

TLELECTRO-XX







50mm f/1.4 w/CASE Price ...



50mm 1/1.7 W/CA3E	Frice	•	•	•	•	•	•	•	•	•	•	•	•	•	·	•	•	•	
50mm f/1.9 w/CASE	Price																		
BODY ONLY w/CAS	e Price	e	•	•	•		•	•				•	•	•					

Professional SLR in Elegant All-Black Finish With Precision IC Exposure Readout System

The TL ELECTRO-X ITS introduces a totally new concept of high precision exposure control far ahead of any other system. It features the Yashica-originated Thru-the-Lens IC Exposure Readout System which permits spot-on exposure control on the basis of preselection of either the shutter speed or lens aperture.

Coupled to this unique readout system is the electronicallyoperated metal focal plane shutter with the shutter sectors running vertically instead of horizontally. Controlled by the IC Computer Brain, this shutter offers the advantage of infinite shutter speed settings from 1/1000 sec. down to about two seconds, thus ensuring split-hair precision in exposure setting on the basis of aperture preselection, particularly in low light situations.

- Auto Yashinon DS-M 55mm f/1.2 or 50mm f/1.4, f/1.7 or DS 50mm f/1.9 interchangeable with a wide range of Yashinon lenses; minimum focus 0.5 meter (1 ft 6 inches); minimum aperture f/16
- Thru-the-Lens IC Exposure Readout System with CdS sensors built into the pentaprism housing for average light reading; warning arrows appear in viewfinder when exposure adjustment is required; no indicator arrow signals correct exposure
- Electronically-operated vertical run metal focal plane shutter providing infinitely variable speeds from 1/1000 sec. down to approx. 2 seconds, plus B and built-in self-timer
- ASA range from 25 to 800
- IC Exposure Readout System and electronic focal plane shutter powered by 6V silver oxide battery (Mallory PX28N, Eveready 544 or equivalent),
- Other features include mirror lock, X contact direct-shoe plus FP-X sync terminals, microprism focusing spot
- Size and weight:

151x100x96.4mm, 1,070 grams (w/1.2 lens) (5.9x3.9x3.8 in.; 2-3/8 lbs)

Lens Shade and Filter Size

- 57mm slip-on type lens shade for 50mm f/1.4 & 55mm f/1.2 lenses
- 54mm slip-on type lens shade for 50mm f/1.9 & f/1.7 lenses
- 55mm screw-in type filters for 50mm f/1.4 & 55mm f/1.2 lenses
- 52mm screw-in type filters for 50mm f/1.9 & f/1.7 lenses

YASHICA

The Yashica Exclusive for Picture-Taking Accuracy

The ASA Film Speed Dial is featured coaxially with the Shutter Speed Control Dial. By adjusting them to the required settings, you are in effect programming the IC Computer Brain for correct exposure determination.

Yashica's exclusive **Thru-the-Lens Aver**age Light Reading at stopped-down aperture guarantees the highest accuracy in exposure setting under all light conditions.

The IC Exposure Readout System dispenses with eye-squinting needle-matching. Absence of indicator arrows in the viewfinder indicates the camera is set for correct exposure.

The Metal Focal Plane Shutter is controlled electronically and features sectors running vertically. Affording an infinite range of in-between speed settings, it offers 100% exposure accuracy.

The **IC Brain** replaces the conventional exposure meter. It provides accurate analysis of light intensity, turns on or off the exposure indicator arrows and controls the function of the shutter.

The Auto Yashinon DS-M 55mm f/1.2 Lens is by far the fastest screw-thread mount lens for SLR cameras. With a multi-layer coating, it ensures the highest performance in all light situations.

IC Exposure Readout System

Under-Exposure

Arrow pointing to the right warns against under-exposure. Turn aperture ring or shutter speed control dial in the direction of the arrow.

Over-Exposure

Arrow pointing to the left signals over-exposure. Turn aperture ring or shutter speed control dial in the direction of the arrow.

Correct Exposure

When both arrows fail to appear in the viewfinder, it means the camera is set for correct exposure.



6