lens technology--which play a key role in the creative process--are explained herein.



LENS TECHNOLOGY

•Aspherical Lens

This lens provides high optical performance while maintaining a compact size. For example, the 12-24 mm f/4.5-5.6 EX DG ASPHERICAL lens widens the range of wide-angle lenses, and it provides distortion-free images with image reproduction performance equivalent to that of a single-focal length lens. Aspherical lenses allow the production of high-quality images from compact, lightweight telephoto zoom lenses.

APO (APO Lens)

SIGMA's APO zoom lenses minimize color aberration. As the refractive index of glass depends on the wavelength of light, color aberration occurs when different colors form images at different points. This problem often occurs with telephoto lenses, but the Special Low-Dispersion (SLD) glass and Extraordinary Low Dispersion (ELD) used in SIGMA's APO lenses helps to compensate for color aberration, thereby allowing them to produce of sharp images.

•APO MACRO

Although telephoto zoom lenses can be used closer to the object than fixed focal length telephoto lenses, there is still a minimum shooting distance. SIGMA has

made this minimum distance smaller and developed the zoom MACRO lens for taking close-up photographs of the same quality as those taken with a regular MACRO lens, while maintaining the performance specific to an APO lens. Rather than carrying around the cumbersome accessories required for close-up work, the photographer can now take photographs at a magnification of 1:2 (one half lifesize) using a telephoto lens, by quickly shifting from the normal setting to the full macro setting.

•Inner and Rear Focus

Conventional focusing has normally been performed by moving either all lens groups as a fixed unit or only

the first lens group. AF cameras are now widely used, even for close-up photography. Consequently, demand has arisen for a focusing system that will keep the length of the lens unchanged while showing little fluctuation of aberration. In response to this demand, SIGMA has developed a new inner focus system that moves two lens groups inside the telephoto and telephoto MACRO lenses. This system has floating elements that

substantially improve the close-up capability of the lens. The super wide angle lens having a large frontlens uses a rear focusing system to move the rear-lens apparatus and enhance the floating effect, and the 18-200mm F3.5-6.3 DC features an inner focusing system to move the secondary lens group during focusing. This lens has a minimum focusing distance of 45 cm / 17.7 inch throughout entire zoom range. The rear focus system ensures highspeed focusing with the wide lens 20mm F1.8 EX DG ASPHERICAL RF.

•Floating System

The floating system is used to control the focus. This system moves the different lens groups in the optical system to different positions, thereby



Inner Focus
 APO 70-200mm F2.8II EX DG MACRO HSM

Inner Focus

F3.5-6.3 DC

Rear Focus
 20mm F1.8 EX DG ASHERICAL RF

minimizing the telescoping distance and the fluctuation of aberration at different shooting distances. This system is particularly effective for macro lenses (which encompass a wide range of shooting distances) and wideangle lenses (for Single-Lens Reflex cameras) whose lens composition is asymmetric. SIGMA uses the floating system for the MACRO 50 mm f/2.8 EX DG lens and the large-aperture wideangle 28 mm f/1.8 EX DG ASPHERICAL MACRO lenses.



•DF (Dual Focus) System

The DF (Dual Focus) system disengages the linkage between the internal focusing mechanism and outer focusing ring when the focusing ring is moved to the AF position. This system provides easy and precise handling of the lens, since the focusing ring does not rotate during autofocusing. The wide focusing ring also enables easy and accurate manual focusing.

•OS (Optical Stabilizer) Function

The OS function uses two sensors inside the lens to detect vertical and horizontal movement of the camera and works by moving an optical image stabilizing lens group to effectively compensate for camera shake. The OS function offers the equivalent of using a shutter speed 4 stops faster making it suitable for telephoto and low light

photography. As the stabilizing feature is built into the lens, it can be designed specifically to suit the characteristics of that lens. This provides precise compensation for camera shake throughout the entire zoom range. This also enables the correctly stabilized image to appear in the viewfinder aiding autofocus and composition.





era shake correction mechanism ON

ANGLE OF VIEW AND FOCAL LENGTH





 \square

 $5^{\circ} \cdot 500 \text{mm}$

PRINCIPLES OF THE LENS

Angle of View

The focal length determines the area in which objects can be reproduced on the image sensor surface. The angle of view is the area that the lens can photograph and is expressed in degrees. The angle of view indicated in the brochure is the angle relative to the diagonal line of 36 mm x 24 mm and 20.7 mm x 13.8 mm frames. As the focal length becomes larger, the field angle becomes smaller and the image larger.

