

Vantage Line

Popular Multi Purpose Magnifiers



106-V-906 Pocket Magnifier

45mm. Dia. glass lens in cowhide leather case, swings out for use. 3 1/4 magnification.



106-V-350 Jewelers Eye Loupe

Glass lens in black plastic frame. Focal length: 2' f.l. (5X) magnification.

106-V-360 Jewelers Eye Loupe

(double) Glass lenses snap together in black plastic frame. Can be used as single 2 1/2' f.l. (4X) or double 3/4' f.l. (12X)



106-V-697 Bar Reader

Fits comfortably in pockets or purse. Lays directly on printed page. 5 1/2" X 1" plastic lens with vinyl carrying case. 5X cyl. lens.



106-V-388-1 Linen Tester

Double lenses mounted in black enameled brass frame, folds flat. Used in graphic arts, engraving and industrial inspection. 1" Lenses, 5X Magnification.

106-V-388-3/4 Linen Tester

Same as above but with 3/4" Lenses, 6X Magnification.

106-V-388-1/2 Linen Tester

Same as above but with 1/2" Lenses, 8X Magnification.



106-V-400 Double Coddington

Has one 15X (15mm.) and one 20X (10mm.) swing out double lens system in chrome plated brass case. Vinyl carrying case.



106-V-309-15 Coddington Magnifier

Double lenses mounted in chrome plated case, 15mm. lens, 10X magnification.

106-V-309-23 Coddington Magnifier

Same as above but with 23mm, lenses, 10X Magnification..



106-V-394-15X Achromatic Magnifier

Coated lens system voids color aberrations. 15mm. lens mounted in beautifully finished chrome plated brass case. Comes with vinyl carrying case.

106-V-394-20X Achromatic Magnifier

Same as above except offers the higher magnification.



106-V-341-T Triple Folding Pocket Magnifier

5X, 10X or 15X glass lens in black frame. Lens swings out of protective holder.



106-V-980-5 Flashlight Magnifier

Popular magnifier, sets on item to be magnified and lights viewing area, bottom scale for accurate measuring. 50MM lens, 5X magnification. Uses 2 "D" cell batteries (not included), boxed.



106-V-980-10 Flashlight Magnifier

Popular magnifier, sets on item to be magnified and lights viewing area, bottom scale for accurate measuring. 30MM lens, 10X magnification. Uses 2 "C" cell batteries (not included), boxed.