World’s first* 11-20mm F2.8

Light and compact – versatile lens to capture the breadth of your vision. Fast aperture and superb optical performance for dynamic images.

Nothing escapes this high-performance ultra wide-angle zoom
The thrilling new experience of an ultra wide-angle zoom

The world’s first fast-aperture F2.8 ultra wide-angle zoom lens for mirrorless captures the world from an all-new perspective

The 11-20mm F/2.8 Di III-A RXD (Model B060) is a fast-aperture ultra wide-angle zoom lens for Sony E-mount APS-C mirrorless cameras. The lens features the world’s first F2.8 maximum aperture for Sony E-mount APS-C mirrorless in this category, and an amazing compact and lightweight design. The lens is so light weight and compact that it’s hard to believe it’s just 0.15m (5.9 in) at the widest end and 0.24m (9.4 in) at the lens face. The MOD (Minimum Object Distance) of 0.15m (5.9 in) at the widest end and 0.24m (9.4 in) at the 20mm end allows you to get closer to a subject than you ever imagined. The lens incorporates a fast precision AF drive system with an RXD (Rapid-extra-silent stepping Drive) stepping motor unit. The 11-20mm F2.8 will expand your enjoyment of shooting by combining excellent portability with the ability to capture images unique to fast-aperture ultra wide-angle lenses.

Indulge in the exciting world of wide-angle macro with an MOD of 0.15m

The MOD is just 0.15m (5.9 in) at the widest end. This extreme close-range shooting performance allows you to get as close to a subject as you like. The maximum magnification ratio is 1:4 and it unlocks powerful wide-angle macro shooting utilizing the unique perspective that makes near objects look larger, and distant objects smaller. Additionally, using the F2.8 maximum aperture produces a shallower depth-of-field that creates soft bokeh in the background, allowing users to take distinctive images with unique expressions.

Cover every situation by combining two fast, sharp zooms for APS-C mirrorless cameras

By combining the 11-20mm F2.8 and its balance of excellent portability and high image quality with the 17-70mm F2.8 Di III-A VC RXD (Model B070), the combination of these two lenses covers an extreme range of focal lengths from 11mm to 70mm (equivalent to 16.5mm to 105mm on full-frame cameras) with a fast, wide-open aperture of F2.8. Ideal for traveling, the combined weight of the two lenses is only 860g (30.3 oz). Dextrously reducing bulky size and weight can greatly lighten the load during shooting and is convenient during travel when you want to reduce the mass and weight of your camera bag. The unified filter size of 67mm allows the shared use of various filters and eliminates the hassle of finding the right lens cap when switching lenses. With these two outstanding lenses covering a broad angle of view, users can easily enjoy every photographic opportunity. Have it all!

Built with Mirrorless in Mind

TAMRON’s new 11-20mm F2.8 zoom is compatible with many of the advanced features that are specific to mirrorless cameras. This includes:

- Fast Hybrid AF
- Eye AF
- Direct Manual Focus (DMF)
- In-camera lens correction (shading, chromatic aberration, distortion)
- Camera-based lens unit firmware updates

Additional features

- BBAR-G2 Coating
- Moisture-Resistant Construction
- Fluorine Coating

**Focal Length: 11mm Exposure: F/5.6 1/640sec ISO: 100**

<table>
<thead>
<tr>
<th>Specifications</th>
<th>B060</th>
<th>B070</th>
</tr>
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<tbody>
<tr>
<td>Model</td>
<td>11-20mm</td>
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<tr>
<td>MOD</td>
<td>0.15m (5.9 in) (WIDE) / 0.24m (9.4 in) (TELE)</td>
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<tr>
<td>Max. Mag. Ratio</td>
<td>1:4 (WIDE) / 1:7.6 (TELE)</td>
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<tr>
<td>Filter Size</td>
<td>φ67mm</td>
<td>φ72mm</td>
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<tr>
<td>Max. Diameter</td>
<td>93mm</td>
<td>119mm</td>
</tr>
<tr>
<td>Length*</td>
<td>86.2mm (3.4 in)</td>
<td>119mm (4.7 in)</td>
</tr>
<tr>
<td>Weight</td>
<td>335g (11.8 oz)</td>
<td>430g (15.1 oz)</td>
</tr>
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<td>Aperture Blades</td>
<td>7 circular diaphragm**</td>
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<td>Min. Aperture</td>
<td>F16</td>
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<td>Standard</td>
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<td>Accessories</td>
<td>Lens caps</td>
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<td>* Length is the distance from the front tip of the lens to the lens mount face.</td>
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<td>** The circular diaphragm stays almost perfectly circular up to two stops down from maximum aperture.</td>
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** 1 Among interchangeable F2.8 ultra wide-angle zoom lenses for Sony E-mount APS-C mirrorless cameras (As of March, 2021: TAMRON): 2 Di III-A: For APS-C format mirrorless interchangeable-lens cameras

** 2 Specifications, appearance, functionality, etc. are subject to change without prior notice. This product 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.

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Management on Quality and Environment
TAMRON is certified with international standards ISO 9001 for quality and ISO14001 for environmental management at its headquarters, domestic sales offices, China plant as well as production facilities in Asomori, Japan, and is fully committed to striving for continued and sustainable improvement at all levels and facets of its business operations.

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