•f Value (f-Number; f-Stop)

The aperture settings of a lens are called f-numbers or f-stops. An f-number represents a ratio between lens focal length and the effective diameter of a given aperture. Because it is related to focal length, the f-number is also called the relative aperture. The f-number equals the focal length of the lens divided by the entrance pupil of the aperture. Aperture settings are marked so that each position changes the amount of light passing through the lens by a factor of 2: the light is either doubled, or reduced by one-half. That is, a high number represents a smaller aperture, one that stops twice as much light as the previous aperture. Conversely, a lower number represents a larger aperture, one that increases light twice as much as the pervious number. The speed of a lens is the f-number of its maximum effective diameter — i.e., when the aperture is wide open.

• Depth of Field

When you focus on an object, a certain area in front of and behind the object is also in focus; depth of field refers to the size of this area that is in focus. The depth of field or the range of focus becomes larger when you stop down (decrease the size of the aperture), or smaller when you open up (increase the size of the aperture). The depth of field is smaller at smaller shooting distances even when the aperture size remains unchanged, and is larger at larger shooting distances. The depth of field is also dependent on the focal length of the lens; it is larger for lenses of smaller focal lengths or wider angles, and smaller for lenses of larger focal lengths or telephoto lenses, if aperture and the distance camera to subject remain the same.





3.1° · 800mm

• Perspective

Depending on the focal length of the lens, the background appears close to or further away from the object. This visual effect is called perspective. With a wide-angle lens the background will appear remote, and the distance from the subject to the background will be emphasized; when the focal length of a telephoto lens is large, the background will appear to be closer to the object. To take advantage of this effect, use a wide-angle lens to capture both the background and the object, and a telephoto lens to emphasize only the object.

SIGMA LENS LINEUP&LENS ACCESSORIES

There's a Sigma lens for every idea photographers want to express. Sigma Lens Line-up including Tele Converters & Lens Accessories.

DC LENS



10-20 mm F4-5.6 EX DC HSM Lens case and Petal type lens hood (LH825-04) supplied.



18-50 mm F2 8 FX DC MACRO 18-50 mm F2.8 EX DC MACRO HSM Lens case and Petal type lens hood (LH780-04) supplied.



18-200 mm F3.5-6.3 D Petal type lens hood (LH680-01)



APO 50-150mm F2.8 II EX DC HSM Lens case, lens hood (LH732-01)



CIRCULAR FISHEYE HSM Lens case supplied.



30 mm F1.4 EX DC HSM Lens case and Petal type lens hood (LH715-01) supplied.



17-70 mm F2.8-4.5 DC MACRO 17-70 mm F2.8-4.5 DC MACRO HSM Petal type lens hood (LH780-04)

Lens hood (LH630-02) supplied.

18-200 mm F3 5-6 3 DC 0S

55-200 mm F4-5.6 DC

10mm F2.8 EX DC

Lens case supplied

FISHEYE HSM

55-200 mm F4-5.6 DC HSM

18-200 mm F3.5-6.3 DC OS HSM Petal type lens hood (LH780-04)



18-50 mm F3 5-5 6 DC 18-50 mm F3.5-5.6 DC HSM



s case and Petal type lens hood

28-70 mm F2 8 FX DG

(LH730-02) supplied

ZOOM LENS

12-24 mm F4.5-5.6 EX DG ASPHERICAL

12-24 mm F4.5-5.6 EX DG ASPHERICAL HSM

APO 50-500 mm F4-6.3 EX DG APO 50-500 mm F4-6.3 EX DG HSM Lens case, Petal type lens hood (LH935-01), shoulder strap and tripod socket (TS-31) supplied.



APO 70-300 mm F4-5.6 DG MACRO Lens case, lens hood (LH635-01) supplied



APO 100-300 mm F4 FX DG APO 100-300 mm F4 EX DG HSM Lens case, Petal type lens hood (LH890-01) and tripod socket (TS-21) supplied.



