



MINOLTA TC-1

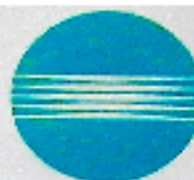
TECHNICAL SPECIFICATION: FACSIMILE REPRODUCTION OF MINOLTA DEALER SALES INFORMATION

produced and published by AJAX EDITIONS, December, 2006.



EDITIONS

Actual size



MINOLTA

TC-1



- Aperture Priority programmed exposure control
- Centre-weighted/Spot metering
- Shutter speed 1/750 - 8 seconds
- Exposure compensation
- High magnification viewfinder and eyesight correction with aperture and shutter speed indicators
- Precision passive autofocus with 455 steps
- Manual focus with 22 steps from 45 cm to infinity
- AF Illuminator automatically activated in low light/contrast conditions
- Fill-in flash with daytime and night sync modes
- Red-eye reduction
- 2 and 10 second self timer



World's smallest 35mm camera

World's fastest shutter speed at maximum aperture

World's widest angle of view view finder

Unsurpassed image quality

Titanium body construction

5 element, 5 group G-Rokkor 28mm f/3.5 lens provides exceptional sharpness across the entire image frame

Three glass aspherical lens surfaces

Machined aluminium die-cast lens barrel provides temperature and structural stability

Perfect circular apertures provide beautiful natural background blur



MINOLTA

TC-1



SPECIFICATIONS

Camera Type	35mm auto/manual focus, aperture priority compact camera with a built-in flash
Lens	28mm f/3.5 lens: 5 all-glass elements in 5 groups (3 aspherical surfaces)
Viewfinder	Real image viewfinder Viewfinder Magnification: 0.4X
Focus	455 step external passive autofocus system with focus lock, 22 manual zone focus settings, built-in AF illuminator. Range: 0.45 meters Max. Magnification: 1/13.5 X
Exposure	Aperture priority program; manual aperture setting (f/3.5, 5.6, 8.0, 16)
Metering	2 Segment centre-weighted and spot meter Centre weighted: EV 1.5 - 17 (f/3.5, 4 sec - f/13.5, 1/750 sec) Spot: EV 2.5-17 (f/3.5, 2 sec - f/13.5, 1/750 sec)
Exposure Compensation	+ 4 EV in 1/2 EV increments
Film Speed	Setting: Auto DX code setting and Manual. Non DX coded film set to 100 ISO. Range: Auto: ISO 25 - 3200 in 1/3 EV increments Manual: ISO 6-6400 in 1/3 EV increments

Flash	
Type	Built-in, fixed flash
Modes	Cancel, Fill-in/Night Portrait
Range	0.45-2 metres (ISO 100)
Recycle Time	Approximately 5 sec
Red Eye Reduction	Cancelable, lamp type
Guide Number	7 (ISO 100)
Film Transport	Automatic motorised film transport, first frame setting, film advance and film rewind - manual film rewind.
Self Timer	10 or 2 second delay lamp indicator; cancellable
Viewfinder Information	Displays shutter speed, focus lamp, flash ready lamp, focus indicator, autofocus frame, spot frame and the parallax compensation marks
Data panel	Displays indicators for: battery power, self timer, flash, night portrait, red-eye reduction mode, exposure compensation, ISO, manual focus, film rewind, shutter speed, focus distance and the frame counter
Power	One 3-volt CR123A/DL123A type lithium cell
Battery performance	Approximately 13 rolls (24 exposure film with flash on for 50% of the exposure)
Dimensions (WxHxD)	59.0 x 59.0 x 29.5mm
Weight	185 grams (without battery)



Specifications correct at time of printing