

Technical Specifications

Camera type	Compact rangefinder system camera with focal plane shutter and TTL light metering system
Film format	24x36 mm on 35 mm film
Lenses	Carl Zeiss T* ZM-mount lenses with focal length 15 to 85 mm. Can also use all other lens types with M bayonet
Viewfinder	0.74X magnification. Bright range- and viewfinder with bright line frames activated by used lens type. Displayed frames 28/85 mm. 35 mm, 50 mm. Separate frame selector lever for manual frame selection independent of mounted lens. Automatic parallax compensation. Diopter correction lenses -4 to +2 diopters. Standard setting at -1 diopter
Large base rangefinder	Coincident-image rangefinder in the center of the viewfinder image. Measurement base 75 mm (effective 55.9 mm)
Exposure metering	TTL center-weighted metering at working aperture. Metering range (at ISO100 and f/2) EV 0 to EV 19 (f/2–4s, f/16–1/2000 s)
Film speed range	Manually set between ISO 25–3200 with 1/3 incremental f-stop
Exposure modes	AE with aperture priority or manual. AE lock option. Exposure compensation +/- 2 f-stops in 1/3 steps set at shutter speed dial
Viewfinder display	LED symbols for selected shutter speed along left side of frame. Warnings for out of range shutter speeds and low battery
Shutter	Vertically moving electronically controlled metal type. Shutter speed: speeds with 1/12 f-stop resolution between 1/2000 s to 8 s in AE mode, full f-stops between 1/2000 s to 1 s in manual mode, B
Flash synch	Synchronization at 1/125 s and longer shutter speeds
Film transport	Manual advance with quick lever. Rewinding with rewind lever
Camera body	One piece aluminium base structure. External metal covers. Tripod thread inch in base plate
Batteries	Two 1.5V cells type LR44 or SR44
Dimensions	138 x 78 x 32 mm (5.4"x3.1"x1.3")
Weight	500 g (1 lb 2 oz.)