

## DEALER ANNOUNCEMENT

# Tokina FíRIN 20MM F/2.0 FE MF Lens

### MAIN SELLING POINTS:

- Super-wide 20mm lens for Full Frame SONY E-mount cameras
- Extremely fast F/2.0 maximum aperture
- 2 all-glass precision molded Aspherical lens elements for superior sharpness and contrast
- 3 Super-low Dispersion glass elements control chromatic aberrations
- Aperture ring selector has “Click” and “De-click” settings for still photography and Cinema use.
- 62mm filter thread for use with low-profile circular PLs and other filters.



The FíRIN 20mm F2 FE MF is the debut lens in the Tokina’s newly established “FíRIN” series specifically targeting the mirrorless camera market. This lens marks the dawn of a new era for Tokina. The lens is a perfect match to SONY’s A7 series in terms of design, style, and high-precision Japanese-made components.

Being compact and light-weight, the FíRIN 20mm F2 lens credits its exceptional optical performance to two all-glass precision molded aspherical elements and 3 Super-Low Dispersion (SD) glass elements which greatly reduce chromatic aberrations and exposure fall-off, while yielding superior contrast and high resolution. All the FíRIN lens elements are carefully multi-coated to reduce reflections and lens flare.

The FíRIN 20mm f2 FE MF employs internal electronics that encode and transmit aperture, distance, and optical data to the camera body making the lens compatible with Sony’s MF assist function, 5-axis image stabilization, and the viewfinder’s electronic distance scale.

A design devoted to manual shooting and cinema enthusiasts includes an aperture ring selector switch with “Click” and “De-click” settings to allow the lens to move easily between still photography and Cinema use. The lens also has a depth of field index bar and a wide manual focus ring for excellent grip and smooth focus control.

## **Specifications**

Focal Length:	20MM
Maximum Aperture:	F/2.0
Minimum Aperture:	F/22
Focus Mode:	Manual Focus
Mount Availability:	SONY E mount
Sensor Size:	Full Frame
Electronic Communication:	Yes, Distance and Aperture
Optical Construction:	13 Elements / 11 Groups
Coatings:	Multi-layer coatings
Angle of View:	92.6° on full frame
Minimum Focus Distance:	11.02 in. (0.28m)
Reproduction Ratio:	1:10.3
Number of Diaphragm Blades:	9
Filter Size:	62mm
Dimensions:	3.21 in. (81.5mm L) x 2.72 in. (69mm W)
Weight:	17.28oz. (490g)
Lens Hood:	Square Bayonet
ETA:	TBD
Price:	TBD
Product code & SKU	TBD

**Specifications and appearance are subject to change without notice.**