

#### **Opticlar Easi-Loupes** (Standard Declination):

Easi-Loupes are available with a standard declination angle suitable for Dentistry, General Surgery, Ophthalmology and other disciplines where the patient is at a lower level than the examiner. Total weight of only circa 68g without light and 98g with loupe light.



Through-The-Lens (TTL) Loupes that uniquely accommodate differences with pupillary distances.

#### Follow these 4 Easi steps:

1.Choose your working distance from 340, 420, 460 and 500mm. 2.Ask a colleague to measure your PD (distance between the centre of your pupils). If not start with a 61mm PD.

3.Try the loupes and check for a single image, if double try an alternative PD.

4.Add Loupe Light if required. TTL Loupes have a dedicated lightweight LED light that weighs only circa 30g.

£599.00 + vat

Mag.	Working Distance	PD	Order Number	Mag.	Working Distance	PD	Order Number
2.5x	340mm	59mm	408.025.340/59	3.0x	340mm	59mm	408.030.340/59
2.5x	340mm	61mm	408.025.340/61	3.0x	340mm	61mm	408.030.340/61
2.5x	340mm	63mm	408.025.340/63	3.0x	340mm	63mm	408.030.340/63
2.5x	340mm	65mm	408.025.340/65	3.0x	340mm	65mm	408.030.340/65
2.5x	420mm	59mm	408.025.420/59	3.0x	420mm	59mm	408.030.420/59
2.5x	420mm	61mm	408.025.420/61	3.0x	420mm	61mm	408.030.420/61
2.5x	420mm	63mm	408.025.420/63	3.0x	420mm	63mm	408.030.420/63
2.5x	420mm	65mm	408.025.420/65	3.0x	420mm	65mm	408.030.420/65
2.5x	460mm	59mm	408.025.460/59	3.0x	460mm	59mm	408.030.460/59
2.5x	460mm	61mm	408.025.460/61	3.0x	460mm	61mm	408.030.460/61
2.5x	460mm	63mm	408.025.460/63	3.0x	460mm	63mm	408.030.460/63
2.5x	460mm	65mm	408.025.460/65	3.0x	460mm	65mm	408.030.460/65
2.5x	500mm	59mm	408.025.500/59	3.0x	500mm	59mm	408.030.500/59
2.5x	500mm	61mm	408.025.500/61	3.0x	500mm	61mm	408.030.500/61
2.5x	500mm	63mm	408.025.500/63	3.0x	500mm	63mm	408.030.500/63
2.5x	500mm	65mm	408.025.500/65	3.0x	500mm	65mm	408.030.500/65



Distributed by:



## Opticlar Easi-Loupes with LED Loupe Light (Standard Declination):



Easi-Loupes are available with a standard declination angle suitable for Dentistry, General Surgery, Ophthalmology and other disciplines where the patient is at a lower level than the examiner.

Total weight of only circa 98g with loupe light.

- \*Choose your working distance from 340, 420, 460 and 500mm
- **\*Select the appropriate PD**
- **\*Lightweight LED Loupe Light**
- **\*8** hours of continuous use, approx 2 hours charge time
- **\*Compact, lightweight battery pack circa 190g**

£799.00 + vat

Mag.	Working Distance	PD	Order Number	Mag.	Working Distance	PD	Order Number
2.5x	340mm	59mm	408.025.340/59LL	3.0x	340mm	59mm	408.030.340/59LL
2.5x	340mm	61mm	408.025.340/61LL	3.0x	340mm	61mm	408.030.340/61LL
2.5x	340mm	63mm	408.025.340/63LL	3.0x	340mm	63mm	408.030.340/63LL
2.5x	340mm	65mm	408.025.340/65LL	3.0x	340mm	65mm	408.030.340/65LL
2.5x	420mm	59mm	408.025.420/59LL	3.0x	420mm	59mm	408.030.420/59LL
2.5x	420mm	61mm	408.025.420/61LL	3.0x	420mm	61mm	408.030.420/61LL
2.5x	420mm	63mm	408.025.420/63LL	3.0x	420mm	63mm	408.030.420/63LL
2.5x	420mm	65mm	408.025.420/65LL	3.0x	420mm	65mm	408.030.420/65LL
2.5x	460mm	59mm	408.025.460/59LL	3.0x	460mm	59mm	408.030.460/59LL
2.5x	460mm	61mm	408.025.460/61LL	3.0x	460mm	61mm	408.030.460/61LL
2.5x	460mm	63mm	408.025.460/63LL	3.0x	460mm	63mm	408.030.460/63LL
2.5x	460mm	65mm	408.025.460/65LL	3.0x	460mm	65mm	408.030.460/65LL
2.5x	500mm	59mm	408.025.500/59LL	3.0x	500mm	59mm	408.030.500/59LL
2.5x	500mm	61mm	408.025.500/61LL	3.0x	500mm	61mm	408.030.500/61LL
2.5x	500mm	63mm	408.025.500/63LL	3.0x	500mm	63mm	408.030.500/63LL
2.5x	500mm	65mm	408.025.500/65LL	3.0x	500mm	65mm	408.030.500/65LL





## **Opticlar Easi-Loupes (ENT Declination):**

Easi-Loupes are available with a ZERO ENT declination angle suitable for ENT, Audiology, Microsuction and Equine Dentistry and other applications where the examiner and patient are at similar heights.

