

Hence the user should press the hood of the loupe on his face tightly with one hand, while the other hand holds the object to be inspected and adjusts its distance from the loupe for focusing. The depth of sharp field is very shallow due to the high magnifying power of the loupe, so it is recommended that the user make some exercises for fine focusing. It is also necessary to hold the loupe in such a way that the optical axis of it coincides with the visual axis of the eye, or in other words, the plane of the end surface of the loupe is perpendicular to the visual axis.



No. 1996-L

PEAK LIGHT LUPE 30X

Insufficient supply of light has been improved by attaching to the Peak Lupe 30X an illuminating device consisting of the Penlight and the holder.

Observations can be achieved more easily than ever.

Item No.	Magnification	Effective aperture	Size	Net weight
No. 1996	30X	7 mm ϕ	37 ϕ \times 20 mm	10 gm.
No. 1996-L	30X	7 mm ϕ	43 ϕ \times 65 \times 184 mm	40 gm.