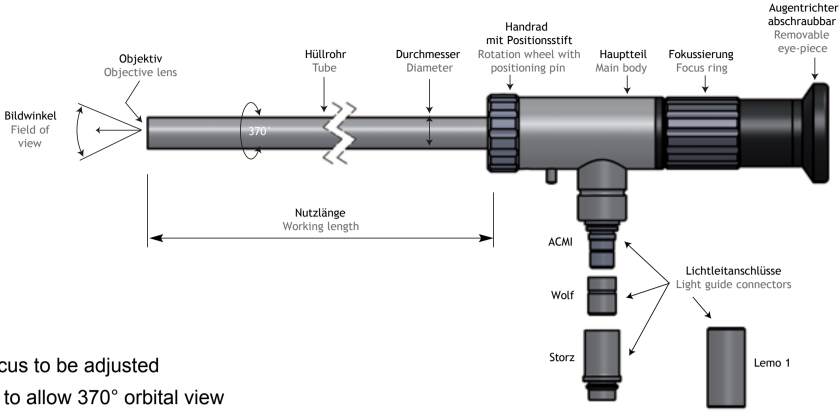
endoscopes and mirror tubes



- Focus ring allows focus to be adjusted
- Optical shaft rotates to allow 370° orbital view
- One hand rotation control
- Palpable orientation

FEATURES

- Computer optimized optical lens system
- Special optical components styled for every endoscope diameter
- Objectives with a wide range of viewing angles and direction of views
- Large lateral viewing angles
- Outstanding illumination across visible area
- Optimized relation of fiber optics to lens diameter
- Fiber optics that conform to any viewing direction or angle
- Ergonomic detachable hand piece





DIRECTION OF VIEW

All borescopes are available in a wide variety of directions of view

Definition:

Direction of view is defined by the angel between the deviation of the light beam and the axis of the optical system.

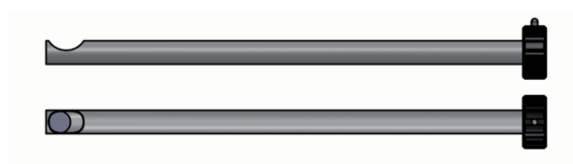
FIELD OF VIEW

- All borescopes are available in a variety of fields of view
- Direct and lateral view borescopes are available with wideangle objective lenses



Field of view is defined between the most left and right peripheral beam of the image. It is important for the distinction of wide-angle and standard-angle borescopes.





MIRROR TUBES FOR STANDARD BORESCOPES

- Direction of view 90°
- Directions of view 65° und 110° on request
- Rotatable stainless steel tube
- Deflecting mirrors

mirror tubes can be used in the same environments as our borescopes.

