

Nikon FM10 with 35-70mm Nikkor Zoom



35-70mm f/3.5-4.8 Zoom Nikkor Lens (included): Provides a flexible and creative range for general photography

- Shutter Speeds Up to 1/2000 second: Shoot action stopping sharp pictures at up to 1/2000 sec., or achieve creative light patterns at slow speeds like 1 second
- Bulb Setting: For very long exposures, the B setting lets you capture beautiful night scenes, cityscapes with vibrant lighting, and long time exposures for creative exciting photography. A tripod is required for best results

Depth-of-field Preview:

Using through-the-lens SLR viewing, and being able to see the range of sharpness is an exciting way for the new photographer to visualize depth-of-field

- **Double Exposures:** Double exposures can be lots of fun, and with creative thought and careful preparation, great pictures can result
- Daylight, Night-time and Indoors: Built-in ISO hot shoe will accept just about any Nikon Speedlight for manual flash operation or non-TTL auto
- Nikkor Lenses: The FM10 is supplied with the 35-70 Zoom Nikkor, and there's a compatible, light and compact 70-210 lens available too. As your Nikon system grows, there are so many more AF Nikkor and AI-S Nikkor lenses to choose from – all perfectly compatible with the FM10's manual focusing operation

Center-Weighted Meter:

Time proven and very accurate, this light meter will guide the photographer towards excellent exposures. With the built-in +, 0 and - LED display, creative adjustments are just a turn-of-a-dial away

- Manual Advance and Rewind: Comfortable handling, lightweight, compact and very convenient, the Nikon FM10 will deliver, roll after roll
- **70-210mm f/4.5-5.6 Zoom Nikkor:** This optional 3X telephoto zoom lens offers the most popular telephoto zoom range, perfect for action, candid, sports and portraiture!

FINTO 35mm SLR Specifications:

Type of camera:	35mm Single-lens reflex (SLR) with focal plane shutter
Picture format:	24mm x 36mm (standard 35mm format)
Lens mount:	Nikon F bayonet mount
Exposure meter:	TTL Center-weighted
EV range:	EV 2 to 19 at ISO 100
Exposure control:	Manual control, guided by built-in light meter
ISO range:	25 to 3200 (manually selected)
Multiple exposure:	Available
Shutter:	Vertical travel, metal focal plane shutter
Shutter speed settings:	B, 1 to 1/2000 second
Viewfinder:	Fixed eye-level pentaprism type Diopter: standard –1 dp (optional diopter adapter available)
Viewfinder information:	LED exposure display using O + display
Focusing screen:	Fixed with split image microprism and matte field
Frame coverage:	Approx. 92% with 50mm focal length set at infinity
Magnification:	0.84x with 50mm set at infinity
Depth-of-field preview:	Built-in
Film advance and rewind:	Manual - single stroke lever type film advance and rewind crank
Frame counter:	Additive type, automatically resets to S when camera back is opened
Self-timer:	Mechanical self-timer, approx. 10-sec release delay
Flash synchronization:	X sync only at 1/125 or slower
Accessory shoe:	Standard ISO-type hot shoe
Power source:	2 – SR44 (1.55V) or 2 – LR44 (1.5V)
Tripod socket:	Standard 1/4" x 20 thread
Dimensions / Weight:	139(W) x 86(H) x 53(D)mm (5.5" x 3.4" x 2.1") / Approx. 420 grams (14.7 ounces) without batteries

Zoom Nikkor 35-70mm f/3.5-4.8	
Minimum shooting distance:	0.4 meters
Attachment size:	52mm
Dimensions and weight:	Approx. 63mm diameter x 64mm extension (2.5" x 2.5"), Approx. 200 grams (7 ounces)

Zoom Nikkor 70-210mm f/4.5-5.6		
Minimum shooting distance:	1.5 meters	
Attachment size:	52mm	
Dimensions and weight:	Approx. 64mm diameter x 104mm extension (2.5" x 4.1"), Approx. 375 grams (13 ounces)	

Optional Accessories for FM10		
Prod. #	Description	
2380	DK-5 Eyepiece Cover	
2370	Eyepiece Adapter	
2940	0 DPTR. Eyepiece correction lens	
2941	+0.5 DPTR. Eyepiece correction lens	
2942	+1.0 DPTR. Eyepiece correction lens	
2943	+2.0 DPTR. Eyepiece correction lens	
2944	+3.0 DPTR. Eyepiece correction lens	
2945	-2.0 DPTR. Eyepiece correction lens	
2946	-3.0 DPTR. Eyepiece correction lens	
2947	-4.0 DPTR. Eyepiece correction lens	
2948	-5.0 DPTR. Eyepiece correction lens	



All products indicated by trademark symbols are trademarked and/or registered by their respective companies. Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer.



1300 Walt Whitman Road, Melville, NY 11747

©1999 NIKON INC.