

Technical Specifications

Camera type	35mm camera with focal plane shutter and TTL light metering
Film format	24 x 36mm on 35mm film
Lenses	Intended to be used with short focal length types of the Carl Zeiss T* ZM-mount lens family in combination with an external viewfinder. Other M-mount lenses, including M39 screw mount lenses with an M – mount adapter can be used
Exposure metering	TTL center-weighted metering at working aperture
Metering range at ISO 100 and f/2:	EV0-EV19 (f/2-4 sec.,f/16-1/2000 sec.)
Film speed range	ISO 25-3200 manually set in 1/3 f-stop increments
Exposure modes	AE with aperture priority or manual; AE lock option for a single exposure or for a sequence of exposures; exposure compensation +/-2 f-stops in 1/3 stops set at shutter speed dial
LED Display	Combination of 3 LED indicates shutter speed setting situation
Shutter and shutter speed	Vertical-travel metal focal-plane shutter with electronically controlled speeds accurate to 1/12 f-stop
Range in Automatic mode	8 sec. to 1/2000 sec.
Range in Manual mode	1 sec. to 1/2000 sec. in 1-stop increments; B.
Flash synch	Synchronization at 1/125 sec. and longer shutter speeds
Film transport	Rapid-wind manual advance lever, with ratcheted partial advance
Camera body	One-piece aluminum base structure, external magnesium covers, tripod thread 1/4 inch in base, two accessory shoes for external viewfinder and flash
Batteries	One CR 1/3 Lithium or two 1.5 V cells type LR44 or SR44
Dimensions	138mm W x 72.5mm H x 32mm D (5.4" W x 2.9" H x 1.3" D).
Weight	395g (13.9 oz.)