

LED130F



- Superior Colour Rendition
- Facetted Multi-Lens System
- Long Lifespan/Low Power Consumption
- Cool Light - Colour Temperature 4500 K

Series: LED130F
Article Codes: LE70043 for Portegra2 Systems
LE-Z-70043 for Central Axis Systems

MAVIG



CE, NRTL
Made in Germany

Compact Examination Lamp – LED130F

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

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)	4500
Electronic light intensity control (Dimming)	50% - 100%
Power consumption	20 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

P.O. Box 82 03 62
81803 Munich
Germany

Phone: 089 / 420 96 – 0
Fax: 089 / 420 96 – 200
e-Mail: info@mavig.com

www.mavig.com