APO 120-400mm F4.5-5.6 DG OS HSM Lens case, lens hood (LH830-01) ,Shoulder Strap and tripod socket (TS-31)supplied.



APO 300-800 mm F5.6 EX DG HSM Lens case, lens hood (LH1571-02), shoulder strap, and circular PL filter supplied. It is equipped with a fixed type tripod socket



24-60 mm F2.8 EX DG

28-70 mm F2 8-4 DG

Lens hood (I H6:30-01) supplied.

Lens case and Petal type lens hood (LH825-03) supplied.



24-70 mm F2.8 EX DG MACRO Lens case and Petal type lens hood (LH875-02) supplied.



28-300 mm F3.5-6.3 DG MACRO Petal type lens hood (I H680-01) unnlied



APO 70-200 mm F2.8 II EX DG MACRO HSM Lens case, Petal type lens hood (LH850-01) and tripod socket (TS-21) supplied.



70-300 mm F4-5.6 DG MACRO Lens hood (LH635-01) supplied.



APO 120-300 mm F2.8 EX DG HSM



APO 150-500mm E5-6 3 DG OS HSM Lens case, lens hood (LH927-01), Shoulder



Lens case, lens hood (LH1134-01), shoulder strap and tripod socket (TS-41) supplied.





20 mm F1.8 EX DG ASPHERICAL RF Lens case and Petal type lens hood (LH875-02) supplied.



15 mm F2.8 EX DG DIAGONAL FISHEYE

SINGLE FOCAL LENGTH LENS

28 mm F1.8 EX DG

8 mm F3.5 EX DG CIRCULAR FISHEYE

MACRO 50 mm F2.8 EX DG ASPHERICAL MACRO Lens bood (LH550.02) Lens case and Petal type lens hood (LH825-03) supplied.



MACRO 105 mm F2.8 EX DG Lens case, lens hood (LH580-03) supplied MACRO 70 mm F2.8 EX DG 0-01) supplied





1196-01) ular PL filter and tripod socket (TS-21) supplied





APO 800 mm E5 6 EX DG APO 800 mm F5.6 EX DG HSM Lens case, lens hood (LH1571-01), shoulder strap, and circular PL filter supplied. It is equipped with a fixed type tripod socket.

◆Lens hood









LH1196-01 UPCcode:194000

SIGMA DG Filter

































Please see SPECIFICATION for compatibility of Tele Converters

LENS ACCESSORIES Please add 0085126 prefix in front of the UPC codes.



The new DG filters benefit from super multi-layer lens coatings, developed to counteract the highly reflective characteristics of digital image sensors, reducing both flare and ghosting. Black rimmed glass eliminates unnecessary internal reflections. New DG filters deliver high performance on both digital SLR cameras and film SLR cameras.

52 mm	UPCcode:923693		52 mm	UPCcode:923808			
55 mm	UPCcode:923709	DG WIDE CIRCULAR PL	55 mm	UPCcode:923815			
58 mm	UPCcode:923716		58 mm	UPCcode:923822			
62 mm	UPCcode:923723		62 mm	UPCcode:923839			
67 mm	UPCcode:923730		67 mm	UPCcode:923846			
72 mm	UPCcode:923747		72 mm	UPCcode:923853			
77 mm	UPCcode:923754		77 mm	UPCcode:923860			
82 mm	UPCcode:923761		82 mm	UPCcode:923877			
86 mm	UPCcode:923778		86 mm	UPCcode:923884			
95 mm	UPCcode:923785	DG CIRCULAR PL	95 mm	UPCcode:923891			
105 mm	UPCcode:923792		105 mm	UPCcode:923907			
	52 mm 55 mm 58 mm 62 mm 67 mm 72 mm 77 mm 82 mm 86 mm 95 mm 105 mm	52 mm UPCcode:923693 55 mm UPCcode:923709 58 mm UPCcode:923716 62 mm UPCcode:923723 67 mm UPCcode:923730 72 mm UPCcode:923747 77 mm UPCcode:923754 82 mm UPCcode:923754 86 mm UPCcode:923778 95 mm UPCcode:923785 105 mm UPCcode:923728	52 mm UPCcode:923693 55 mm UPCcode:923709 58 mm UPCcode:923716 62 mm UPCcode:923723 67 mm UPCcode:923730 72 mm UPCcode:923747 77 mm UPCcode:923754 82 mm UPCcode:923754 86 mm UPCcode:923778 95 mm UPCcode:923785 105 mm UPCcode:923728	52 mm UPCcode:923693 55 mm 55 mm UPCcode:923709 DG WIDE CIRCULAR PL 55 mm 58 mm UPCcode:923716 58 mm 58 mm 58 mm 62 mm UPCcode:923723 62 mm 62 mm 67 mm UPCcode:923730 77 mm 67 mm 72 mm UPCcode:923754 77 mm 82 mm UPCcode:923754 82 mm 86 mm UPCcode:923778 86 mm 95 mm UPCcode:923792 DG CIRCULAR PL 95 mm UPCcode:923792 105 mm			

