

**HPRL**



## HIGH POWER RINGLIGHT FOR MICROSCOPY



### ▼ CUSTOMER BENEFITS

- Ergonomic operation
- Intuitive control
- Individual configuration
- Homogenous illumination
- High quality white light
- Highest brightness

# HIGH POWER RINGLIGHT

The **High Power Ringlight** – designed and produced by the Austrian illumination expert **PHOTONIC** – is the ideal lighting system for stereomicroscopic applications in industry and life science. The integrated control system enables intuitive handling, therefore the ringlight integrates seamlessly into the workflow of a microscope.

State-of-the-art LED technology, in combination with a multi-purpose lense generates unsurpassed brightness with homogenous illumination and enables variable working distances to perfectly meet the user's requirements.

## BENEFITS FOR THE USER AT A GLANCE:

- ▼ Fully integrated control – no controller box required
- ▼ Adjustable working distances
- ▼ Autorotation with variable speed
- ▼ Remote control via USB, Bluetooth or footswitch (optional)
- ▼ Reproducible settings and comprehensive functions
- ▼ High-quality scratch-resistant coating
- ▼ Continuous dimming
- ▼ Individual segment control



## 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.