July 25, 2023

# Tamron announces the development of 35-150mm F/2-2.8 Di III VXD (Model A058) for "Nikon Z mount system"

# World's first<sup>1</sup> mirrorless zoom lens with maximum wide-open aperture of F2

July 25, 2023, Saitama, Japan – Tamron Co., Ltd. (President & CEO: Shiro Ajisaka), a leading manufacturer of optics for diverse applications, announces the development of the 35-150mm F/2-2.8 Di III VXD (Model A058), a fast-aperture telephoto zoom lens for Nikon Z mount cameras.



PRODUCT NAME	DATE OF LAUNCH
35-150mm F/2-2.8 Di III VXD (Model A058)	Launch Planned in the Fall, 2023 <sup>2</sup>
For Nikon Z mount (35mm full-frame)	

The 35-150mm F2-2.8 covers wide-angle through telephoto and is ideal for both travel and portrait photography. It is the first¹ zoom lens for Nikon Z mount cameras to have a maximum wide-open aperture of F2. With this focal range, you can enjoy shooting magnificent views and large buildings at 35mm and dynamic close-up shots at 150mm. With high-level performance under a wide variety of shooting conditions, this fast lens is ideal for trips aimed at creating photographic works. In addition, by incorporating the VXD (Voice-coil eXtreme-torque Drive) linear motor focus mechanism, the lens features a very high-speed and high-precision autofocus for a fast-aperture lens. It also incorporates a new design in the pursuit of enhanced operability and ergonomic convenience.

Incorporating the most frequently used focal lengths from wide-angle and standard to medium telephoto and telephoto all within this single lens enables seamless shooting without the need to swap lenses, which is beneficial especially when shooting portraits where a sense of rhythm is particularly



important. This helps the user capture outstanding shots without missing the fleeting expressions of the model.

## **PRODUCT HIGHLIGHTS**

- 1. The world's first F2-2.8 fast-aperture zoom lens
- 2. Versatile zoom range provides seamless shooting from wide-angle 35mm to telephoto 150mm
- 3. Outstanding optical performance throughout the zoom range
- 4. Fast, quiet VXD linear motor mechanism for high-speed and high-precision autofocus
- 5. Expanded versatility with excellent close-range shooting performance
- 6. TAMRON Lens Utility™ expands the possibilities of still photography and video shooting
- 7. Moisture-Resistant Construction, Fluorine Coating, and Hood Locking Mechanism for greater convenience

#### Note:

<sup>1</sup> Among the zoom lenses for Nikon Z mount cameras (As of June 2023: TAMRON)

<sup>2</sup> The lens for Sony E-mount previously launched October 28, 2021.

Specifications, appearance, functionality, etc. are subject to change without prior notice.

 $This \ product \ is \ developed, \ manufactured \ and \ sold \ under \ the \ license \ agreement \ with \ Nikon \ Corporation.$ 

#### About Tamron Co., Ltd.

TAMRON provides a wide range of original optical products, from interchangeable lenses for digital cameras to various optical devices for both the general consumer and OEM. We make optical products that contribute to a range of different industries and will continue to devote our rich creativity and leading-edge technical prowess to various industrial fields. Furthermore, TAMRON is fully aware of our responsibility to the environment and aspires to help preserve the natural environment in all our business activities.

## **Optical Product Line-up:**

Interchangeable lenses for Mirrorless and DSLR cameras, Surveillance camera lenses, FA and Machine vision lenses, Video conference lenses, Camera modules, Automotive lenses, Digital still camera lenses, Camcorder lenses, Drone lenses, and Lenses for medical applications.