



PROFESSIONAL VISION
LED RAYLITE DUO HEADS AND HANDLE

05 - 06

PROFESSIONAL VISION
RAYLITE ILLUMINATED MAGNIFIERS

07 - 09

PROFESSIONAL VISION
ATMAX LED ILLUMINATED MAGNIFIER

10

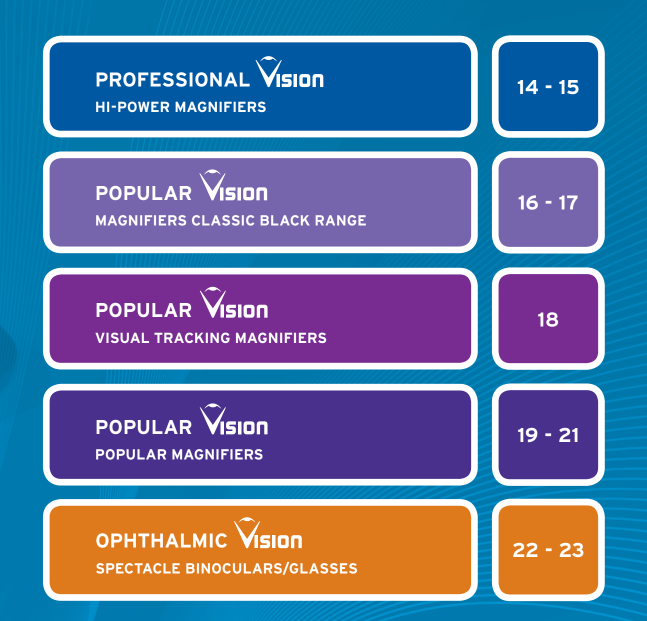
PROFESSIONAL VISION AT8 ILLUMINATED MAGNIFIER

11

PROFESSIONAL VISION
ILLUMINATED POCKET MAGNIFIER

12 - 13

# S





COIL have been making fine optics since 1936. Made only from the finest materials, using the most advanced manufacturing technologies, COIL products have established a distinguished reputation for innovative design and superb quality. The assured excellence of COIL optical products derives from the Company's experience of meeting the exacting criteria of a wide variety of specialised and safety-critical markets.

This comes from a long tradition of close collaboration with leading Industrial, Scientific and Research organisations. Good design is founded on total understanding of function. Coil designers and engineers have access to the accumulated wisdom of continuous development in a wide variety of medical, optical and scientific products.



## PROFESSIONAL VISION LED RAYLITE DUO HEADS

	Product Name	Product Code	Magnification (1+F/4)	Dioptres	Lens Diameter (mm)	Vergence	Effective Focal Length (mm)	Field of View on Page (mm)
9.	Raylite Duo Combo	9400/30	2.8x	7.3D	101.2 x 79	-4.0D	37.70	99 x 73
					1 1 1 1 1		000000000000000000000000000000000000000	
	Raylite Duo Combo	9259/30	3.9x	11.7D	64.0	-4.0D	85.60	58.0
			\ \	_			0220022002	
	Raylite Duo Combo	9269/30	4.7x	14.8D	49.8	-4.0D	68.40	44.0
					_a + f <sup>(a)</sup>	11/11/11	MARCON CONTRACTOR	$(i_{i_1}^{(i_1)}(i_{i_2}^{(i_1)}(i_{i_2})), i_{i_3}^{(i_4)})$
9	Raylite Duo Combo	9279/30	5.4x	17.7D	49.6	-4.0D	56.60	44.0
						111		
2	Raylite Duo Combo	9289/30	7.1x	24.2D	38.0	-4.0D	41.30	32.0
								MUSICIALISM AND
9	Raylite Duo Combo	9299/30	8.7x	31.0D	41.4	-2.5D	32.30	36.0