A Tripod Socket is used to attach telephoto lenses to a tripod. The tripod collar design enables quick

The TS-41 is larger than the TS-21 tripod fitting, providing lenses with even more stability when used on a tripod. Please see SPECIFICATION for information of compatible lens







SPECIFICATION

The Major Distinguishing Characteristics of SIGMA Digital Lenses

AF (AUTO FOCUS)	AF Mount / UPC Code (please add 0085126 prefix in front)						APO Conv	Tele /erter	Lens Construction		Angle of view	Number of blades in	Minimum Aperture	Minimum Focusing Distance	Magnifi-	Filter Size	Dimensions Diameter × Length	Weight	Hood
	for SIGMA	for Sony	for Nikon	for Pentax	for Canon	Four Thirds	1.4x	2x	Groups	Elements	(SD format)	diaphragm	(wide)	(cm / in.)	cation	(ø mm)	$(\phi \text{ mm} \times \text{mm} / \phi \text{ in.} \times \text{in.})$	(g / oz.)	(included)
10-20mm F4-5.6 EX DC / HSM	201401 🕀	201340	201555 🕀	201609	201272 🕀	—	—	—	10	14	102.4°-63.8°	6	22	24 / 9.4	1:6.7	77	83.5×81/3.3×3.2	465/16.4	LH825-04
17-70mm F2.8-4.5 DC MACRO / HSM	669560	669348	689599 H	669607	669270		—	—	12	15	72.4°-20.2°	7	22	20 / 7.9	1:2.3	72	79×82.5/3.1×3.2	455/16.0	LH780-04
18-50mm F2.8 EX DC MACRO / HSM	581565	581343	582593 🕀	581602	581541	581589	—	—	13	15	69.3°-27.9°	7	22	20 / 7.9	1:3	72	79×85.7/3.1×3.4	450/15.9	LH780-04
18-50mm F3.5-5.6 DC / HSM	521400	521349	551551 🕀	521455	521271	521585	—	-	8	8	69.3°-27.9°	7	22	25 / 9.8	1:3.5	58	67.5×62/2.7×2.4	250/ 8.8	LH630-02
18-200mm F3.5-6.3 DC	777401	777340	777555 M	777456	777272	—	—		13	15	69.3°-7.1°	7	22	45 / 17.7	1:4.4	62	70×78.1 / 2.8×3.1	405/14.3	LH680-01
18-200mm F3.5-6.3 DC OS / HSM	888565	—	888558 🕀	—	888541	—	—	—	13	18	69.3°-7.1°	7	22	45 / 17.7	1:3.9	72	79×100/3.1×3.9	610/21.5	LH780-04
50-150mm F2.8 II APO EX DC HSM	691561 🛞	—	691554 H	—	691547 🕀	—	AF	AF	14	18	27.9°-9.5°	9	22	100 / 39.4	1:5.3	67	76.5×140.2/3.0×5.5	780/27.5	LH732-01
55-200mm F4-5.6 DC / HSM	684402	684341	685553 H	684457	684273	684587	—	-	9	12	25.5°-7.1°	8	22	110/43.3	1:4.5	55	71.5×87.1/2.8×3.4	310/10.9	LH595-01
4.5mm F2.8 EX DC CIRCULAR FISHEYE HSM	486563 🛞	—	486556 H	—	486549 🕀	—	-		9	13	180°	6	22	13.5 / 5.3	1:6	* *	76.2×77.8/3.0×3.1	470/16.6	_
10mm F2.8 EX DC FISHEYE HSM	477561 🕀	—	477554 ()	—	477547 ()	—	_	-	7	12	154°	7	22	13.5 / 5.3	1:3.3	* *	75.8×83.1/3.0×3.3	475/16.8	_
30mm F1.4 EX DC / HSM	300401 🕀	300340	300555 🕀	300609	300272 🕀	300586 🕀	—	—	7	7	45°	8	16	40 / 15.7	1:10.4	62	76.6×59/3.0×2.3	400/14.1	LH715-01

