

# Fiber Optic (F.O.) Projector HEINE® XENON 1000



: Continuous brightness control

: Colour temperature of 6,000 K

: Xenon bulb

The extraordinary light output of up to 125,000 lux and a colour temperature of 6,000 K – close to daylight – make the XENON 1000 the light source of choice for the most demanding examination conditions. Dimensions are identical to HK 7000. Weight 2,270 g.

- : High-Tech 100W Xenon bulb. Close to daylight.
- : Extended bulb life of up to 500 hours.
- : Electronic control of mains voltage.
- : Aspheric illumination optics. Intense light with high colour temperature.
- : Continuous light intensity adjustment without colour temperature changes. Allows brightness reduction with no red shift of light.
- : Folding handle. Easy to transport.
- : For desk, wall, or wheeled stand. Adaptable to individual needs.

F.O. Projector XENON1000	
fuse included	Y-096.15.117
Xenon spare bulb 100W	Y-096.15.108

# Fiber Optic (F.O.) Projector HEINE® HK 7000



The F.O. Projector HK 7000 incorporates a special long-life halogen bulb rated at 150 Watts. If more light is needed for a particular examination, a boost switch can be operated, giving up to 40% more light. Suitable for all HEINE Systems with fiber optic illumination. Dimensions: Width 177 mm, Height 125 mm, Depth 217 mm. Weight 3,690 g.

- : Powerful halogen bulb. For maximum brightness.
- : Aspheric illumination optics. Intense light with high colour temperature.
- : Continuous light intensity adjustment without colour temperature changes. Allows brightness reduction with no red shift of light.
- : Boost switch. Gives up to 40 % more light.
- : Extended bulb life of up to 300 hours.
- : Folding handle. Easy to transport.
- : For desk, wall, or wheeled stand. Adaptable to individual needs.

F.O. Projector HK7000	
150W XHL Halogen spare bulb and fuse included	Y-096.15.121
Spare fuse	Y-096.15.110
XHL Halogen spare bulb 150W	Y-096.15.102
Wall support for HK7000	
(adaptor for Universal F.O. Examination Light HKL included)	Y-096.15.105

- : Continuous brightness control
- : +40 % Boost switch



# Standard Fiber Optic (F.O.) Cable for HEINE Fiber Optic Projectors I

### For use with HEINE Fiber Optic Instruments



Fiber optic cable with handle for use with HEINE Fiber Optic Instruments and F.O. Projectors, for example the Instrument Head for disposable UniSpec tubes and the reusable F.O. Anoscope/Proctoscope Illumination Head, F.O. Anoscopes, Proctoscopes and Sigmoidoscopes. Length incl. handle: 180 cm.

- : 4mm dia. fiber bundle of high quality. Outstanding light transmission. Highly flexible cable.
- : Inner metal sheathing. Resistant to kinking.
- : Smooth outer plastic sheathing. Easy to clean.

Standard Fiber Optic cable	Y-003.99.518
----------------------------	--------------

#### Wheeled Stand



Suitable for all HEINE Fiber Optic projectors and for projectors of other manufacturers. Dimensions: Height 900mm, weight 3,500g.

Base-plate: Width 180mm, height 150mm, depth 240mm

- : 5 legs with 60 cm wide base. Ensures stability.
- : 2 wheel brakes. Holds the stand securely in position.

Wheeled stand – without base-plate	Y-096.50.001
Wheeled stand – with base-plate	Y-096.50.002