## PROFESSIONAL VISION LED RAYLITE DUO HEADS AND HANDLE

KOI L						ILAUS	AND IIAI	
	Product Name	Product Code	Magnification (1+F/4)*	Dioptres	Lens Diameter (mm)	lmage Vergence	Effective Focal Length (mm)	Field of View on Page (mm)
	Raylite Duo Combo	9309/30	10.1x	36.4D	36.0	-2.5D	27.50	34.0
							0.0.0.0.0.0.0.0.0.0	
2	Raylite Duo Combo	9319/30	12.0x	44.0D	30.8	-2.5D	22.70	29.0
						<b>FEURY</b>	386036036	
P. T.	Raylite Duo Combo	9329/30	14.7x	54.9D	30.8	-2.5D	18.20	26.0
						XXXXXXXXXXX		
Co	Raylite Duo Handle	9260/30						
						100		

## PROFESSIONAL VISION RAYLITE ILLUMINATED MAGNIFIERS

## **STANDARD BATTERY RAYLITE**

- Tungsten Bulb
- Two C size batteries required Package includes handle,

head and spare bulb. Boxed with instructions.



Product Code	Dioptres/ Mag*	Lens Diameter (mm)	lmage Vergence	Effective Focal Length (mm)	Field of View on Page (mm)
	Low Powered Ray	lites			
6259	11.7D / 3.9x	64.0	-4.0D	85.60	58.0
6269	14.8D / 4.7x	49.8	-4.0D	68.40	44.0
6279	17.7D / 5.4x	49.6	-4.0D	56.60	44.0
6289	24.2D / 7.1x	38.0	-4.0D	41.30	32.0
	High Powered Ray	/lites			
6299	31.0D / 8.7x	41.4	-2.5D	32.30	36.0
6309	36.4D / 10.1x	36.0	-2.5D	27.50	34.0
6319	44.0D / 12.0x	30.8	-2.5D	22.70	29.0
6329	54.9D / 14.7x	30.8	-2.5D	18.20	26.0
	Rectangular Rayli	tes			
6400	7.2D / 2.8x	101.2 x 79	-4.0D	37.70	99 x 73
	Transformer include	ed with 6400/10 (U	K), 6400/11 (E	EU) and 6400/12 (USA)	)

### **Handle Only** 6260



**Bulb Pack (5 per pack)** 6260/01

## **XENON BATTERY RAYLITE**

- Xenon Bulb
- Three C size batteries required

Package includes handle, head and spare bulb. Boxed with instructions.



Product Code	Dioptres/ Mag*	Lens Diameter (mm)	lmage Vergence	Effective Focal Length (mm)	Field of View on Page (mm)	
	Low Powered Ray	/lites				Handle Only
6259/14	11.7D / 3.9x	64.0	-4.0D	85.60	58.0	6260/14
6269/14	14.8D / 4.7x	49.8	-4.0D	68.40	44.0	
6279/14	17.7D / 5.4x	49.6	-4.0D	56.60	44.0	
6289/14	24.2D / 7.1x	38.0	-4.0D	41.30	32.0	
	High Powered Ra	•				
6299/14	31.0D / 8.7x	41.4	-2.5D	32.30	36.0	.1
6309/14	36.4D / 10.1x	36.0	-2.5D	27.50	34.0	
6319/14	44.0D / 12.0x	30.8	-2.5D	22.70	29.0	Bulb Pack (5 per pack)
6329/14	54.9D / 14.7x	30.8	-2.5D	18.20	26.0	6260/11
	Rectangular Rayli	tes				
6400/14	7.2D / 2.8x	101.2 x 79	-4.0D	37.70	99 x 73	
	Transformer includ	led with 6400/10 (U	K), 6400/11 (I	EU) and 6400/12 (USA)		

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)

<sup>\*\*</sup> For LED version with transformer refer to separate 'Auto Raylite' sheet Batteries are not included. For latest product information refer to the COIL website: www.coil.co.uk

## PROFESSIONAL VISION RAYLITE ILLUMINATED MAGNIFIERS

## XENON TRANSFORMER RAYLITE

• Xenon Bulb Package includes handle, head and spare bulb.

