

CAMERA LUCIDA PRISM TYPE



CAMERA LUCIDA **PRISM TYPE**

- This instrument is a simplified version of tracing the image of microscopic object on the plane paper.
- It fits on the eye piece tube of all standard microscope. Supplied in velvet lined case.
- Both the object and the paper is simultaneously visible to the observer for drawing of the focused specimen under the microscope.
- It fits on the eye piece tube of all standard microscope.
- Supplied in velvet lined case.

About Camera Lucida Prism Type

Prism type, both the object and the paper are simultaneously visible to the obse -rver for drawing of the focussed specimen under the microscope. It fits on the eye piece tube of all standard microscopes. Supplied in velvet lined case.

There are two types of camera lucida-simple prism type which has only a prism as the light focusing device and the mirror type which has both prism as well as mirror for focussing light. rotation of the mirror so that the desired angle of refle -ction of the drawing field can be obtained.

There are three main parts of a camera lucida the attachment ring, the prism, and the mirror. The attachment ring attaches the camera lucida with the body tube of the microscope. The prism rests just above the eyepiece when the instrument is attached with the microscope.







