

LED130F



- Superior Colour Rendition
- Facetted Multi-Lens System
- Long Lifespan/Low Power Consumption
- Cool Light - Colour Temperature 4300 K

Series: **LED130F**
Article Codes: **LE70043** for Portegra2 Systems
LE70043FA for Hybrid Central Axis Systems

MAVIG



CE, NRTL
Made in Germany

Compact Examination Lamp – LED130F

The latest LED technology and the lamp's innovative features will definitely facilitate your daily working needs. A small and compact examination LED lamp for diagnosis and minor surgery. Electronic brightness control on the lamp head and focusing ability with the sterilizable handle.

Technical Specifications	LED 130 F
Light intensity at 1 meter distance (lux)	60,000
Colour rendering index R(a) at 4500 Kelvin	95
Focusable light field size (in mm)	140 - 250
Colour temperature (Kelvin)	4300
Electronic light intensity control (Dimming)	50 % - 100 %
Power consumption	28 VA
Number of LED's	19
Lifespan of the LED's	> 40,000 h
Working distance (in cm)	70 - 140
Height adjustment (in cm)	117
Diameter of lamp head (in cm)	33

MAVIG GmbH
X-Ray Protection
& System Solutions

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

www.mavig.com