



# Tokina

## FIRIN



**NEW**  
20mm F2 FE AF



20mm F2 FE MF

Developed and manufactured in accordance with Sony-licensed specifications.



Toshiya Ogawa FIRIN 20mm, SONY α7 II, F5.0, 1/4000, ISO200

Lens Hood : BH-623  
Lotus Bayonet Type with "Click and Lock".

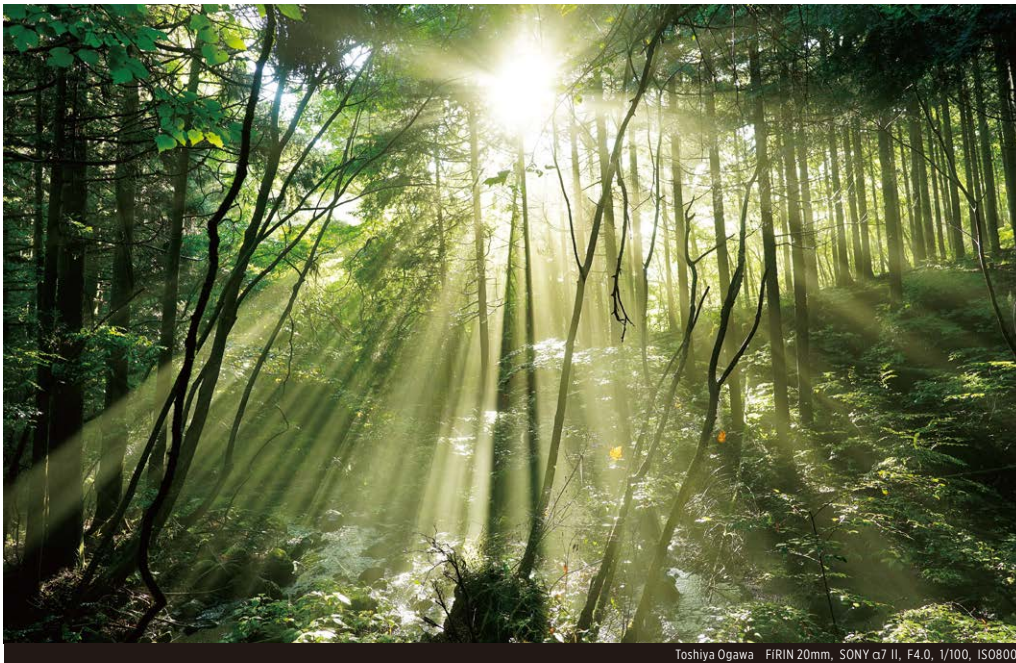


## FIRIN 20mm F2 FE AF

Being the auto focus version, the FIRIN 20mm F2 FE AF lens is particularly suitable for snapshot and landscape photography. Adopting the AF (auto focus) function and renouncing the aperture ring aims to make photographers free from worrying about focus and aperture operations, thus supporting a creative and active shooting style, as you can now freely follow your instinct and ideas. The best lens for intuitive shooting by maximizing the diverse range of functions in the camera itself.



Focal Length	20 mm
Aperture Range	F2 - F22
Mount	Sony E
Format	Full frame
Configuration	13 elements / 11 groups
Coating	Multi layer coating
Angle of view	92.66°
Filter size	62mm
Minimum Focus	0.28m (11in.)
Magnification	1:10.29
Focus method	Internal focusing
Diaphragm Blades	9
Dimensions (Dia.)	73.4mm
Dimensions (L)	81.5mm
Weight	464g



Toshiya Ogawa FIRIN 20mm, SONY α7 II, F4.0, 1/100, ISO800

Lens Hood : BH-622  
Wide Square Type with "Click and Lock".



## FIRIN 20mm F2 FE MF

Attention to detail was a key point when addressing the function and usability of this manual focus lens. Employing a high precision, buttery smooth, all-metal focus mechanism, an easy to read and accurate depth-of-field scale, and a dual purpose aperture ring positioned at the front of the lens for easy access and control, the lens allows photographers to concentrate on capturing the image. The ingenious design of the aperture ring allows for a classic-style clickable 1/3-stop aperture ring, or a "de-click" option for smooth and silent adjustment of the aperture while shooting video.



Focal Length	20 mm
Aperture Range	F2 - F22
Mount	Sony E
Format	Full frame
Configuration	13 elements / 11 groups
Coating	Multi layer coating
Angle of view	92.66°
Filter size	62mm
Minimum Focus	0.28m (11in.)
Magnification	1:10.29
Focus method	Internal focusing
Diaphragm Blades	9
Dimensions (Dia.)	69mm
Dimensions (L)	81.5mm
Weight	490g