## Specifications

Oversize Quick Return Mirror
The largest mirror in any SLR camera is found in the SR-T100x. You always have tull view of your subject. Image cut-off is negigible, even with super telephotos or high ratio Hot shoe
For flash pictures the flash holder on the pentaprism is equipped with a hot shoe ( $X$ only). It permits direct contact with non-cord Electrollash (Strobe) units. Or units with cords, may be connected via the $X$ terminal built beside the bayone mount. Flash possibilities are universal, bulb, Electroflash (strobe) via X hot shoe or cord


The Minolta SLR system
Your SR-T 100x is just the beginning point of an exciting journey into the exciting field of photography. It is the key wich, when maiched win any of the hundreds of custorn Minotta lenses and sLRaccessolies, wit cpen ocor 10 fine Minolla lenses will fit your SR.T100x pertectly, from the 7.5 mm Fisheye to the 1600 mm Super Telephoto...eacn a masterpiece of precision, good looks, durability and lasting


Standard Lens: Minota $50 \mathrm{~mm} \% 17 \mathrm{MD}$
Shutter: Focal-plane shutter with speeds from 1 to 1/1000 sec. plus B Exposure Meler: Throught--he-lens full-aperture measuing syssem. 1.35 v mercury batery (Evereacy EPX-625, EPX-13 or equivalent). Viewtinder: Bright, erect image throuch fixed eye-level pentaprism Mat-fresnel-teld tocusing screen with spit-image spot surrounded by microprism band. Exposure control noedes and batter "check mark. exposure waming zones all visible in finder,
Film Advance: Lever-type, quick-advance winding with shutter cocking and doubie-eyposure prevention. Single- or mutiplo-stroke trame counter. Rapid fim fewind with crank.
Flash Synchronization: X (up to 1,00 sec) contact
Film Speed Range: ASA 6 to 6400 , DIN 9 to 39 . Acceots standard 35 mm fim ( 20 or 36 exposures).
Others: Bayonet type lens mount. Oversize quick-return mirror. Depth-ol-feid preview bution (used as stoo-down measuring button tor other than Meter-Coupled lenses) Battery ON-OFF and Battery-Check witch. ASA-DIN corversion table. Hot shoe ( $X$ or )
and Woisht (Body only
n). 650 g ( $22^{\circ 1} \mathrm{H}_{14} \mathrm{Oz}$ )

Seccilications subiect to change without notice

value. Add to ihis: handreds of custom Minota SLR accessories, from flash and close-up equipment to scophisticated meters, from filters and focusing aids to special equipment for panoramas, photomicrography or copying, and oquipment to tum your creativity in pricetes photos or lasting satisfaction.

## The SR-T100x: The Exciting, Easy-handling, Efficient Way into the SLR System.

It takes Minolta experience and crattsmanship to pack so many effective features into a compact SLR camera like the SR-T100x. But once you've tried this exciting, easy-handing camera, you ii have to agree that ins The SR-T100x incorporates many of the advanced The SR-T 100x incorporates many of the advanced
features of the SR-T line of cameras. An information center viewfinder with split-micro focusing spot provides the information you need for fast, sharp focuing. And the Minolta lens range provides the standard lens. And from small beginnings, you can expand your range with the Minolta System. You can choose from
more than 150 accessories and lenses to cope with whatever type of photography youve an interest in. And our SR.T T100x can handle the system with consistently satisfying results.
And, of course, there's the added advantage of Minokas fine reputation for the high-quality design and small.
Whether your photography is casual or intensive, you'll get the most exciting results, most efficiently, with the SR-T100x.

## Easy-to-focus Viewfinder

The SR-T100x has gained its reputation as the easy nandling camera for everyday photography with such
conveniences as its easy-10-focus, easy-10-use viewtind conveniences as its easy-10-focus, easy-10-use viewtinder. The first thing youll notice is that the viewinder is bright, hap and clear. This MO MD Mise pere cpomtic lis operation. The lens ahays stays wide open until the instant of exposure
The Minotia Solit-Micro in the center of the focusing screen allows focusing on a straight line system. You know the picture is properly focused when the split image becomes one. A circular microprism surrounding this central spit circle provides minute focusing on a tine grid.
And you'll appreciate the speed with which you can determine correct exposure. Visole in the viewtinder is an incicator needle to which you match a follower needie. This lolower is coupled to boln the lens seting and ne shai speur choice Meterrange indicators and a battery-check mark omple your viewfinder information center. comple your viewinder information center.

## : Meter-Range Indicator <br> Q: Indicator Needie <br> o: Battery Check Mark o: Meter-Range Indicator <br> | o. Mplit-Micro |
| :--- |
| o. |



## Special SR-T100x Features

Minolta Standard Lens
The standard lens available with the SR-T100x is a computer designed Minolta 50 mm f/1.7. With capabilities in extremely fast ranges this Minotta lens teatures Minolta's exclusive tocusing a last, sure cperation

## Wide Film Speed Range

The SR-T100x accepls every type of 35 mm film that is now commercially available. Speed range selection extends from ASA 6 to ASA 6400, a range flexble enough tor every sort of pholography imaginable.


Depth-of-Field Preview Bution
By simply pushing the depth-ol-field preview button you can manually stop down the lens to the pre-selected apenture opening in order to view the scene as the lens will see it at exposure. his is an especialy valuable leaw eot-field

Rapid Chango Bayonet Lens Mount
All Minolta lenses are bayonet mounted. This fast, foolproo way to change lenses automatically couples Minolta MD or MC lenses to the SR-T100x exposure meter. Just a quick, 54 movement and the lens is mounted, rigid and smooth, withou any looseness or slack which would interfere with good picture definition