Boxed with instructions.



Product Code	Dioptres/ Mag*	Lens Diameter (mm)	Image Vergence	Effective Focal Length (mm)	Field of View on Page (mm)
	Low Powered Ray	<b>lites</b>			
6259/10	11.7D / 3.9x	64.0	-4.0D	85.60	58.0
6269/10	14.8D / 4.7x	49.8	-4.0D	68.40	44.0
6279/10	17.7D / 5.4x	49.6	-4.0D	56.60	44.0
6289/10	24.2D / 7.1x	38.0	-4.0D	41.30	32.0
	High Powered Ray	ylites			
6299/10	31.0D / 8.7x	41.4	-2.5D	32.30	36.0
6309/10	36.4D / 10.1x	36.0	-2.5D	27.50	34.0
6319/10	44.0D / 12.0x	30.8	-2.5D	22.70	29.0
6329/10	54.9D / 14.7x	30.8	-2.5D	18.20	26.0
	Rectangular Rayli	tes			
6400/10	7.2D / 2.8x	101.2 x 79	-4.0D	37.70	99 x 73
6400/11	Transformer includ	ed with 6400/10 (UI	<), 6400/11 (8	EU) and 6400/12 (USA)	
6400/12				EU) and 6400/12 (USA)	

## Handle Only 6260/10



Bulb Pack (5 per pack) 6260/11

## LED (BATTERY) RAYLITE\*\*

- LED light source
- Two C size batteries required

Package includes handle and head.
Boxed with instructions.



Product Code	Dioptres/ Mag*	Lens Diameter (mm)	Image Vergence	Effective Focal Length (mm)	Field of View on Page (mm)	
	Low Powered Ra	ylites				Handle Only
7259/30	11.7D / 3.9x	64.0	-4.0D	85.60	58.0	7260/30
7269/30	14.8D / 4.7x	49.8	-4.0D	68.40	44.0	
7279/30	17.7D / 5.4x	49.6	-4.0D	56.60	44.0	ADDE-
7289/30	24.2D / 7.1x	38.0	-4.0D	41.30	32.0	0
	High Powered Ra		•			
7299/30	31.0D / 8.7x	41.4	-2.5D	32.30	36.0	
7309/30	36.4D / 10.1x	36.0	-2.5D	27.50	34.0	
7319/30	44.0D / 12.0x	30.8	-2.5D	22.70	29.0	Bulb Pack (5 per pack)
7329/30	54.9D / 14.7x	30.8	-2.5D	18.20	26.0	Transformer Only
	Rectangular Rayl	ites				5226/15 UK
7400/30	7.2D / 2.8x	101.2 x 79	-4.0D	37.70	99 x 73	5226/16 USA
	Transformer include	ded with 6400/10 (U	K), 6400/11 (I	EU) and 6400/12 (USA)		5226/17 EU

<sup>\*</sup> 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)

<sup>\*\*</sup> For LED version with transformer refer to separate 'Auto Raylite' sheet. Batteries are not included. For latest product information refer to the COIL website: www.coil.co.uk

## PROFESSIONAL VISION RAYLITE ILLUMINATED MAGNIFIERS

**HEAD ONLY** 



Product Code	Dioptres/ Mag*	Lens Diameter (mm)	lmage Vergence	Effective Focal Length (mm)	Field of View on Page (mm)					
	Low Powered Raylites									
7259/01	11.7D / 3.9x	64.0	-4.0D	85.60	58.0					
7269/01	14.8D / 4.7x	49.8	-4.0D	68.40	44.0					
7279/01	17.7D / 5.4x	49.6	-4.0D	56.60	44.0					
7289/01	24.2D / 7.1x	38.0	-4.0D	41.30	32.0					
	High Powered Raylites									
7299/01	31.0D / 8.7x	41.4	-2.5D	32.30	36.0					
7309/01	36.4D / 10.1x	36.0	-2.5D	27.50	34.0					
7319/01	44.0D / 12.0x	30.8	-2.5D	22.70	29.0					
7329/01	54.9D / 14.7x	30.8	-2.5D	18.20	26.0					
	Rectangular Rayli	tes								
7400/01	7.2D / 2.8x	101.2 x 79	-4.0D K), 6400/11 (E	37.70 EU) and 6400/12 (USA)	99 x 73					

