

Kepler Reflekt is an indirect view (refractive/ergo) Kepler system. These examples are to be used as a guide and represent a linear magnification, based on a working distance of 45 cm.



No magnification

Kepler Reflekt



| | |
|----------------------|-------------|
| Magnification | 4.0x |
| Field of View | 7.2 cm |
| Depth of Field up to | 9 cm |