

## LED3 SC – LED OR Lamp

The LED3 SC\* is designed for diagnosis and operations. The electronic brightness control is carried out on the lamp body and the focusing is simply done via a sterilisable handle.

The compact LED3 SC contains 28 powerful LED modules. All modules provide a combined light intensity of 160,000 Lux.

- Central illuminance (at 1 m distance)
- Colour rendering index R<sub>a</sub> at 4500 Kelvin (CRI)
- Focusable illuminated field size (at 1 m distance)
- Electronic brightness control
- Temperature increase in the head area
- Loww power consumption (total) / Number of LEDs
- High service life of lamp
- Working range
- Height adjustment (at Portegra2 spring arm)
- Light head weight LED3 SC
- Protection class
- Medical Product (EU) 2017/745, Usage in accordance with DIN VDE 0100-710 / Approval

160,000 lx

96 160 - 230 mm / 6.3 - 9.1 in 50 - 100 % (incl. 5% endoscopy light function) 0.5 K 30 VA / 28 LED (mains voltage 100 - 240 VAC, 50 - 60 Hz) ≥ 60,000 h 60 - 150 cm / 23.6 - 59.0 in 117 cm / 46.0 in 15.2 kg / 33.5 lbs IP42 in accordance with MDR Regulation / CE, NRTL **MAVIG GmbH** X-Ray Protection and Medical Suspension Systems

Stahlgruberring 5 81829 Munich Germany

PO Box 82 03 62 81803 Munich Germany

Phone +49 (0) 89 / 420 96 - 0 Fax +49 (0) 89 / 420 96 - 200 e-Mail info@mavig.com

\*SC Single-Colour: Colour temperature (Kelvin) 4500