

150W COLD LIGHT SOURCE FIBROLUX 150

OPTIMUM ILLUMINATION FOR THE MEDICAL FIELD

- Double lamp
- Electronic control
- High performance



The Fibrolux 150 halogen cold light source is a unit of low voltage, especially suitable for use with a fiber optic cable. The light source produces an intense cold light, applicable, for example, to the following fields: medical endoscopy, microscopy and stereomicroscopy, and photography and illumination of deep cavities.

150W COLD LIGHT SOURCE **FIBROLUX 150**



QUICK LAMP REPLACEMENT



HALOGEN LAMPS



EASY TO USE CONTROL PANEL

- Light power: 150W.
- Excellent brightness, with light intensity adjustment.
- Silent cooling system.
- Easy and quick lamp replacement.
- Strong unit of simple operation.
- Dimensions: 150 x 120 x 280 mm.
- Weight: 4.9 kg.



Specifications are subject to change without notice

