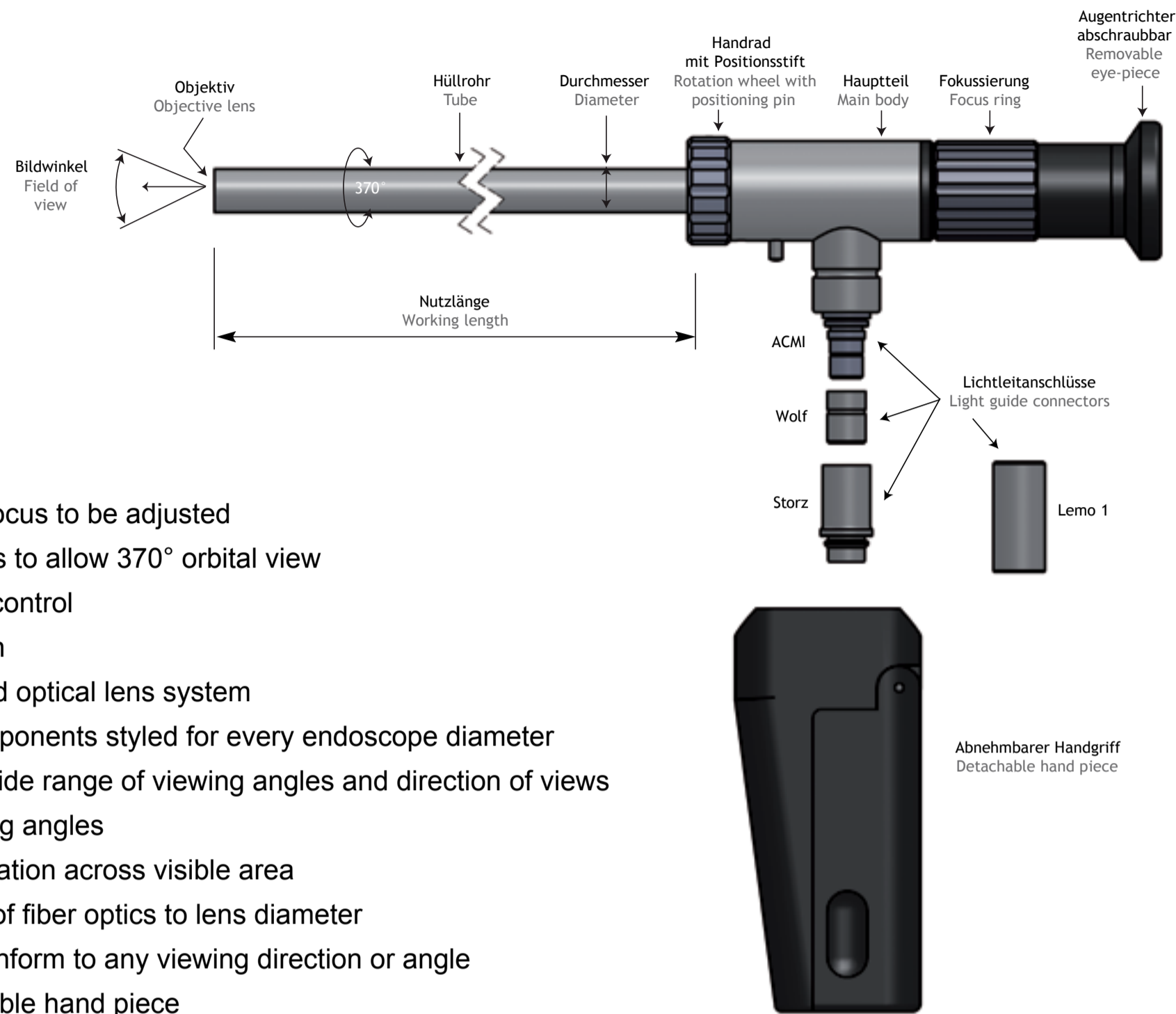
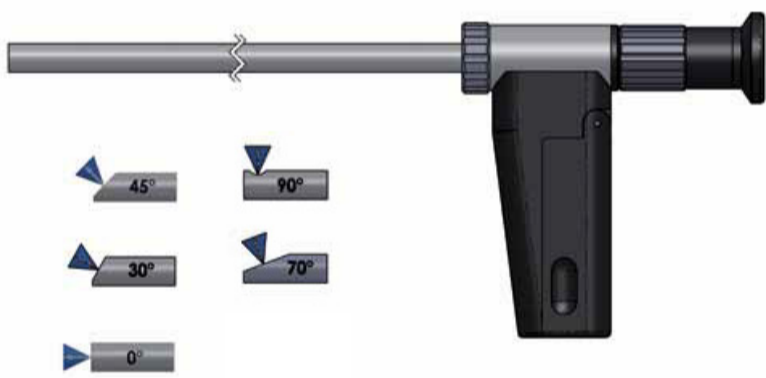


■ endoscopes and mirror tubes



FEATURES

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

Definition:
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.