

# 17-70<sub>mm</sub> F/2.8 Di III-A VC RXD

for mirrorless APS-C system cameras from Sony and Fujifilm

## World's first\* 17-70mm F2.8

- Innovation to expertly capture your world
- Vibration Compensation for crisp, shake-free images
- Superb AF keeps it sharp and quiet
- Large aperture everyday zoom lens
- Splash-proof housing
- Fluorine coated front element easy to clean
- Compatible with advanced camera features

\*Among interchangeable F2.8 standard zoom lenses for APS-C mirrorless cameras (As of May, 2022: Tamron)

#### 17-70mm F/2.8 Di III-A VC RXD (Model B070)

For Sony E-mount, Fujifilm X-Mount Di III-A: For APS-C mirrorless cameras





# Expand photo experiences with an advanced standard zoom lens

The world's first 17-70mm F2.8, large aperture standard zoom lens for APS-C mirrorless cameras



Focal Length: 48mm Exposure: F3.2 1/800sec ISO: 400

The 17-70mm F/2.8 Di III-A2 VC RXD (Model B070) is a large aperture everyday zoom lens for Sony E-mount and Fujifilm X-mount APS-C mirrorless cameras. This lens was created to achieve a broad zoom range and excellent image quality. With a focal length range of 17-70mm (a full-frame equivalent of 25.5-105mm), it's the world's first F2.8 standard zoom lens with a 4.1x zoom ratio for APS-C cameras. The 17-70mm includes Tamron's proprietary VC (Vibration Compensation). Additionally, this lens focuses very close. It features an MOD (Minimum Object Distance) of 0.19m

(7.5 in) at the wide-angle end and 0.39m (15.4 in) at the telephoto end. When shooting very close to the subject, the lens enables expressive imagery with highly blurred backgrounds, a feature unique to large aperture lenses. From portrait to landscape, and your everyday life, this lens captures all of the excitement and discoveries with the finest possible detail



Focal Length: 17mm Exposure: F3.2 1/400sec ISO: 400

## VC for worry-free still photography and video capture



Focal Length: 26mm Exposure: F3.5 1/8sec ISO: 400

The 17-70mm F2.8 utilizes Tamron's highly regarded, proprietary VC image stabilization to maximize the inherent optical performance of the lens. It reduces the degradation of picture quality caused by minute camera shake that is likely to occur during handheld shooting at slow shutter speeds under low-light conditions indoors or at dusk. When shooting video, by leveraging Al technology, image stabilization performance improves compared to conventional models.

# Superb AF keeps it sharp and quiet

The AF drive incorporates an RXD (Rapid eXtra-silent stepping Drive) stepping motor unit. RXD uses an actuator that is able to precisely control the rotational angle of the motor, allowing it to drive the focusing lens without passing through a reduction gear. The addition of a sensor that detects

the position of the lens to a high degree of accuracy enables high-speed and precise AF, which allows you to maintain razorsharp focus when shooting continually moving subjects or filming video. The lens is also remarkably quiet, eliminating concerns of



drive sounds being picked up while shooting video.

#### **Built with Mirrorless in Mind**

Tamron's new 17-70mm F2.8 zoom is compatible with many of the advanced features that are specific to mirrorless cameras. This includes:

- Fast Hybrid AF

- (shading, chromatic aberration, distortion)

- In-camera lens correction

- Direct Manual Focus (DMF) Camera-based lens unit firmware updates
- \* Features vary by camera. Please consult your camera's instruction manual for details.

#### **Additional Features**

- Fluorine Coating
- Moisture-Resistant Construction

## 17-70mm F/2.8 Di III-A VC RXD (Model B070)

Model	B070	Nearest focusing distance	0.19m (7.5 in) (WIDE)/ 0.39m (15.4 in) (TELE)	Aperture blades	9 (circular aperture)
Focal length	17-70mm	Max. image ratio	1:4.8 (WIDE) / 1:5.2 (TELE)	Smallest aperture	F/16
Aperture	F2.8	Filter size	Ø 67 mm	Included accessories	Tulip-shaped sun visor, lens cap
Angle of view	79°55'- 23°00' For mirrorless full format cameras	Largest diameter	Ø 74,6 mm	Available connections	Sony E-Mount, Fujifilm X-Mount
(diagonal)		Length <sup>2</sup>	119.3mm (4.7 in) (Sony) 119.6mm (4.7 in) (Fujifilm)		
Groups – elements	12 groups – 16 elements	Weight	525 g (Sony) 530 g (Fujifilm)		

<sup>1</sup> Among interchangeable F2.8 standard zoom lenses for APS-C mirrorless cameras (As of

The lens with E-mount connection is developed, manufactured and sold based on the specifications of E-mount which was disclosed by Sony Corporation under the license agreement with Sony Corporation.



<sup>2</sup> Di III-A is the new designation for Tamron's line of lenses exclusively for APS-C