

Vivitar®

35mm-105mm f3.5

New Specifications and Instructions

This pdf version created by boggy,
from scans generously provided by Fred Wasti,
June 2017



Selecting Zoom or Close-Focusing Operation

Your new Vivitar 35–105mm f3.5 Fixed Mount lens features an improved mechanical design, allowing you to take zoom or close-focus pictures with ease. To use your lens in the zoom mode, simply turn the zoom ring (**A**) until the desired focal length is reached. To use the close-focusing mode, depress the Close-Focusing Button (**B**) and then rotate the Close-Focusing Ring (**C**) in the direction of the arrow. Do not force the Close-Focusing Ring. Once the button is pressed, it moves smoothly and easily.

(These instructions replace "Selecting Zoom or Close-Focusing Operation" instructions on page 1 of your manual. Please refer to your Owner's Manual for further instructions.)

Specifications

Focal Length: 35 mm to 105 mm

Zoom Ratio: 3:1

Optical Construction: 13 elements in 11 groups

Angle of Acceptance: 63° at 35 mm; 23° at 105 mm

Aperture Range: f3.5–f16

Minimum Focusing Distance from Film Plane:

Normal: 1.8 m (5.7 ft.)

Close-Focusing: 35 cm (13.8 in.)

Weight: 800 g (28 oz.)

Maximum Barrel Diameter: 75 mm (3 in.)

Length at Infinity: 102 mm (4 in.)

Maximum Reproduction Ratio: 1:5.9

Lens Coating: MC (Multicoating)

Accessory Size: 72 mm

Lens Cap Size: 75 mm

Accessories Included: Front and rear lens caps

Specifications subject to change without notice. Weights and lengths may vary slightly, depending on lens mount.

