

# TAMRON announces development of compact, lightweight F2.8 ultra wide-angle zoom lens for FUJIFILM X-mount APS-C mirrorless cameras

# 11-20mm F/2.8 Di III-A RXD (Model B060)

February 20, 2023, Saitama, Japan – Tamron Co., Ltd. (President & CEO: Shiro Ajisaka), a leading manufacturer of optics for diverse applications, announces the development of the 11-20mm F/2.8 Di III-A<sup>1</sup> RXD (Model B060), a fast-aperture ultra wide-angle zoom lens for FUJIFILM X-mount APS-C mirrorless cameras.



PRODUCT NAME	DATE OF LAUNCH
11-20mm F/2.8 Di III-A RXD (Model B060)	Launch Planned in the Spring, 2023 <sup>2</sup>
For FUJIFILM X-mount (APS-C mirrorless)	

 $^{\rm 1}$  Di III-A: For APS-C format mirrorless interchangeable-lens cameras

<sup>2</sup> The lens for Sony E-mount previously launched on June 24, 2021.

The TAMRON 11-20mm F2.8 ultra wide-angle zoom lens features a constant aperture of F2.8. Despite its fast F2.8 aperture, the lens is very small and feels perfectly balanced attached to a compact APS-C mirrorless camera body. With the full-frame equivalent zoom range of 16.5-30mm, it's the ideal



lens for everyday use. At the 11mm ultra wide-angle end, the lens allows stunning close-range shooting performance, achieving an MOD (Minimum Object Distance) of 0.15m (5.9 in) and a maximum magnification ratio of 1:4. This feature invites wide-angle macro shooting that exploits the creative effects of naturally occurring distortion that only ultra wide-angle lenses can provide. Additionally, the quiet RXD (Rapid eXtra-silent stepping Drive) stepping motor AF drive is perfect for both still and video use. This zoom lens is protected by Moisture-Resistant Construction and durable Fluorine Coating that provide extra protection when shooting outdoors. The compact size, fast F2.8 aperture, practical zoom range and superb image quality make the 11-20mm zoom an ideal choice for travel, landscape, street, and general photography.

## **PRODUCT HIGHLIGHTS**

- 1. Ultra wide-angle zoom lens with a fast F2.8 aperture and superior usability
- 2. Outstanding optical performance
- 3. Exceptionally quiet RXD stepping motor unit perfect for video use
- 4. MOD of 0.15m (5.9 in) at the 11mm focal length for creative ultra wide-angle macro
- 5. Moisture-Resistant Construction and Fluorine Coating for extra protection

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

### 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 its rich creativity and leading-edge technical prowess to various industrial fields. Furthermore, Tamron is fully aware of its responsibility to the environment and aspires to help preserve the natural environment in all its business activities.

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

Interchangeable lenses for Mirrorless cameras, Interchangeable lenses for 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