•All Nikon and Sony mounts are compatible with D type cameras. The
Symbol in the UPC code indicates a HSM lens. The Nikon mount
Uplenses are incorporated with a built-in AF motor
Uplenses are incorporated with digital cameras with image sensors larger than APS-C size or 35 mm SLR cameras, APS Film cameras.

•The minimum shooting distance is measured from the image plane. •The data for maximum diameter x length, weight and minimum aperture setting (f/-stop) was obtained using a SIGMA mount. •The angle of view varies depending on the camera the lens is mounted on.

The Major Distinguishing Characteristics of SIGMA Lenses

AF (AUTO FOCUS)	AF Mount / UPC Code (please add 0085126 prefix in front)							Tele erter	Lens Con	struction	Angle of view (35 mm	Angle of view	Number o	of Minimum Aperture	num Minimum Focusing	Magnification	Filter Size	Dimensions Diameter×Length	Weight	Hood	Tripod Socket (*indicates included
	for SIGMA	for Sony	for Nikon	for Pentax*	for Canon	Four Thirds	1.4x	2x	Groups	Elements	format)	(SD format)	diaphragn	ragm (wide)	Distance (cm / in.)		(ø mm)	$(\phi mm \times mm / \phi in. \times in.)$	(g/oz.)	(included)	with the lens)
12-24mm F4.5-5.6 EX DG ASPHERICAL / HSM*	200404 🛞	200343 D	200558 🕀	200459	200275 🕀	—	—	—	12	16	122°-84.1°	92.1°-54.8°	6	22	28/11.0	1:7.1	* *	87×102.5 / 3.4×4.0	600/21.2	_	—
24-60mm F2.8 EX DG *3	547400	547349 D	547448	547455	547271	—	—	—	15	16	84.1°-39.6°	54.8°-23.4°	9	22	38/15.0	1:5.8	77	83.6×87.2/3.3×3.4	550/19.4	LH825-03	—
24–70mm F2.8 EX DG MACRO	548407	548346 D	548445	548452	548278	—	—	_	13	14	84.1°-34.3°	54.8°-20.2°	9	32	40/15.7	1:3.8	82	88.7×115.5/3.5×4.5	715 / 25.2	LH875-02	—
28-70mm F2.8 EX DG *2	549404	549343 D	549442	549459	549275		—	_	12	14	75.4°-34.3°	47.9°-20.2°	9	22	33/13.0	1:4.4	67	74×87.2/2.9×3.4	510/18.0	LH730-02	
28-70mm F2.8-4 DG	634407	634346 D	634445	634452	634278	_	—	_	8	11	75.4°-34.3°	47.9°-20.2°	8	22	50/19.7	1:6.5	58	67.5×62.5 / 2.7×2.5	255 / 9.0	LH630-01	—
28-300mm F3.5-6.3 DG MACRO	795405	795344 D	795443	795450	795276	—	—	_	13	15	75.4°-8.2°	47.9°-4.7°	8	22	50/19.7	1:3	62	74×86 / 2.9×3.4	490/17.3	LH680-01	
50-500mm F4-6.3 APO EX DG / HSM*	736408 🛞	736347	736552 🕀	736453	736279 🕀	736583 🕀	MF⊚	MF⊚	16	20	46.8°−5°	27.9°-2.9°	9	22	100-300/39.4-118.1	1:5.2	86	95×218.5 / 3.7×8.6	1,840/64.9	LH935-01	TS-31 *
70-200mm F2.8 II APO EX DG MACRO HSM *	579562 ①	—	579555 🕀	—	579548 🕀	—	AF	AF	15	18	34.3°-12.3°	20.2°-7.1°	9	22	100/39.4	1:3.5	77	86.5×184.4 / 3.4×7.3	1,370/48.3	LH850-01	TS-21 * ,TS-41
70-300mm F4-5.6 APO DG MACRO *	508401	508340	508555 🕅	508456	508272	—	—	_	10	14	34.3°-8.2°	20.2°-4.7°	9	22	150*(95) / 59.1*(37.4)	1:4.1*(1:2)	58	76.6×122/3.0×4.8	550/19.4	LH635-01	—
70-300mm F4-5.6 DG MACRO *	509408	509347	509552 🕅	509453	509279	—	—	_	10	14	34.3°-8.2°	20.2°-4.7°	9	22	150*(95) / 59.1*(37.4)	1:4.1*(1:2)	58	76.6×122/3.0×4.8	545 / 19.2	LH635-01	—
