

Light is vision.

LED 4-Segment Ringlight, Focusable

The new Volpi High-power LED 4-Segment Ringlight enhances the contrast through 4 individually selectable LED-segments and performs a homogenous, shadow free, high intense, incident light. The unique focusing lens enables the selection of different working distances from 25mm up to 150mm which allows an optimal examination of small or large objects. The High-power LEDs guarantiee an extremely high lifetime of more than 10'000 hours and illuminate with a color temperature of 6'500 K.

- High Intensity
- Extremely Long LED Service Life
- Control Unit: 4 Segments, 6 Brightness Levels
- Easy Handling
- Compact Design
- No Fan Noise





Technical Specifications (Subject to change)

12 White high-power LEDs 2 Watt

Color temperature 6500K

LED life min. 10.000 hours at 100% Intensity

Focusing lens

Working distance 25-150mm

Mounting diameter 66mm

Consumption max. 20W

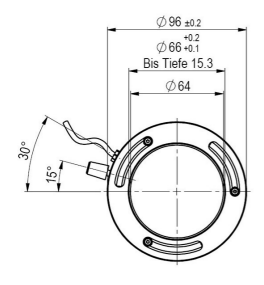
Electronic regulation of light intensity

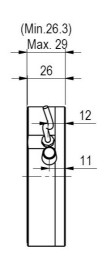
Power supply 100-240 VAC, 50/60Hz

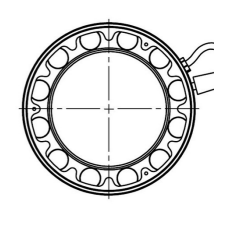


Light is vision.

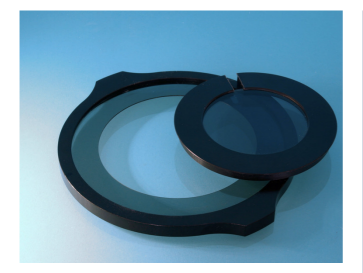
Dimensions







Optional Accessories



Polarizer Filter Set



Ringlight Adapter

Ordering Information (from December 2008)

SMD LED 4-Segment Ringlight, Power supply unit 100-240 VAC, 50-60Hz Polarizer filter set to SMD LED Ringlight

Ringlight adapters for all main brands of stereo-microscopes available

Art.Nr. 16483.000 Art.Nr. 16483.100