



Tokina

FİRIN

FİRIN is Tokina's new Premium lens series, designed and manufactured for mirrorless cameras.

“FİRIN” is a variation of Fírinne, the Old Irish word for “truth,” which was coined during the Gaelic Revival in the late 19th Century. It means, “that which is real”. It signifies “being true to someone or something”. And it represents Tokina's promise to photographers to help them capture the truth in their images.



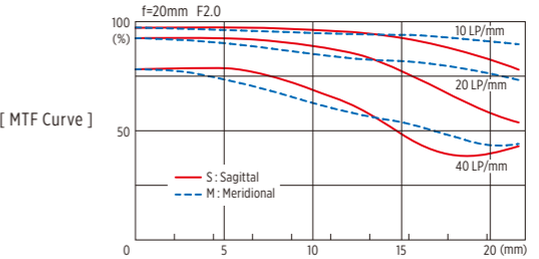
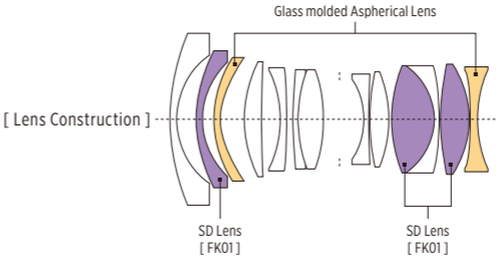
FIRIN 20mm F2 FE MF for E-mount Full Frame

TECHNOLOGY

The all new 20mm F2 is a next generation, fast aperture, and manual focus lens engineered to take advantage of Sony's latest camera technology. The FIRIN lens provides full communication of focus distance, focal length, and aperture so that you can enjoy the benefits of 5-axis image stabilization, manual focus assist by enlarging the viewfinder image for precise focus accuracy, and the viewfinder's distance scale.

Tokina engineers created a super-wide, fast aperture lens with excellent contrast and superior resolving power to meet the demanding needs of today's high resolution sensors. Employing 2 all-glass molded aspherical elements, and 3 Super-Low Dispersion elements (SD) the new lens design effectively minimizes optical distortions, spherical and chromatic aberrations, and provides first in class sharpness even at its widest aperture.

Attention to detail was key when addressing the function and usability of the 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 allow photographers to concentrate on capturing the image. The genius design of the aperture ring allows for a classic-style clickable 1/3-stop aperture ring or set the ring to "de-click" for smooth and silent adjustment of the aperture while shooting video.





FÍRIN 20mm F2 FE MF for E-mount Full Frame

SPECIFICATIONS

Focal Length	20 mm
Aperture Range	F2 – F22
Mount	Sony-E
Format	Full frame
Configuration	13 elements / 11 group
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
Hood	BH-622



Lens Hood : BH-622
Wide square lens hood with "Click and Lock".