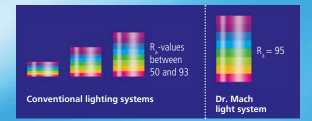
Dr. Mach LED-technology













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Superiour colour rendition

With outstanding colour rendering indexes $R_a = 95$ the surgeon recognizes clearly the tiniest nuances of colour in tissue.

The colour spectrum of the wound is rendered naturally with rich contrast. The OT-light clearly provides welcome relief for your eyes.

Facetted multi-lens system

A multitude of computer-calculated facetted lenses guarantees homogeneity and lowest shadiness in the light field. Separately arranged optical systems, each with one LED module, generate their own light field, which increases the contrast effect of the OR light. Light intensities of **7**0.000 Lux can be attained vithout difficulty.

Key pad on the lamp housing

- The following light functions can be adjusted electronically, such as:
- Switching ON and OFF
- Electronic light intensity control

Handling

During development high attention was paid to easy handling and high ease of maintenance. Furthermore the flow-enhancing ring form and the minimal surface avoid any heat increase in the surgeon's head area and create a perfect laminar flow performance. The light can be positioned exactly to the wound field with the handle.

Focusing (optional)

The light field can be focused by turning the handle (pictured sterilisable handle available as an option against surcharge). The focussable light beam allows a punctual illumination of deepest wound channels with light intensity and a exact matching of the light field diameter with the size of the wound field.

Long life-span/low power consumption

The life-span of more than 40.000 operating hours reduces the costs for exchanging and replacing the illuminants considerably, compared with the conventional halogen technology used with former OT-lights. By implementation of the LED technology the power consumption could be reduced partially with more than 50%.

Cool light

The LED technology is much more effective than conventional light sources such as halogen bulbs. The heat radiation is reduced to a minimum without using any expensive filter technique. The temperature increase in the surgeon's head area is almost nonexistent.





Mach LED 130

Compact examination light with LED-technology

Dr. Mach GmbH & Co. KG

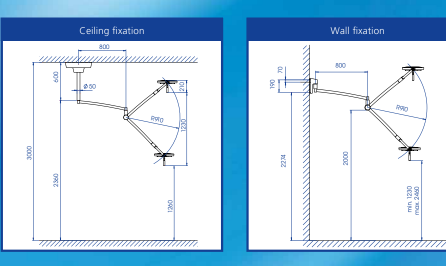
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LED EXAMINATION LIGHTS

Mach LED 130 examination lights

Mach LED 130 with ceiling fixation

Mach LED 130 with wall fixation



Mach LED 130 60.000 Lux

Mach LED 130 F 70.000 Lux

Compact examination light with LED-technology for diagnosys and prophylaxis

110.730



Technical data Mach LED 130 light system	Mach LED 130 F ⁽¹⁾	Mach LED 130 ⁽²⁾
Light intensity in Lux at 1 meter distance	70.000	60.000
Colour rendering index R _a ⁽³⁾ at 4300 Kelvin	95	95
Focussable light field size (in cm)	14 - 25	17
Colour temperature (Kelvin)	4300	4300
Electronic light intensity control at the lamphead	50 - 100%	50 - 100%
Temperature increase in head area	0,5 °C	0,5 °C
Total power consumption	28 W	28 W
Number of LEDs	19	19
Life-span of the LEDs	> 40.000 h	> 40.000 h
Working distance (in cm)	70 - 140	70 - 140
Lamphead diameter (in cm)	33	33
Height adjustment (in cm)	123	123

(1) F-models with focussing (2) models with fixed focus (3) R_a is an average of R₁ = burnt pink, R₂ = mustard yellow, R₃ = yellow green, R₄ = light green, R₅ = turquoise blue, R₆ = skyviolet, R₇ = violet, R₈ = lilac. Maximum value = 100.

Mobile light with five castors

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