- \* 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 LED version with transformer refer to separate 'Auto Raylite' sheet. Batteries are not included. For latest product information refer to the COIL website: www.coil.co.uk

## PROFESSIONAL VISION ATMAX LED ILLUMINATED MAGINIFIER

8273 3.0X 9D 111.54 Bi-aspheric 83x59	
8275 5.0X 16D 62.5 Aspheric Ø60	
8277 7.0X 24D 42.37 Aspheric Ø57.6	





## PROFESSIONAL VISION AT8 ILLUMINATED MAGNIFIER



	Europe	North America	U.K.	Description**	Magnification (1+F/4)*	Power F (D)	Lens Diameter (mm)	lmage Vergence	Effective Focal Length (mm)	Field of View on Page (mm)
2	8270/01	8270/03	8270	CM+C	3.0x	8.0	48.0	-4.0D	25.45	80.0
								WAY YOU	100,410,000	
	8146/01	8146/03	8146	CM+C	5.0x	16.0	48.0	-4.0D	32.95	50.0
								Managara (	32743774	
	8147/01	8147/03	8147	CM+C	7.0x	24.0	48.0	-4.0D	41.95	35.0
								eren er	MARKON PROFESSOR	
9	8148/01	8148/03	8148	CM+C	9.0x	32.0	48.0	-4.0D	31.46	24.0
							- y 4 3/2	111111	Mercherin	William Co
9	8271/01	8271/03	8271	CM+C	11.0x	40.0	40.0	-4.0D	25.08	20.0
								20.00	man, m	
	8100/01	8100/03	8100	C Only	instea	nd of nominal magn	SEN ISO 15253:2000 ification and is calcul er, C = Charger Only	ated using (1+	de magnification is q Equivalent Power/4)	uoted

## PROFESSIONAL VISION LED ILLUMINATED POCKET MAGNIFIER

	Product Code	Magnification (1+F/4)*	Dioptres	Lens Diameter (mm)	lmage Vergence	Effective Focal Length (mm)	Field of View on Page (mm)
	7270	8.0D	Зх	48.0	-4.0D	12.45	80.0
						WARD WARD WAR	
0.	7146	16.0D	5x	48.0	-4.0D	62.95	50.0
			100	A second		8893286938692	A Company
0011)	7147	24.0D	7x	48.0	-4.0D	41.95	35.0
						<b>24133</b> 24132413	aviario (s)
Oo n	7148	32.0D	9x	48.0	-4.0D	31.46	24.0
					1. Se A.	Con Milliani	
Q. 11)	7271	40.0D	11x	40.0	-4.0D	25.08	20.0
			Name of the last o				****

(with white styling)

Batteries not included

<sup>\*</sup> 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)

## PROFESSIONAL VISION ILLUMINATED POCKET MAGNIFIER

	Product Code	Magnification (1+F/4)*	Dioptres	Lens Diameter (mm)	lmage Vergence	Effective Focal Length (mm)	Field of View on Page (mm)
	5270	8.0D	Зх	48.0	-4.0D	12.45	80.0
				1.00			
00 11)	5146	16.0D	5x	48.0	-4.0D	62.95	50.0
				2.49		***************	
00 11)	5147	24.0D	7x	48.0	-4.0D	41.95	35.0
					und	460000000000000000000000000000000000000	Marian e pe
0011)	5148	32.0D	9х	48.0	-4.0D	31.46	24.0
					2 4 4 4 4	Ten Millian	
Q. 11)	5271	40.0D	11x	40.0	-4.0D	25.08	20.0
			MINIMUM MANAGE				NAMES OF TAXABLE PARTY.

