

The COIL range of popular magnifiers are uniquely suited for education and hobbies, as well as occasional use by the partially sighted.

Our magnifiers come in all shapes and sizes and somewhere in COIL's range is a magnifier to suit your application.

The lenses are designed to give a clear, distortion-free image and are fully compliant with BS EN ISO 15253: 2000\*.

Magnifiers can be supplied in alternative colours and/or with custom logo's. Contact the COIL sales team for further details.

For the latest information on COIL's extensive range of popular magnifiers visit [www.coil.co.uk](http://www.coil.co.uk)



Product Code	Name	Magnification*	Lens Type
5855	Clearview	1.7x	Spherical
5844	Fleximag	1.7x	Spherical
5820	Easyview	1.7x	Spherical
5811	Victoria (chrome)	2.25x	Bi-Aspheric
5811/01	Victoria (black)	2.25x	Bi-Aspheric
5249	Windsor (98mm)	2.3x	Spherical
5248	Windsor (70mm)	2.6x	Spherical
5247	Windsor (48mm)	4.4x	Spherical
5285	OroMag (48mm)	3.4x	Spherical

\* Nominal magnification is defined as 1+ Power/4 according to BS EN ISO 15253: 2000





### Nature Viewer

The Nature Viewer is a great addition to any Science Classroom, the 4.75x lens allows students to magnify all kinds of small objects in a controlled environment.



5837

The 5x sliding pocket magnifier is a simple and convenient solution for those that need a little help reading the small print. Easy to carry and great value in a range of colours.

Finally for more powerful magnification the Coil Eye Magnifier, with a range of six powers. This magnifier is often referred to as a jewellers' loupe.

### Sliding Pocket Magnifiers

Product Code	Name	Colour	Power	Lens Type
6262/01	Sliding Pocket Magnifiers	Black	5x	Spherical
6262/02	Sliding Pocket Magnifiers	Blue	5x	Spherical
6262/03	Sliding Pocket Magnifiers	Yellow	5x	Spherical
6262/04	Sliding Pocket Magnifiers	Orange	5x	Spherical
6262/05	Sliding Pocket Magnifiers	White	5x	Spherical



### Eye Magnifiers

Item	Description	Magnification*	Lens Type
5404	Eye Magnifier	4.0x	Spherical
5406	Eye Magnifier	5.0x	Spherical
5408	Eye Magnifier	7.0x	Aspheric
5410	Eye Magnifier	9.0x	Aspheric
5412	Eye Magnifier	15.0x	Bi-Aspheric
5414	Eye Magnifier	20.0x	Bi-Aspheric

\* Magnifier conforms to BS EN ISO 15253: 2000 except that trade magnification is quoted instead of nominal magnification and is calculated using (1+ Equivalent Power/4)

For latest product information refer to the COIL website: [www.coil.co.uk](http://www.coil.co.uk)