

MIMLED 1000

Compact LED Surgery lamp.

HIGH EFFICIENCY

MIMLED 1000

100.000 lux at 1 meter

HOMOGENEOUS ILLUMINATION

Each LED module illuminates the surgical field independently. The result is a shadow-free and homogenous light field over a large depth of illumination even when operating directly under the luminaire.

LIGHT CONTROL WITH ENDO MODE

While most compact medical luminaires cannot be operated at reduced brightness, the MIMLED offers a wide range of brightness options down to only 10.000 lux.

COLOR RENDITION / TEMPERATURE

The lights provide a high color rendering index (CRI) of over 95 for optimal tissue contrast. Especially red color tones are reproduced with hightest fidelity ($R_{o} > 90$) and enhance the visualization of the surgical field. The MIMLED have a fixed color temperature of 4.000 K.

DESIGN & HANDLING

The compact and rounded shape of the luminaire reduces drag in OR with laminar flow systems and keeps the operating field sterile. Separate light controls for sterile and non-sterile users ensures intuitive and safe handling. Turn on the light and control the brightness by simply turning the blue sterile handle.

AVAILABLE IN 3 OPTIONS

- Trolley Stand.
- Wall version.
- Ceiling version (up to 3.40 meter height).



Adjustable light intensity integrated in the grip



MIMLED 1000

Technical Details	
Illumination at 100 cm	10.000 to 100.000 lux in ten steps
Number of LEDs	15 LEDs
Useful life	≥ 50.000 hours
Total irradiance	390 W/m ²
Power consumption	33 W
Color temperature	4.000 °K
Light field diameter at 1 meter	210 mm
Light field diameter D50/10	140 mm / 210 mm
Color rendering	$\geq 95\%~R_{_a}~/\geq 90\%~R_{_9}$
Power supply	100/240 V - 50/60 Hz





WALL version REF. ML1000W



 CEILING version

 REF.
 ML1000C 200

 ML1000C 400
 ML1000C 600

 ML1000C 800
 ML1000C 1000



REF. ML1000FL