MS-MAG x1.35 magnifier for Leica M viewfinders

The MS-MAG x1.35 viewfinder magnifier is a high quality precision made product Made in Japan.

Key features:

- x1.35 magnification of the viewfinder image
- · four lens surfaces multicoated for bright optical image
- stepless variable diopter adjustment facility (-3.0 +1.5)

On cameras with 0.75/0.72 magnification (e.g. Leica M2, Leica M4, Leica M6) this magnifier will result in natural view allowing shooting with both eyes open.

Aids focussing accuracy when using longer lenses of 75mm focal length and above. We recommend this magnifier for use on the Leica M8/8.2/9 when using 50mm and above focal length lenses.

Usage:

- screw magnifier clockwise into camera eyepiece until fixed
- adjust diopter correction as desired for your eyesight: turn outer ring clockwise for negative, anti-clockwise for positive correction
- CAUTION: the magnifier consists of two parts. Turning the outer part excessively anti-clockwise will detach it and it may get lost. Both parts are matched at the time of production and single parts cannot be replaced.
- there is no means to "lock" the diopter setting position. We recommend using a small amount of clear nail polish or weak glue to fix into position. Alternatively you can mark your optimal position visually.

MS-OP R&D