## **₩ TL**ELECTRO-XX



55mm f/1.2 w/CASE Price



50mm f/1.4 w/CASE Price



## Electronic SLR With IC Exposure Readout and Standard Satin-Chrome Finish

The TL ELECTRO-X offers the same features and performance standards as the all-black TL ELECTRO-X ITS. The only difference lies in the exterior finish of the camera body and standard lens barrel.

It incorporates the unique Thru-the-Lens IC Exposure Readout System for spot-on exposure control, electronically-operated vertical run metal focal plane shutter with infinite speeds from 1/1000 sec. down to about 2 seconds. The shutter operation is controlled by the IC Computer Brain.

- 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; warning arrows appear in viewfinder to indicate exposure correction; no arrow signals correct exposure
- Electronically-operated vertical run metal focal plane shutter providing infinite range of in-between speeds from 1/1000 sec. down to approx. 2 seconds, plus B; built-in self-timer
- ASA range from 25 to 800, mirror lock, X contact direct-shoe and FP-X sync terminals, microprism focusing spot
- Power source: 6V silver oxide battery (Mallory PX28N, Eveready 544 or equivalent)
- Size and weight:151x96x96.4mm, 1,050 grams(w/1.4 lens)
  (5.9x3.8x3.8 in., 2-5/16 lbs)
  151x93.6x96.4mm, 970 grams(w/1.7 lens)
  (5.9x3.7x3.8 in.; 2-1/8 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**

## Budget-Priced Electronic SLR Camera With Original TTL Exposure Readout

The Yashica-engineered Thru-the-Lens IC Exposure Readout System has been modified to ensure greater ease in exposure control and incorporated in this budget-priced SLR. A green 0-shaped indicator lamp comes on when the camera is set for correct exposure. The TL-ELECTRO offers the highest standard of precision plus maximum handling ease, adapting it for use particularly by the general amateur.

- Auto Yashinon-DS 50mm f/1.9 or Auto Yashinon DS-M 50mm f/1.7, f/1.4 or 55mm f/1.2 interchangeable with other 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; O-shaped green indicator lamp comes on to signal correct exposure setting; operates on two 1.4V mercury batteries (Mallory PX640, Eveready E640N equivalent)
- Focal plane shutter coupled to IC Readout System provides speeds from 1 sec. to 1/1000 sec. (in-between settings feasible from 1/60 to 1/1000 sec.), plus B; built-in self-timer
- Automatic FP-X sync, plus X contact direct-shoe
- ASA range from 12 to 1600, microprism focusing spot
- Size and weight: 145x94x95mm, 920 grams (w/1.9 lens) (5-11/16x3-11/16x3-3/4 in., 2 lbs)

### Lens Shade and Filter Size

- 54mm slip-on type lens shade for both f/1.9 & f/1.7 lenses
- 52mm screw-in type filters for both f/1.9 & f/1.7 lenses

### Comprehensive IC Exposure Readout System

Over-exposure is indicated when only the upper half of the O-shaped green indicator lamp turns on. Re-adjust exposure.

When either the shutter speed control dial or aperture ring is turned and the entire 0-shaped indicator lamp comes on, it signifies correct exposure setting.

Under-exposure is indicated when only the lower half of the green indicator lamp comes on. Make exposure adjustment.

# **\*TL-ELECTRO**



50mm f/1.7 w/CASE Price



