Good design is founded on a total understanding of function

Coil are pleased to introduce the Auto Raylite LED Rechargeable Magnifier to our family of products.

Take the ever popular Raylite, add 'touch control' and rechargeable batteries and there you have it... an outstanding addition to the low vision magnifier range from COIL.

The Auto Raylite is simply activated by touching the handle; no more difficult switch operation. The aspheric lens gives a sharply defined,

crystal clear image that is evenly illuminated by the high brightness LED light source.

Our LED light source offers better illumination and longer lasting, more efficient light.

The Auto Raylite
is powered by
environmentally friendly sealed

rechargeable batteries, eliminating the need for constant battery change. A mains recharger is included.

A new generation of magnifiers





Features	Benefits
Touch control	 Ease of use, even for patients with poor grip or low articulation
Compact, lightweight design	 Soft feel handle fits comfortably into hand and weighs no more than a typical mobile phone
 Powered by high capacity nickel metal hydride rechargeable batteries 	 Full charge typically gives 12 hours of use
No battery purchase	Considerably reduced running costs
Environmentally friendly	 Eliminates repeated battery disposal
Nine lens power variations	 A comprehensive range offering great choice and flexibility
Aspheric lenses	 Designed to be free of significant distortion
Maintenance free, sealed LED light source	Tamper resistance offers operation longevity
LED's have 150 times longer life expectancy than conventional bulbs	More cost effective
Computer optimised illumination	Even illumination across entire viewing area
 LED's are shock resistant and do not generate heat 	 Increased protection against accidental damage and scolding
Charge indicator light	 Indicates magnifier is correctly receiving charge
Multiple head configurations	Allows lens to sit at optimum distance from page for best focus

Touch control technology uses a sensitive conductive technique, operating safely without the need for pressure. COIL lenses are optically optimised using the latest computer software and manufactured using the highest quality optical acrylic material.

Your Auto Raylite fully conforms to: BS EN ISO 15253: 2000, CE, EMC and UL standards

Auto Raylite Rechargeable Magnifier

N	ame	Europe	North America	U.K.	Description**	Magnification (1+F/4)*	Dioptres	Lens Diameter (mm)	lmage Vergence	Effective Focal Length (mm)	Field of View on Page (mm)
Α	Raylite 12	8259/10	8259/20	8259/30	H,M+C	3.9x	11.7D	64.0	-4.0D	85.60	58.0
В	Raylite 15	8269/10	8269/20	8269/30	H,M+C	4.7x	14.8D	49.8	-4.0D	68.40	44.0
C	Raylite 18	8279/10	8279/20	8279/30	H,M+C	5.4x	17.7D	49.6	-4.0D	56.60	44.0
D	Raylite 24	8289/10	8289/20	8289/30	H,M+C	7.1x	24.2D	38.0	-4.0D	41.30	32.0
E	Raylite 31	8299/10	8299/20	8299/30	H,M+C	8.7x	31.0D	41.4	-2.5D	32.30	36.0
F	Raylite 36	8309/10	8309/20	8309/30	H,M+C	10.1x	36.4D	36.0	-2.5D	27.50	34.0
G	Raylite 44	8319/10	8319/20	8319/30	H,M+C	12.0x	44.0D	30.8	-2.5D	22.70	29.0
Н	Raylite 55	8329/10	8329/20	8329/30	H,M+C	14.7x	54.9D	30.8	-2.5D	18.20	26.0
- 1	Rec.Raylite	8400/10	8400/20	8400/30	H,M+C	2.8x	7.3D	101.2 x 79	-4.0D	37.70	99 x 73
	Handle	8260/10	8260/20	8260/30	H+C Only						
	Charger	8100/01	8100/03	8100	C Only						

^{*} 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)

^{**} H = Handle, M = Magnifier, C = Charger.



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