

Free 360° Rotation

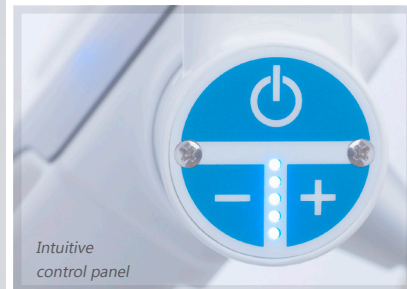
at the connection to the Portegra2 ceiling system

Faceted Lenses

for uniform light distribution

Sterilisable Handle

for convenient positioning and focusing



Intuitive control panel

Models:
LE70041
LE90041

LED120F, focusable LED lamp with sterilisable handle and compatible Portegra2 suspension arm (LE70U510): extension arm 750 mm, external power supply comparable to LE7017100, but suspension arm (LE90U510): extension arm 950 mm

Made in Germany

CE, NRTL

LED120F – LED Examination Lamp

The latest LED technology and the lamp's innovative features will definitely facilitate your daily working needs.

The LED120F is designed as a small and compact examination LED lamp for diagnosis and minor surgery. Electronic brightness control is adjusted at the lamp head and the focusing ability with a sterilisable handle.

Technical Specifications	LED120F
Light intensity (at 1 m distance)	50,000 lx
Colour rendering index (CRI) at 4500 K	$R_a \geq 95$
Focusable light field size (at 1 m distance)	150 - 200 mm
Colour temperature	4500 K
Electronic light intensity control (dimming)	50 % - 100 %
Power consumption	18 VA
Number of LED's	12
Lifespan of the LED's	$\geq 50,000$ h
Working distance	70 - 140 cm
Height adjustment (on Portegra2 spring arm)	117 cm
Diameter of lamp head	29 cm

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