The Visual Tracking Magnifiers (VTM's) have been specifically designed to aid patients suffering from Dyslexia or similar reading difficulties.

The VTM's help patients to concentrate their vision on individual words or sentences and remove the confusion caused by nearby text or pictures.

The products are especially suited to Dyslexic children and will help them through the learning phase.



The Visual Tracking Magnifier

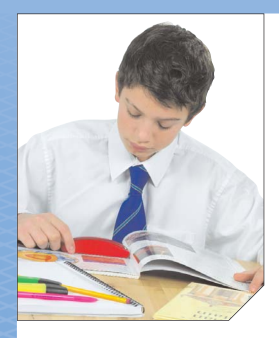
- Innovation for Dyslexia and other reading difficulties (Inc. Macular Degeneration and Ocular Atrophy)
- Two semi-circular printed filters reduce information to the brain, thus restricting pattern glare to a minimum
- 7mm bright central viewing strip improves contrast, aiding saccadal eye movement
- Ideal for school children and the elderly.
 Winner of "Millennium Product" status
- Easily tracked across the page, wide field of view, soft feel easy grip sleeve



Product Code	Description	Magnification*	Lens Diameter (mm)	lmage Vergence	Effective Focal Length (mm)	Field of View on Page (mm)
5850/12	Red	1.7x	50.5	-4.0D	52.90	143 x 104
5850/13	Blue	1.7x	50.5	-4.0D	52.90	143 x 104
Product Code	Description	Bi-Axial Mag*	Lens Diameter (mm)	Image Vergence	Effective Focal Length (mm)	Field of View on Page (mm)
5850/22	Red	1.1x / 1.5x	117 x 24	-4.0D	31.53	112 x 24
5850/23	Blue	1.1x / 1.5x	117 x 24	-4.0D	31.53	112 x 24

^{*} Real magnification when laid flat on page





The VTM Bright Magnifier

The VTM Bright Magnifier has the same specification as the Visual Tracking Magnifier except that the bright central viewing strip has been removed to give a full 50mm diameter clear aperture.

The magnifier sits comfortably on the page and is easily tracked across the text. The product is individually packed on a Eurohook display card.



Similar to the VTM Line Reader, the Clear Reader does not have the bright central viewing strip therefore the user can utilise the full 114 x 22mm clear aperture. The product is better suited for general paragraph reading.

The magnifier has a soft feel sleeve and is available in either blue or red.

Product Code	Description	Magnification*	Lens Diameter (mm)	lmage Vergence	Effective Focal Length (mm)	Field of View on Page (mm)
5850/14	Red	1.7x	50.5	-4.0D	52.90	143 x 104
5850/15	Blue	1.7x	50.5	-4.0D	52.90	143 x 104
Product Code	Description	Magnification*	Lens Diameter (mm)	Image Vergence	Effective Focal Length (mm)	Field of View on Page (mm)
5850/24	Red	1.1x / 1.5x	117 x 24	-4.0D	31.53	112 x 24
5850/25	Blue	1.1x / 1.5x	117 x 24	-4.0D	31.53	112 x 24

* Real magnification when laid flat on page.







UK Address:

Coil UK (Wipac Ltd) London Road, Buckingham MK18 1BH United Kingdom

Tel: +44 (0)1280 825942 Fax: +44 (0)1280 822802

US Address:

Coil USA (CTP Inc) 600, Depot Street Latrobe PA 15650 USA

Office No: 724-539-6991 Fax No: 724-537-2534