The optics are set at a ZERO angle (perpendicular) to the frame. Total weight of only 98g with loupe light.

- Choose your working distance from 340, 420, 460 and 500mm
- Ask a colleague to measure your PD (distance between the centre of your pupils). If not start with a 61mm PD
- Try the loupes and check for a single image, if double try an alternative PD



£599.00 + vat

Mag.	Working Distance	PD	Order Number	Mag.	Working Distance	PD	Order Number
2.5x	340mm	59mm	408.025.340/59ENT	3.0x	340mm	59mm	408.030.340/59ENT
2.5x	340mm	61mm	408.025.340/61ENT	3.0x	340mm	61mm	408.030.340/61ENT
2.5x	340mm	63mm	408.025.340/63ENT	3.0x	340mm	63mm	408.030.340/63ENT
2.5x	340mm	65mm	408.025.340/65ENT	3.0x	340mm	65mm	408.030.340/65ENT
2.5x	420mm	59mm	408.025.420/59ENT	3.0x	420mm	59mm	408.030.420/59ENT
2.5x	420mm	61mm	408.025.420/61ENT	3.0x	420mm	61mm	408.030.420/61ENT
2.5x	420mm	63mm	408.025.420/63ENT	3.0x	420mm	63mm	408.030.420/63ENT
2.5x	420mm	65mm	408.025.420/65ENT	3.0x	420mm	65mm	408.030.420/65ENT
2.5x	460mm	59mm	408.025.460/59ENT	3.0x	460mm	59mm	408.030.460/59ENT
2.5x	460mm	61mm	408.025.460/61ENT	3.0x	460mm	61mm	408.030.460/61ENT
2.5x	460mm	63mm	408.025.460/63ENT	3.0x	460mm	63mm	408.030.460/63ENT
2.5x	460mm	65mm	408.025.460/65ENT	3.0x	460mm	65mm	408.030.460/65ENT
2.5x	500mm	59mm	408.025.500/59ENT	3.0x	500mm	59mm	408.030.500/59ENT
2.5x	500mm	61mm	408.025.500/61ENT	3.0x	500mm	61mm	408.030.500/61ENT
2.5x	500mm	63mm	408.025.500/63ENT	3.0x	500mm	63mm	408.030.500/63ENT
2.5x	500mm	65mm	408.025.500/65ENT	3.0x	500mm	65mm	408.030.500/65ENT





# Opticlar Easi-Loupes with LED Loupe Light (ENT Declination):

Easi-Loupes are available with a ZERO ENT declination angle suitable for ENT, Audiology, Micro-suction and Equine Dentistry and other applications where the examiner and patient are at similar heights.

The optics are set at a ZERO angle (perpendicular) to the frame. Total weight of only 98g with loupe light.

- \* Choose your working distance from 340, 420, 460 and 500mm
- Select the appropriate PD
- Lightweight LED Loupe Light
- 8 hours of continuous use, approx 2 hours charge time
- Compact, lightweight battery pack circa 190g



£799.00 + vat

Mag.	Working Distance	PD	Order Number (add LL after ENT)	Mag.	Working Distance	PD	Order Number (add LL after ENT)
2.5x	340mm	59mm	408.025.340/59ENT	3.0x	340mm	59mm	408.030.340/59ENT
2.5x	340mm	61mm	408.025.340/61ENT	3.0x	340mm	61mm	408.030.340/61ENT
2.5x	340mm	63mm	408.025.340/63ENT	3.0x	340mm	63mm	408.030.340/63ENT
2.5x	340mm	65mm	408.025.340/65ENT	3.0x	340mm	65mm	408.030.340/65ENT
2.5x	420mm	59mm	408.025.420/59ENT	3.0x	420mm	59mm	408.030.420/59ENT
2.5x	420mm	61mm	408.025.420/61ENT	3.0x	420mm	61mm	408.030.420/61ENT
2.5x	420mm	63mm	408.025.420/63ENT	3.0x	420mm	63mm	408.030.420/63ENT
2.5x	420mm	65mm	408.025.420/65ENT	3.0x	420mm	65mm	408.030.420/65ENT
2.5x	460mm	59mm	408.025.460/59ENT	3.0x	460mm	59mm	408.030.460/59ENT
2.5x	460mm	61mm	408.025.460/61ENT	3.0x	460mm	61mm	408.030.460/61ENT
2.5x	460mm	63mm	408.025.460/63ENT	3.0x	460mm	63mm	408.030.460/63ENT
2.5x	460mm	65mm	408.025.460/65ENT	3.0x	460mm	65mm	408.030.460/65ENT
2.5x	500mm	59mm	408.025.500/59ENT	3.0x	500mm	59mm	408.030.500/59ENT
2.5x	500mm	61mm	408.025.500/61ENT	3.0x	500mm	61mm	408.030.500/61ENT
2.5x	500mm	63mm	408.025.500/63ENT	3.0x	500mm	63mm	408.030.500/63ENT
2.5x	500mm	65mm	408.025.500/65ENT	3.0x	500mm	65mm	408.030.500/65ENT



Distributed by: