

VARIMAGNI FINDER


OM
SYSTEM

Summary

- This unique unit functions as both a high quality angle finder and as a magnifier, and allows direct correction of individual diopter values.

Main Characteristics

- The eyepiece tube rotates 360°, allowing a fine view through the viewfinder from any position; particularly convenient in low level or 90°-angled shots.
- Image magnification as viewed through the Varimagni Finder can be changed between 1.2× and 2.5× magnifications by a simple lever operation.
- It shows either the entire screen at 1.2× magnifications for easy picture composition or the image of the central screen at 2.5× for exact focusing.
- This unit allows dioptric correction between +3 to -7 diopters by means of a diopter correction ring for accurate focusing even by short- or long-sighted photographers.

Notes • Related Units

- The Eyecoupler (p.221) is required when the Varimagni Finder is used in conjunction with Focusing Screen 1-12 for photography.

OLYMPUS

OM SYSTEM VARIMAGNI FINDER

● Eyeshade

Made of rubber; indispensable to prevent stray light from entering the eyepiece. When not required, pull it off.

● Eyepiece Tube

Rotatable through 360°, allowing the photographer to view the subject at any position for accurate focusing and composition as desired. It has clickstops at 90° intervals.

● Mounting Flange

Insert the flange into the mount of the viewfinder eyepiece. The Eyecoupler (p.221) is additionally used in photomicrography.



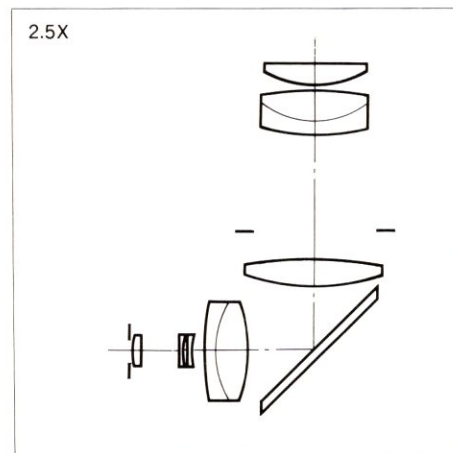
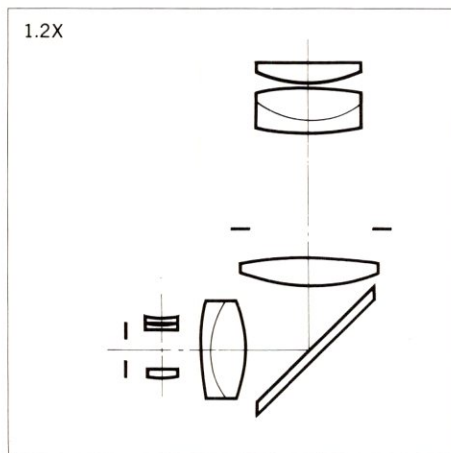
● Diopter Correction Ring

Rotate the ring until you can observe a clear image of the central area of the Focusing Screen or grains on the matte surface. It assures a sharply focused image even for short- or long-sighted people.

● Magnification Selector Lever

Simple operation permits instant conversion between a 1.2X image and a 2.5X image of the central area which enables more accurate focusing than with ordinary close-up or duplication.

Actual size



OLYMPUS