#### (with white styling)

Batteries not included

<sup>\*</sup> 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)

## PROFESSIONAL VISION HI-POWER MAGNIFIERS

Product Code	Description	Dioptres / Mag.*			Effectiveness Focal Length (mm)	Field of View on Page (mm)
5203	Circular	8D / 3.0x	Bi-Aspheric	80.8	130.33	100
5204	Circular	12D / 4.0x	Bi-Aspheric	80.8	93.24	80
5206	Circular	20D / 6.0x	Bi-Aspheric	50.0	53.26	40
5215	Rectangular	2.8D / 1.7x	Bi-Aspheric	97.72	355.46	220 x 140
5216	Rectangular	5.2D / 2.3x	Bi-Aspheric	97.72	187.27	140 x 110
5213	Tilt	8D / 3.0x	Bi-Aspheric	80.8	130.33	100
5214	Tilt	12D / 4.0x	Bi-Aspheric	80.8	93.26	80
	5204 5206 5215 5216	5203 Circular  5204 Circular  5206 Circular  5215 Rectangular  5216 Rectangular	Code           5203         Circular         8D / 3.0x           5204         Circular         12D / 4.0x           5206         Circular         20D / 6.0x           5215         Rectangular         2.8D / 1.7x           5216         Rectangular         5.2D / 2.3x           5213         Tilt         8D / 3.0x	5203 Circular 8D / 3.0x Bi-Aspheric  5204 Circular 12D / 4.0x Bi-Aspheric  5206 Circular 20D / 6.0x Bi-Aspheric  5215 Rectangular 2.8D / 1.7x Bi-Aspheric  5216 Rectangular 5.2D / 2.3x Bi-Aspheric	Code         (mm)           5203         Circular         8D / 3.0x         Bi-Aspheric         80.8           5204         Circular         12D / 4.0x         Bi-Aspheric         80.8           5206         Circular         20D / 6.0x         Bi-Aspheric         50.0           5215         Rectangular         2.8D / 1.7x         Bi-Aspheric         97.72           5216         Rectangular         5.2D / 2.3x         Bi-Aspheric         97.72           5213         Tilt         8D / 3.0x         Bi-Aspheric         80.8	Food Code         Displies / Mag.         Lens type         Clark (mm)         Procal Length (mm)           5203         Circular         8D / 3.0x         Bi-Aspheric         80.8         130.33           5204         Circular         12D / 4.0x         Bi-Aspheric         80.8         93.24           5206         Circular         20D / 6.0x         Bi-Aspheric         50.0         53.26           5215         Rectangular         2.8D / 1.7x         Bi-Aspheric         97.72         355.46           5216         Rectangular         5.2D / 2.3x         Bi-Aspheric         97.72         187.27           5213         Tilt         8D / 3.0x         Bi-Aspheric         80.8         130.33

## PROFESSIONAL VISION HI-POWER MAGNIFIERS

10	Product Code	Description	Dioptres / Mag.*		Lens Diameter (mm)	Effectiveness Focal Length (mm)	Field of View on Page (mm)
STAND MAGNIFIERS	4206	Fixed	20D / 6.0x	Bi-Aspheric	50.0	53.26	40
SNIFIERS SNIFIERS	4208	Fixed	28D / 8.0x	Bi-Aspheric	44.0	40.97	30
8	4210	Fixed	36D / 10.0x	Bi-Aspheric	36.0	32.29	27
2	4212	Fixed	44D / 12.0x	Bi-Aspheric	34.0	27.50	22
8	4215	Adj.Focus	56D / 15.0x	Bi-Aspheric	29.0	22.74	17
	4220	Adj.Focus	76D / 20.0x	Bi-Aspheric	26.0	18.22	12

