



## CANON ZOOMFINDERS

Feature a real-image type optical system (KEPLER type) and are designed in two models for wide-angle and standard lenses (Model S) and telephoto lenses (Model L). In both cases exact fields-of-view are given for all marked focal lengths in a sharply defined frame, completely visible no matter how the eye is positioned. The Zoom principle employed allows for continuous magnification to show the exact size of the image at all focal lengths.



# Canon ZOOMFINDER

## CANON ZOOMFINDER

### Model L for long lenses

For Canon Camera V<sub>T</sub> only. Parallax compensation automatic. To be used for lenses with focal lengths between 85 mm and 135 mm.



#### 1 AUTOMATIC PARALLAX COMPENSATION :

Fit this finder into the ACCESSORY CLIP on top of Canon Camera Model V<sub>T</sub>. Automatically it will be coupled to the built-in rangefinder of the camera through the AUTOMATIC PARALLAX ADJUSTMENT PIN in the camera. Parallax correction is then automatically adjusted as the lens is focused.

#### 2 LENS SCALE

The readings on the LENS SCALE indicate the focal lengths of Canon Lenses for which the finder may be used. Adjust the scale to correspond with the focal length of the lens.

#### 3 EYE SIGHT COMPENSATION

While sighting through the finder, rotate the EYE SIGHT COMPENSATION RING to adjust the eye-piece to suit your eyesight.

## CANON ZOOMFINDERS

### Model S for short lenses

For Canon Camera Model V<sub>T</sub>. Parallax compensation automatic. To be used for lenses with focal lengths 35 mm~50 mm. A special attachment is available to adapt this finder for use with lenses with focal lengths 21 mm to 28 mm.



#### 1 AUTOMATIC PARALLAX COMPENSATION :

Fit this finder into the ACCESSORY CLIP on top of a Canon Camera Model V<sub>T</sub>. Automatically it will be coupled to the built-in rangefinder of the camera through the AUTOMATIC PARALLAX ADJUSTMENT PIN in the camera. Parallax correction is then automatically adjusted as the lens is focused.

#### 2 LENS SCALE

The readings on the LENS SCALE indicate the focal lengths of Canon Lenses for which the finder may be used. Adjust the scale to correspond with the focal length of the lens. The yellow figures engraved on the lens scale apply only when the Wide-Angle Front Attachment is used. With this attachment, lenses from 21 mm to 28mm in focal length may be used.

#### 3 EYE-SIGHT COMPENSATION

While sighting through the finder, rotate the EYE-SIGHT COMPENSATION RING to adjust the eye piece to suit your eyesight.