100-300mm F4 APO EX DG / HSM	134563 🛞	134341 D	134556 🕀	134457	134549 🕀	—	AF	MF	14	16	24.4°-8.2°	14.2°-4.7°	9	32	180 / 70.9	1:5	82	92.4×226.5/3.6×8.9	1,440/50.8	LH890-01	TS-21 * ,TS-41
120-300mm F2.8 APO EX DG HSM	135560 🕀	—	135553 H	—	135546 🕀	—	AF	AF	16	18	20.4°-8.2°	11.8°-4.7°	9	32	150-250 / 59.1-98.4	1:8.6	105	112.8×271 / 4.4×10.7	2,680/94.5	LH1134-01	TS-41 * ,TS-21
120-400mm F4.5-5.6 APO DG OS HSM	728564 🕀	—	728557 🕀	—	728540 🕀	_	MF	MF	15	21	20.4°-6.2°	11.8°-3.6°	9	22	150 / 59.1	1:4.2	77	92.5×203.5/3.6×8.0	1,750/61.7	LH830-01	TS-31 *
150-500mm F5-6.3 APO DG OS HSM	737566 🕀	—	737559 🕀		737542 🕀		MF	MF	15	21	16.4°-5°	9.5°-2.9°	9	22	220 / 86.6	1:5.2	86	94.7×252/3.6×9.9	1,910/67.4	LH927-01	TS-31 *
300-800mm F5.6 APO EX DG HSM	595562 ①	—	595555 H	_	595548 🕀	595586 H	MF⊚	MF©	16	18	8.2°-3.1°	4.7°-1.8°	9	32	600 / 236.2	1:6.9	46 (Rear)	156.5×544 / 6.2×21.4	5,880 / 207.4	LH1571-02	—
8mm F3.5 EX DG CIRCULAR FISHEYE *2	485405	485344 D	485597	485603	485276	—	—	_	6	11	180°	180°	6	22	13.5 / 5.3	1:4.6	* *	73.5×68.6 / 2.9×2.7	400/14.1	—	—
15mm F2.8 EX DG DIAGONAL FISHEYE	476403	476342	476441	476458	476274	—	—	_	6	7	180°	98.0°	7	22	15 / 5.9	1:3.8	* *	73.5×65/2.9×2.6	370/13.0	—	_
20mm F1.8 EX DG ASPHERICAL RF	411404	411343 D	411442	411459	411275	—	—		11	13	94.5°	63.8°	9	22	20 / 7.9	1:4	82	88.6×89.5/3.5×3.5	520/18.3	LH875-02	—
24mm F1.8 EX DG ASPHERICAL MACRO	432409	432348 D	432447	432454	432270	432584	—	—	9	10	84.1°	54.8°	9	22	18 / 7.1	1:2.7	77	83.6×82.5/3.3×3.2	485 / 17.1	LH825-03	
28mm F1.8 EX DG ASPHERICAL MACRO	440404	440343 D	440442	440459	440275	—	—	_	9	10	75.4°	47.9°	9	22	20 / 7.9	1:2.9	77	83.6×82.5/3.3×3.2	500/17.6	LH825-03	—
50mm F2.8 EX DG MACRO	346409	346348	346447	346454	346270	—	—	_	9	10	46.8°	27.9°	7	45	18.8 / 7.4	1:1	55	71.4×66.5 / 2.8×2.6	320/11.3	LH550-02	—
70mm F2.8 EX DG MACRO *2	270568	270346 D	270599	270605	270544	—	—	_	9	10	34.3°	20.2°	9	22	25.7 / 10.1	1:1	62	76×95/3.0×3.7	525 / 18.5	LH620-01	—
105mm F2.8 EX DG MACRO	257408	257347	257446	257453	257279	257583	—	_	10	11	23.3°	13.5°	8	45	31.3/12.3	1:1	58	74×97.5/2.9×3.8	460/16.2	LH580-03	—
150mm F2.8 APO MACRO EX DG HSM *	104566 🕀	—	104559 🕀	—	104542 🕀	104580 🕀	AF*1(MF)⊚	MF©	12	16	16.4°	9.5°	9	22	38/15.0	1:1	72	79.6×137 / 3.1×5.4	895 / 31.6	LH780-03	TS-21 * ,TS-41
180mm F3.5 APO MACRO EX DG / HSM	105563 🕀	105341	105556 🕀	105457	105549 🕀	—	AF*2(MF)	MF	10	13	13.7°	7.9°	9	32	46/18.1	1:1	72	80×182/3.1×7.2	965 / 34.0	LH780-02	TS-21 * ,TS-41
300mm F2.8 APO EX DG / HSM	195564 🛞	195342	195557 🕀	195458	195540 🕀	—	AF	AF	9	11	8.2°	4.7°	9	32	250 / 98.4	1:7.5	46 (Rear)	119×214.5 / 4.7×8.4	2,400/84.6	LH1196-01	TS-21 * ,TS-41
500mm F4.5 APO EX DG / HSM	184568 🛞	184346	184551 🕀	184452	184544 🕀	—	MF	MF	8	11	5°	2.9°	9	32	400/157.5	1:7.7	46 (Rear)	123×350/4.8×13.8	3,150/111.1	LH1236-01	_
800mm F5.6 APO EX DG / HSM	152567 🕀	152345	152550 🕀	152451	152543 🕀	—	MF	MF	9	12	3.1°	1.8°	9	32	700 / 275.6	1:8.8	46 (Rear)	156.5×521 / 6.2×20.5	4,900 / 172.8	LH1571-01	—