All the above magnifiers have an image vergence of -4.0D
\* Nominal magnification is defined as 1 + Power/4 according to BS EN ISO 15253: 2000

# POPULAR ISION MAGNIFIERS CLASSIC BLACK RANGE

	Product Code	Description	Dioptres/Mag*	Lens Diameter (mm)	Effective Focal Length (mm)	Field of View on Page (mm)
8	5428	Cataract Aspheric Stand Reader	17.7D / 5.4x	47.0	56.6	25
7	5472	Large Aspheric Stand Reader	7.3D / 2.8x	98 x 74	137.7	72 x 86
	_				120033200320	Marka Nastan
8	5123	L.V.A. Aspheric Stand Reader	24D / 7x	36.0	41.3	30
					<b>2476</b> 73376773767	Mariana
A	5474	Small Aspheric Stand Reader	10.0D / 3.5x	64 x 52	100.2	65 x 70

All the above magnifiers have an image vergence of -4:0D

#### **ASPHERIC HAND READERS**

All the magnifiers opposite have an image vergence of -4.00

AHR = Aspheric Hand Reader

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

<sup>\*</sup> 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

# POPULAR VISION MAGNIFIERS CLASSIC BLACK RANGE

	Product Code	Description	Dioptres/Mag*		Lens Diameter (mm)	Effective Focal Length (mm)	Field of View on Page (mm)
ASPHERIC HAND READERS	5449	Major AHR	5.4D / 2.4x	146 x 203 x 27	102 x 75	183.8	180 x 150
C HAD	_					2400.2400.24	
DREA	5438	Minor AHR	6D / 2.5x	134 x 174 x 19	83 x 64	167.5	180 x 150
DER.S	_	<b>—</b>				XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Manganjan dari
9	5442	Large AHR	7.3D / 2.8x	145 x 197 x 31	98 x 74	137.7	170 x 150
					· · · · · · · · ·	MANAGA SE CA	manara a
	5432	Small AHR	10D / 3.5x	145 x 197 x 31	64 x 52	100.2	120 x 130
					23.5		
9	5460	Cataract AHR	17.7D / 5.4x	59 x 138 x 17	47.0	56.6	57
		_					
0	5798	L.V.A AHR	14.6D / 4.7x	59 x 138 x 17	47.0	68.4	65

## POPULAR VISUAL TRACKING MAGNIFIERS

#### **VISUAL TRACKING MAGNIFIER**

Product Code	Description	Magnification*	Lens Diameter (mm)	Image 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)	lmage Vergence	Effective Focal Length (mm)	Field of View on Page (mm)
	<b>Description</b> Red	<b>Bi-Axial Mag*</b> 1.1x / 1.5x				
Code		J	Diameter (mm)	Vergence	Length (mm)	on Page (mm)

<sup>\*</sup> Real magnification when laid flat on page



### **VTM CLEAR READER**

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
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

<sup>\*</sup> Real magnification when laid flat on page



# POPULAR VISION POPULAR MAGNIFIERS

	Product Code	Product Name	Magnification*	Lens Type
	5855	Clearview	1.7x	Spherical
	5844	Fleximag	1.7x	Spherical
4	5820	Easyview	1.7x	Spherical
	5249	Windsor (98mm)	2.3x	Spherical
	5248	Windsor (70mm)	2.6x	Spherical
	5247	Windsor (48mm)	4.4x	Spherical
9	5285	OroMag (48mm)	3.4x	Spherical

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

# POPULAR VISION POPULAR MAGNIFIERS

	Product Code	Product Name	Magnification*	Lens Type
TO THE REST OF THE PARTY OF THE	6262/01	Sliding Pocket Magnifiers	Black	5x Spherical
	6262/02	Sliding Pocket Magnifiers	Blue	5x Spherical
	6262/03	Sliding Pocket Magnifiers	Yellow	5x Spherical
			in the	
	6262/04	Sliding Pocket Magnifiers	Orange	5x Spherical
			2 24 37	
	6262/05	Sliding Pocket Magnifiers	White	5x Spherical
			* Magnifier conforms to BS EN	ISO 15253: 2000 except that trade
	5837	Nature Viewer	using (1 + Equivalent Power/4)	refer to the COIL website: www.coil.co.uk

