

TAMRON

Capture a view that's out of this world with the new Ultra-Fast, Ultra Wide Angle lens from Tamron.

SP AF 14mm F/2.8 ASPHERICAL (IF)

Model 69E



Location: Los Angeles. Exposure: F/2.8 Auto with ISO 50 slide film.

SP
SUPER
PERFORMANCE

Tamron's flagship SP-series lenses boast extraordinary design specifications and superior performance.

Available for: Canon AF, Minolta AF, Nikon AF-D, and Pentax AF cameras.

NEW



Model 69E : SP AF 14mm F/2.8 Aspherical [IF]



Photo by Andre Constantin Self-portrait. Location: Germany. Exposure: Aperture fully opened Auto, with ISO 100 slide film.

- Model Name : 69E
- Focal Length : 14mm
- Angle of View : 114°
- Maximum Aperture : F/2.8
- Optical Construction : 14 elements in 12 groups
(2 compound aspherical lens elements)
- Minimum Focusing Distance : 0.2 m (8 in.)
- Filter : Gelatin filter holder at the rear of lens.
- Length : 86.5 mm*
- Diameter : 67 mm*
- Weight : 675 g (23.7 oz.)
- Lens Hood : Built-in
- Accessories: Front lens cap, rear lens cap, lens case

*Values for Nikon AF mount



Model 69E

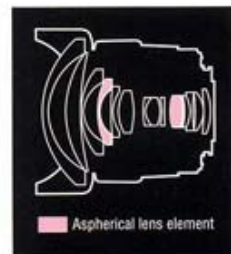
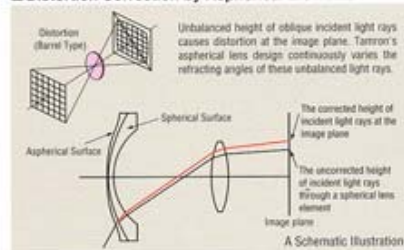
**For Nikon AF-D
Canon AF
Minolta AF
Pentax AF**

Creating a perspective far beyond the conventional, the Tamron 14mm ultra wide angle lens constructs a view all its own. Tamron utilizes state-of-the-art Aspherical lens technology which produces a single focal length optical system whose quality is unrivaled. While conventional ultra wide angle lenses deliver sharp images, the image plane tends to be flat. All that changes with the new Tamron SP 14mm lens. With its larger 2.8 aperture, the main subject practically jumps out of the image. In addition, the fast aperture gives you the added advantages of more efficient auto focusing and the flexibility to use faster shutter speeds and high-speed film.

Two Ultra Aspherical Lens Elements And Internal Focusing System For Extraordinary High Optical Performance

Distortion and comatic flare are two typical problems associated with ultra wide angle lenses. Tamron solved these problems by using two Hybrid Aspherical lens elements, one in the front lens group and a second in the rear lens group. The result is a fast focusing lens that delivers high quality images with minimal light fall off at the picture corners. And with Tamron's internal focusing system, close focusing to 0.2m (8 in) is possible without any loss of image quality.

■ Distortion Correction by Aspherical Elements



AF/MF Switching Mechanism On Focus Ring

The Tamron SP AF14mm F/2.8 Aspherical (IF) is equipped with a one-touch focus switching mechanism. This allows the focus mode to be switched with a simple push/pull movement. (Minolta AF lenses require the switching of an AF/MF switch on both the camera body and the lens). And the large focusing ring is easy to grip for smooth effortless focusing.

Gelatin Filter holder

The Tamron SP AF 14mm comes equipped with a gelatin filter holder at the rear element of the lens. Your photographic retailer can provide you with a wide variety of gelatin filters for color correction or special effects.

SP for "Super Performance"

SUPER PERFORMANCE SP Tamron's SP-series lenses are designed to achieve top optical performance. Ground breaking design concepts give these lenses unsurpassed image quality and ease of use while setting new standards for future generations of lenses.

SP AF 14mm F/2.8 ASPHERICAL (IF)

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

TAMRON

Manufacturers of lenses for photographic, industrial, laboratory, video, and scientific applications.

TAMRON CO., LTD
17-11, 7 chome, Takinogawa, Kita-ku, Tokyo, Japan
TEL 03-3916-0131 FAX 03-3916-1860



Tamron is an ISO-9002 Certified Factory.
JQA-1058

TAMRON INDUSTRIES, INC.
125 Schmitt Boulevard, Farmingdale, NY 11735 U.S.A.
Tel. (516)694-8700 Fax. (516)694-1414
Web-Site <http://www.Tamron.com>
In Canada:
Amplis Foto, 22 Telson Rd. Markham, Ont, L3R 1E5
Tel. (905)477-4111 Fax. (905)477-2502
AMPLIS E-MAIL ADDRESS: amplis@planetecr.com

PRINTED IN JAPAN