




AUTHOR:
NUKITA DROBYSHEV

 nikdrobysh



ZENIT M

DIGITAL RANGEFINDER CAMERA

ZENIT M

Compact Zenit M mirrorless full-frame camera with the optical rangefinder. The camera is designed in the recognizable style of previous extremely popular Zenit and Zorkiy cameras.

The kit includes Zenit M camera, the ultra-high aperture Zenitar 35 mm f/1,0 lens with Leica M-mount bayonet, the charger for a removable lithium-ion battery

Specifications:

ZENIT M

Image Sensor	LEICA MAX 24 MP CMOS Sensor
Effective pixels number	24 million p
Sensitivity range	ISO 200 – ISO 6400, Auto ISO
Shutter	Dual focal plane shutter type for classic image exposure and Live View
Shutter speed	1/4000s – 60s, flash synchronization 1/180sec
Self-timer	2sec / 12sec
Memory card	SD / SDHC / SDXC
Image file format	DNG (RAW data compressed or uncompressed), JPEG
White Balance	Auto / Daylight / Clouds / Shadow / Tungsten / Fluorescent Warm / Fluorescent Cold / Flash/ Manual (gray card) / Kelvin 2000 13100
Video recording	Simultaneous video compression (Motion JPG), Quicktime format (mov) Video resolution: 1080p, 720p, 640 * 480 (VGA) Video sampling rate: 25 frames/sec, 24 frames/sec, 30 frames/sec (VGA only) Microphone: Mono/Stereo microphone adapter (optional) Audio recording: automatic level control, manual level control (during recording)
Exposure	Compensation: -3 EV to +3 EV, 1/3 f-stop Bracketing: 3/5 frames, 0.5 / 1/2/3 f-stop
Exposure metering	In the classic viewfinder mode: through the lens (TTL) metering, with a variable aperture. In Live View and Advanced Viewfinder mode: via lens (TTL) metering, center-weighted, accurate, or multi-field measurement. Center-weighted TTL metering for flash exposure with system-compliant SCA-3000/2 standard flash units
Exposure settings	Direct manual aperture preselection of automatic shutter speed modes – aperture priority A, or manual shutter speed and aperture setting
Exposure mode selection	Automatic shutter speed (A-mode), Manual exposure (M-mode)
Dimensions: (W x D x H)	~ 152x42x80
Weight	~ 710 g

ZENITAR 1/35

Focal length	35 mm
Angular field	61,7 °
Lens groups/elements	8/9
Max. aperture	1
Min. aperture	16
Aperture blades	10
Min. focusing distance	0,8 m
Filter mounting size	72 mm
Weight	740 g
Diameter x length (from mount)	74 x 88 mm

The mount is compatible with the bayonet type:

Leica M

Two design variants



Silver



Black

design by SmirnovDesign



Rostec



Shvabe



ZENIT

PJSC "Krasnogorsky Zavod"

Tel.: +7 (495) 561-8887, +7 (495) 561-2708, +7 (495) 561-8008

E-mail: info@zenit.photo, gp@zenit-kmz.ru

www.zenit.photo

www.shvabe.com