35-150 mm F/2.8-4 Di VC OSD for DSLR

The Portrait Zoom arrives with endless possibilities

Capture every aspect of your subject with a single lens. Preserve a moment in time with precise detail.

35-150mm F/2.8-4 Di VC OSD (Model A043)

For Canon and Nikon mounts
Di: For full-frame and APS-C format DSLR cameras
High quality, flexibility and broad creative expression

For the first time, a dedicated portrait lens that allows you to zoom through various composition options as creative ideas zoom through your head. The 35-150mm F/2.8-4 Di VC OSD (Model A043) zoom lens is based on the new concept of allowing you to concentrate on a wide range of portrait compositions without the interruption of pausing to change lenses. There are so many options. Set the focal length in the 85mm that is ideal for head shots, 135mm for shoulders or the telephoto end. From full body shots to a close-up of facial expressions, you can capture the subject without changing your position or disturbing your flow. Adding to the efficiency of this lens, scale marks on the lens barrel indicate common focal length settings for portrait shooting. The fast F-stop offers F/2.8 at the wide end while maintaining a bright F/4 at the telephoto end. In addition, the Model A043 provides an MOD (Minimum Object Distance) of 0.45m (17.7 in) across the entire zoom range allowing you to approach the subject close-up, which adds new possibilities to portrait composition. This marks the birth of a portrait zoom lens that lets you enjoy shooting subjects with greater freedom and endless possibilities. High quality, flexibility and broad creative expression—you can have them all with Tamron’s new portrait zoom lens.

Outstanding AF performance and vibration compensation for crisp, sharp images

For fast and steady operation, this exciting zoom incorporates Tamron’s Dual MPU** system, which consists of a dedicated AF lens control MPU and dedicated vibration compensation MPU to achieve the perfect balance between AF performance and effective vibration compensation. This ensures accurate focus even in scenes with continually moving subjects or under low light conditions.

Additional Features

- Protect your lens with Fluorine Coating and Moisture-Resistant Construction

  The front surface of the lens element is coated with a protective fluorine compound that is water- and oil-repellent. The lens surface is easier to wipe clean and is less vulnerable to the damaging effects of dirt, dust, moisture and fingerprints. Leak-proof seals throughout the lens barrel further protect your equipment, especially when shooting outdoors.

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

- TAMRON TAP-in Console™

  Optional compatibility with the Tamron’s TAP-in Console (Model TAP-01) lets you easily update firmware and customize the lens by making fine adjustments to AF focusing positions, VC control, and more.

35-150mm F/2.8-4 Di VC OSD (Model A043)

Model: A043
Focal Length: 35-150mm
Max. Aperture: F/2.8-4
Angle of View (diagonal): 63°26’-16°25’
Optical Construction: 19 elements in 14 groups
MOD: 0.45m (17.7 in)
Filter Size: 97mm
Max. Diameter: 84mm
Length*: 126.8mm Canon (5 in)
Weight: 789g Canon (28.1 oz)

Aperture Blades: 9 (circular diaphragm) **
Min. Aperture: F/16-22
Image Stabilization: 5 Stops
Performance: (CIPA Standards Compliant)
Standard Accessories: Flower-shaped hood, Lens caps
Compatible Mounts: Canon EF mount, Nikon F mount

* Length is the distance from the front tip of the lens to the lens mount face.
** The circular diaphragm stays almost perfectly circular up to two stops down from maximum aperture.

TAMRON CO., LTD.

Management on Quality and Environment

Tamron is certified with international standards: ISO 9001 for quality and ISO 14001 for environmental management at its headquarters, domestic sales offices, China plant as well as its three production facilities in Aomori, Japan, and is fully committed to striving for continued and sustainable improvement at all levels and facets of its business operations.

Note: Information valid as of March, 2019. Information in this publication is subject to change at any time without prior notice.