• (means an HSM type lens. The Nikon mount (means are incorporated with a built-in AF motor. Sony mount (means an HSM type lens. The Nikon mount) type cameras. All Nikon mounts

•Teleconverter; [*1] is capable of autofocus from 0.52m (20.5 inches) — infinity, and [*2] is capable of autofocus from 1.2m (47.2 inches) — infinity (corresponding AF mount : Sigma, Nikon, and Canon). Depending on the camera model some restrictions of functions may apply. Also, some functions may be restricted by certain models of camera bodies. •An asterisk (*) indicates the maximum magnification and the minimum shooting

distance when the built-in macro mode is used. •The minimum shooting distance is measured from the film surface. •The data for maximum diameter x length, weight and minimum aperture setting (f/-stop) was obtained using a SIGMA mount. Specification varies depending on mount type. •All SIGMA lens mounts are for Sigma lenses only and are fixed. They are compatible with all functions including AE programs. •Lenses of f/5.6

are compatible with D type cameras. *Pentax mount lenses are not fully compatible with Pentax SF-X and SF7. •Four Thirds mount of tele converter is not available.

or smaller aperture cannot be used for autofocus with the Nikon F-501 or F-401 (exceptions are the F-401S and the F-401X). •AF lenses have different appearances depending on the corresponding mount. • (&) &) equipped models of Nikon AF lenses allow auto-focus photography with Nikon Digital SLR cameras as well as Nikon F6, F5, F4 series, F100, F90, F90X, F80, F70, u2, u, PRONEA 600, PRONEA S, FUJIFILM FinePix S2

•If digital SLR cameras are used, the angle of view varies depending on the camera. •The appearance and specifications are subject to change without notice.

Pro, S3 Pro, S5 Pro, KODAK DCS Pro 14n and DCS Pro SLR/n. In other cases, focusing is done manually. Lenses indicated with [*] Nikon, [*²] Nikon and Pentax, and [*³] Pentax marks, show that these lenses do not have an aperture ring, therefore depending on Camera model some functions may not work. •An asterisk (+*) indicates the filter for a type of lens that allows insertion of a gelatin filter into rear of the lens.



Caution: To ensure the correct and safe use of the product, be sure to read the User's Manual carefully prior to operation.



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