

Kepler Advanced



KEPLER
ADVANCED
By ExamVision



Kepler Advanced



KEPLER
ADVANCED
By ExamVision



Kepler Advanced



KEPLER
ADVANCED
By ExamVision



What?

Facts	
Loupe lens system	Kepler (but with higher light transmission than Kepler Kompakt)
Fine adjustable	Yes
Loupe housing material	A carbon enhanced composite housing and a titanium ring for changing mag
Loupe colour	Anthracite grey/metallic grey
Outer lens	Plano or Prescription
Eye Protect System™ available	Yes
Prisma Lens System™ available	Yes
Magnification	Optional via click: 3.6 + 4.5 + 5.5 + 6.4
Working distance	From 32 to 65 cm
Field of view (at 40 cm)	3.6: 7 cm 4.5: 6 cm 5.5: 5 cm 6.4: 4 cm
Depth of Field (at age 40 years)	3.6: 8 cm 4.5: 6 cm 5.5: 5 cm 6.4: 3,5 cm
Mount system	TTL
Weight	75,5 g (in a Sports S frame)
Frames available	Cosmo, Sports and Icon
Frame sizes	Cosmo S/M/L, Sports S/L and Icon S/M/L
Frame colours	Cosmo 2, Sports 3 and Icon 4 frame colours
Light system	Suitable for Focus LED light systems



Extended trim



Why?

Features

- Switch mag simply by turning the mag ring – easy and clickable
- Only one pair of loupes is needed – cost and time saving
- Up to 6.4 mag – the highest on the market! (Ora 3x, 4x and 5x)
- Primarily for the experienced user, due to the high mags, which require experience in using loupes/mags
- Used in demanding procedures, but comfortable enough for all day wear
- The lightest multi-mag loupe on the market. (75.5 g vs EyeZOOM 97.6 g)



Turn'N'Click system

