

Life's Little Subjects-Tamron's Great Power





For Canon AF, Minolta AF-D, and Nikon AF-D cameras. http://www.tamron.com/

Е



Filter Effect Control (FEC) ring Focusing ring *This image is for Canon AF cameras. Detachable tripod mount

NEW For Canon AF, Minolta AF-D, and Nikon AF-D cameras.



Exposure: Programmed Auto ISO100

Exposure: Programmed Auto Macro Magnification Ratio: 1:1 (life-size)

SP AF 180mm F/3.5 LD (IF) MACRO 1:1

Modelo BO1

Soft out-of-focus backgrounds and superior optical performance – introducing a telephoto macro that lives up to its legendary SP90mm counterpart.

- Employs an IF (Internal Focusing) system that maintains the overall length of the lens during focusing
- Uses two LD (Low Dispersion) glass elements that effectively compensate for chromatic aberration
- Provides high-contrast, outstanding image quality and a soft outof-focus background effect
- ●Incorporates an AF/MF one touch switchover mechanism built into the focus ring *for Canon and Nikon AF only
- Designated as one of the Di-series
 Di ("Digitally Integrated Design") is a designation Tamron
 puts on lenses featuring optical systems designed to

puts on lenses featuring optical systems designed to meet the performance characteristics of digital SLR cameras



Provides high performance through outstanding design specifications.



The new Filter Effect Control is designed to rotate the filte to the desired position while the hood is attached. This is accomplished by turning the FEC ring that in turn rotates the portion of the filter mount where the filter is mounted. * Please use 72mm diameter PL filters.



Digitally



PL Filter Effect (strong reflections)



PL Filter Effect (controlled reflections)

●Advantages of a 180mm macro lens

It's a versatile fixed focal length lens that combines features of a 200mm class telephoto lens often used for scenery. It's an indispensable macro lens for taking the type of close-up shots often desired in nature photography. This is a must-have macro lens that will quickly become a favorite and will certainly round out your photo equipment arsenal.

●What does a "1:1 life-size macro ratio" mean?

It means that your subject is captured in actual size on film (or on image sensors such as CCD, CMOS, etc.). Since the result is a huge magnification ratio when enlarged on an actual print, superior optical performance is required in a 1:1 life-size macro lens.

Comparison of 1:1 life-size image with 180mm and 90mm macro lenses (perspective)

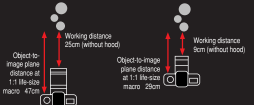
The magnification ratio of the subject (coin) is the same 1:1 ratio. However, due to the stereoscopic effect, the size of the coin in the background and the impression of the depth are different.



180mm (at F/16)



90mm (at F/16)



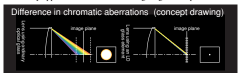
SP AF 180mm F/3.5 [] LD (IF) MACRO 1:1 NEW

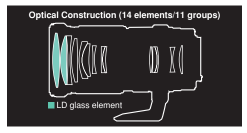
Features floating IF system that maintains the overall lens length

The lens features Tamron's original floating IF (Internal Focusing) system designed to move groups of lens elements within the lens barrel when focusing. The lens' overall length does not change and therefore maintains optimum balance for better handling and allows you to maintain your position while focusing for better image composition.

Uses two LD glass elements for effective compensation of chromatic aberrations ensuring outstanding image quality

LD (Low Dispersion) glass elements minimize the sharpness fall-off often seen as a result of the chromatic aberrations that are commonly apparent in the closer focusing range of telephoto lenses.





One-touch AF/MF switchover with the Focus Ring Switchover mechanism*

Simply sliding the focus ring back and forth quickly performs the one-touch AF/MF switchover function. The newly designed focus ring is sufficiently wider to enhance handling comfort while in the macro mode since this type of shooting involves frequent switching between AF and MF.

*The one-touch switchover function is available in Nikon AF-D and Canon AF mounts only. Minolta AF mount lens requires a two-step operation (camera and lens) since the switchover operation occurs on the camera.

Model B01 Specifications

Model: B01 Focal Length: 180mm Angle of View: 14° Maximum Aperture : F/3.5

Optical Construction: 14 elements in 11 groups

Number of Diaphragm: 7 blades Minimum Object Distance: 0.47m (18.5") Overall Length: 165.7mm (6.5") Maximum Diameter: 84.8mm (3.3") Filter Size:

Weight: 920 grams (32.5 oz.) Standard Accessories Lens hood and Case

For Canon AF, Minolta AF-D, and Nikon AF-D cameras.

SP AF 90mm F/2.8 MACRO1:1



Model 172E For Canon AF, Minolta AF-D, Nikon AF-D, and Pentax AF cameras.

Often referred to as "the portrait macro," this medium telephoto macro lens is ideal for a variety of subjects and is very convenient to use



European Lens of the Year '97-'98 (Bestowed to model 72E)





SP-series lenses featuring high design specifications

Tamron's SP (Super Performance) series is a line of high performance lenses featuring high design specifications. In designing the SP series lenses, the first and foremost priority is put on superior specifications and outstanding performance free from cost restraints. Therefore, SP lenses featuring impressive and innovative designs are concept models among Tamron lenses

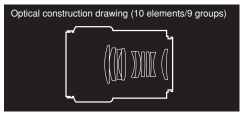
One-touch focus ring AF/MF switchover mechanism*

Simply sliding the focus ring back and forth quickly performs the one-touch AF/MF switchover function. The focus ring is sufficiently wide to enhance handling comfort while in the macro mode since this type of shooting involves frequent switching between AF and MF.

*The one-touch switchover function is available in Nikon AF-D and Canon AF mounts only. Minolta AF mount lens requires a two-step operation (camera and lens) since the switchover operation occurs on the camera

Ultra lightweight design using engineering plastic components in abundance

Since optical performance really matters for any 1:1 life-size macro lens, Tamron reconciles portability and remarkable image quality at a very high level in this SP lens. The SP AF90mm uses engineering plastic parts confidently in its barrel and mechanical parts in order to make it the most lightweight design in this class



Model 172E Specifications

Model: 172F Focal Length: 90mm Angle of View: 27° Maximum Aperture: F/2.8

Optical Construction: 10 elements in 9 groups

Number of Diaphragm: 9 blades Minimum Object Distance: 0.29m (11.4")

Max.Magnification Ratio: 1:1

Overall Length: 97mm (3.8") Max. Diameter: 74mm (2.9") Filter Size : 55mm

Weight: 420 grams (14.8 oz.) Standard Accessory: Lens hood and Case

For Canon AF, Minolta AF-D, Nikon AF-D and Pentax AF cameras.

Exposure: Open aperture Auto ISO100



Caution: Please read the instruction manual carefully before using the lens.



Manufacturer of lenses of photographic, Industrial, laboratory, video, and scientific applications

Tamron Europe GmbH

Robert-Bosch-Str. 9, D-50769 Cologne Fon +49 (0) 221/97 03 25-0 Fax +49 (0) 221/97 03 25-4 www.tamron-europe.com e-mail: tamron-europe@tamron.de



ISO 9001 Certified Tamron operates a quality management system that has been certified as conforming to ISO9001.

ISO 14001 Certified

operates an environmental management nat has been ceritifed as conforming to