April 23, 2024

# TAMRON announces development of first CANON RF mount lens The compact, lightweight, fast-aperture F2.8 ultra wide-angle zoom 11-20mm F/2.8 Di III-A RXD (Model B060)

April 23, 2024, Tamron Co., Ltd. (President & CEO: Shogo Sakuraba; Headquarters: Saitama City, Japan; "TAMRON"), a leading manufacturer of optics for diverse applications, announces the development of TAMRON's first CANON RF mount lens, 11-20mm F/2.8 Di III-A¹ RXD (Model B060), an ultra wide-angle zoom lens for APS-C mirrorless cameras.



TAMRON's lenses for mirrorless interchangeable lens cameras are highly regarded for their combination of superior optical performance and compact, lightweight designs. After receiving many requests from customers to offer lenses compatible with the CANON RF mount, TAMRON made the decision to develop a lens for the CANON RF mount under a license agreement.

PRODUCT NAME	DATE OF LAUNCH
11-20mm F/2.8 Di III-A RXD (Model B060)	Launch Planned within 2024
For CANON RF mount (APS-C mirrorless)	

The 11-20mm F2.8 is a fast-aperture zoom lens covering a focal length range from ultra wide-angle 11mm to 20mm<sup>2</sup>, with a maximum aperture of F2.8 across its full range of focal lengths. With a surprisingly compact and lightweight design for a fast, ultra wide-angle zoom lens, the lens feels well balanced when attached to a compact APS-C mirrorless camera body, making it ideal for regular use. Despite its small, lightweight design, it also delivers high-level imaging power with uncompromising



optical design. Wide macro shooting is possible at 11mm with an MOD (Minimum Object Distance) of 0.15m (5.9in) and maximum magnification ratio of 1:4, and its stunning close-range shooting performance enables creative use of perspective at the wide end. The lens also incorporates an AF drive system with an RXD (Rapid-eXtra-silent stepping Drive) stepping motor unit that is remarkably quiet. The lens accurately captures not only still images but also video. It is also highly practical, with Moisture-Resistant Construction, Fluorine Coating, and other features designed for outdoor shooting, enabling users to easily enjoy the high image quality of this ultra wide-angle large-aperture F2.8 lens under a range of conditions.

## **■**Product Features

- 1. Fast-aperture ultra wide-angle zoom lens
- 2. Compact and light weight
- 3. Outstanding optical performance
- 4. MOD of 0.15m (5.9in) and maximum magnification ratio of 1:4
- 5. High performance autofocus RXD stepping motor for both still and video use

#### Note:

1 Di III-A: For APS-C format mirrorless interchangeable-lens cameras

2 The full-frame equivalent of 17.6-32mm.

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

This product is developed, manufactured, and sold under license from Canon Inc.

#### 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, Network Surveillance camera lenses, FA and Machine vision lenses, Teleconferencing lenses, Camera modules, Automotive camera lenses, Lenses for compact digital cameras and video cameras, Drone lenses, Medical devices and Various optical device units.