

**F5100
Endo**



HIGH PERFORMANCE LED LIGHT SOURCE FOR ENDOSCOPY



▼ CUSTOMER BENEFITS

- Highest luminous efficiency
- Integrated strobe light
- Individual configuration
- Best functionality

HIGH PERFORMANCE LED LIGHT SOURCE F5100ENDO

The **F5100Endo** is the latest fibre-optic light source developed by the Austrian illumination expert **PHOTONIC**. The high-performance light source was specifically designed for endoscopic procedures in industrial environments. Due to unsurpassed light intensity and comprehensive **PHOTONIC** accessories the light source is a valuable addition to our product range for our customers.

Through various possibilities to individualize the menu the **F5100Endo** adapts to every user individually. Especially notable is the strobe light function which makes the light source unique in the market.

BENEFITS FOR THE USER AT A GLANCE:

- ▼ 1000 Lumen light output at the light guide
- ▼ Various accessories for ideal usage
- ▼ Light guide coupling optimized for 5mm active diameter
- ▼ Continuous dimming from 1 – 100% (flicker-free)
- ▼ Minimum sound emission due to smart fan regulation
- ▼ Controllable via USB and foot switch
- ▼ High-contrast OLED Display (dimmmable)
- ▼ Robust housing for solid stand



About PHOTONIC:

PHOTONIC – a company of the **WILD** Group – is the illumination specialist for optomechatronic products and offers solutions for industrial, medical and life science applications as well as security technology. The company history dates back to the emergence of the optical industry. With the gathered experience we design and produce universal lighting modules, entire light sources, surgical lights and safety-related products of international top class. **PHOTONIC** stands for functional, economically superior products and invests constantly above average into the development of new products for various applications. This is one of many reasons why the company is among the leading providers worldwide in regard to fibre optics. With **PHOTONIC** as your partner we will find the best solution for your illumination challenge.