

# MIMLED

Surgery lamp with maximum illuminance 60.000 or 100.000 lux with a light field diameter of 195 millimeters. Brightness control on the control panel of the light head as well as intensity control via grip possible for optimized team work. Low-glare illumination of the examination or treatment areas with neutral white light and a high colour rendering index for excellent tissue distinction. High energy efficiency and thus greatest possible economy due to a lower power consumption.

MIMLED in three variations: trolley stand, ceiling model and wall model.



## MIMLED 1000

Technical Details	
Lux at 1 meter	100.000 lux
Lamp lifetime	50.000 hours
Colour temperature	4.500 °K
Colour rendering	≥ 94%
Light field diameter	195 mm
Power supply	100/230 V - 50/60 Hz
Consumption	30 W





## MIMLED 600

### Technical Details

Lux at 1 meter	60.000 lux
Lamp lifetime	50.000 hours
Colour temperature	4.500 °K
Colour rendering	≥ 94%
Light field diameter	195 mm
Power supply	100/230 V - 50/60 Hz
Consumption	18 W



**Ceiling version**  
Cod. ML1000C  
ML600C



**Wall version**  
Cod. ML1000W  
ML600W



**Trolley Stand version**  
Cod. ML1000FL  
ML600FL