# POPULAR VISION POPULAR MAGNIFIERS

Product Code	Product Name	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
		200	
5412	Eye Magnifier	15.0x	Bi-Aspheric
5414	Eye Magnifier	20.0x	Bi-Aspheric
	5404 5406 5408 5410	5404 Eye Magnifier  5406 Eye Magnifier  5408 Eye Magnifier  5410 Eye Magnifier  5412 Eye Magnifier	5404         Eye Magnifier         4.0x           5406         Eye Magnifier         5.0x           5408         Eye Magnifier         7.0x           5410         Eye Magnifier         9.0x           5412         Eye Magnifier         15.0x

## OPHTHALMIC VISION SPECTACLE BINOCULARS

Product Code	Description	Magnification*	Lens Type
4090	Spectacle Binoculars	2x	Tinted lens far view
4090/02	Spectacle Binoculars	2x	Clear lens far view
4090/03	Spectacle Binoculars	1.5x	Clear lens near view

## OPHTHALMIC VISION MAGNICLIPS

	Item	Description	Dioptres / Mag.*	Lens Type
7	5328	Monocular Magniclip	6D / 2.5x	Aspheric
To the same of				
7	5329	Monocular Magniclip	10D / 3.5x	Aspheric
		шининин		The state of the s
(P)	5330	Monocular Magniclip	15D / 4.75x	Aspheric

## POPULAR VISION HYPEROCULARS AND PRISMATICS

4421

4421

4421

4421

4421

4421

4421

3157

3158

3159

3160

3161

3162

3163

OS Plano

Plano OD

OS Plano

Plano OD OS Plano

OU

OU

<b>Product Code</b>	Description	Frame Colour	Magnification*	Prism / Lens
3146	4421	Brown	4x	OU
3147	4421	Brown	4x	Plano OD
3148	4421	Brown	4x	OS Plano
3149	4421	Brown	5x	OU
3150	4421	Brown	5x	Plano OD
3151	4421	Brown	5x	OS Plano
3152	4421	Brown	6x	OU
3153	4421	Brown	6x	Plano OD
3154	4421	Brown	6x	OS Plano
3155	4421	Brown	8x	OU
3156	4421	Brown	8x	Plano OD

Brown

Brown

Brown

Brown

Brown

Brown

Brown

8x

10x

10x

10x

12x

12x

12x

ASPHERIC PRISMATIC HALF-EYE SPECTACLES								
<b>Product Code</b>	Description	Frame Colour	Dioptres	Prism / Lens				
4146	ZYL Top 45	Brown	+4.00D	OU6 ^ B10U				
4147	ZYL Top 45	Crystal	+4.00D	OU6 ^ B10U				
4148	ZYL Top 49	Crystal	+4.00D	OU6 ^ B10U				
4149	ZYL Top 49	Brown	+4.00D	OU6 ^ B10U				
4150	ZYL Top 45	Brown	+6.00D	OU8 ^ B10U				
4151	ZYL Top 45	Crystal	+6.00D	OU8 ^ B10U				
4152	ZYL Top 49	Crystal	+6.00D	OU8 ^ B10U				
4153	ZYL Top 49	Brown	+6.00D	OU8 ^ B10U				
4154	ZYL Top 45	Brown	+8.00D	OU10 ^ B10U				
4155	ZYL Top 45	Crystal	+8.00D	OU10 ^ B10U				
4156	ZYL Top 49	Crystal	+8.00D	OU10 ^ B10U				
4157	ZYL Top 49	Brown	+8.00D	OU10 ^ B10U				
4158	ZYL Top 45	Brown	+10.00D	OU12 ^ B10U				

