







Models:

LE5217100

YLED-1F, focusable LED lamp with sterilisable handle, integrated power supply and Acrobat® Swing mobile system (EU), including Acrobat® Swing spring arm **LE5217100-US** comparable with LE5217100, but US version with NEMA 5-15 US plug (hospital grade UL 817)

(depth: 315 (12.4"))

Made in Germany

C€, UL

YLED-1F - LED Lamp with Acrobat® Swing Mobile System

The YLED-1F covers a wide range of applications, from diagnostic to medical examination procedures. It is intuitively controlled by means of the side-mounted control panel and the sterilisable handle.

- Central light intensity (at 1 m / 39.4" distance) / Colour temperature: 70,000 lx / 4100 \pm 200 K
- Colour rendering index R_a at 4100 Kelvin (CRI): 95
- Focusable light field size (at 1 m / 39.4" distance): **140 250 mm / 5.5 9.8"**

(with CEE 7/VII EU plug)

- Electronic brightness control: 50 100 % (incl. endoscopy light function)
- Sterilisable handle
- Temperature increase in head area: 0.5 K
- Power consumption (total): 24 VA, at mains voltage 100 240 VAC, 50 60 Hz
- Long lifetime of LEDs: ≥ 60.000 h
- Working area: 70 140 cm / 27.6 55.1" Height adjustment (on Acrobat Swing spring arm) aprox. 123 cm / 48.4"
- Housing colour / Weight YLED-1F: RAL 9002 / 2.4 kg
- Hazardous substances (EU Directive 2011/65/EU) RoHS compliant
- Housing Protected against splashed water IP44 / Fire protection class V0
- Medical Products Directive 93/42/EEC / Use according to DIN VDE 0100-710 / Approvals: CE, UL
- Cable Connection: Cable length 3 m / 118"





MAVIG GmbH

X-Ray Protection and Medical Suspension Systems

Stahlgruberring 5 81829 Munich Germany

PO Box 82 03 62 81803 Munich Germany

+49 (0) 89 / 420 96 - 0 +49 (0) 89 / 420 96 - 200 Fax

info@mavig.com