Advantages of the Mach LED 150



Conventional light systems







Focussing (optional)

The light field can be focused by turning the handle. The focussable light beam allows a punctual illumination of deepest wound channels with light intensity and an exact matching of the light field diameter with the size of the wound field.



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.

Flow properties

new LED OT-lights in laminar-flow ceiling systems.

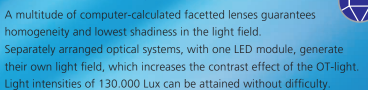
Light quality and optics

Superiour colour rendition



With colour rendering indexes R₂ above 95 and R₂ (red) above 90 the surgeon recognizes clearly the tiniest nuances of colour in tissue. The colour rendering index is R₃≥95. For recognizing the exact colour spectrum of the wound the exact rendition of the red colour range is essential. $R_q(red) \ge 90$ means for the surgeon a visibly better recognition of details. 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





Additional comfort

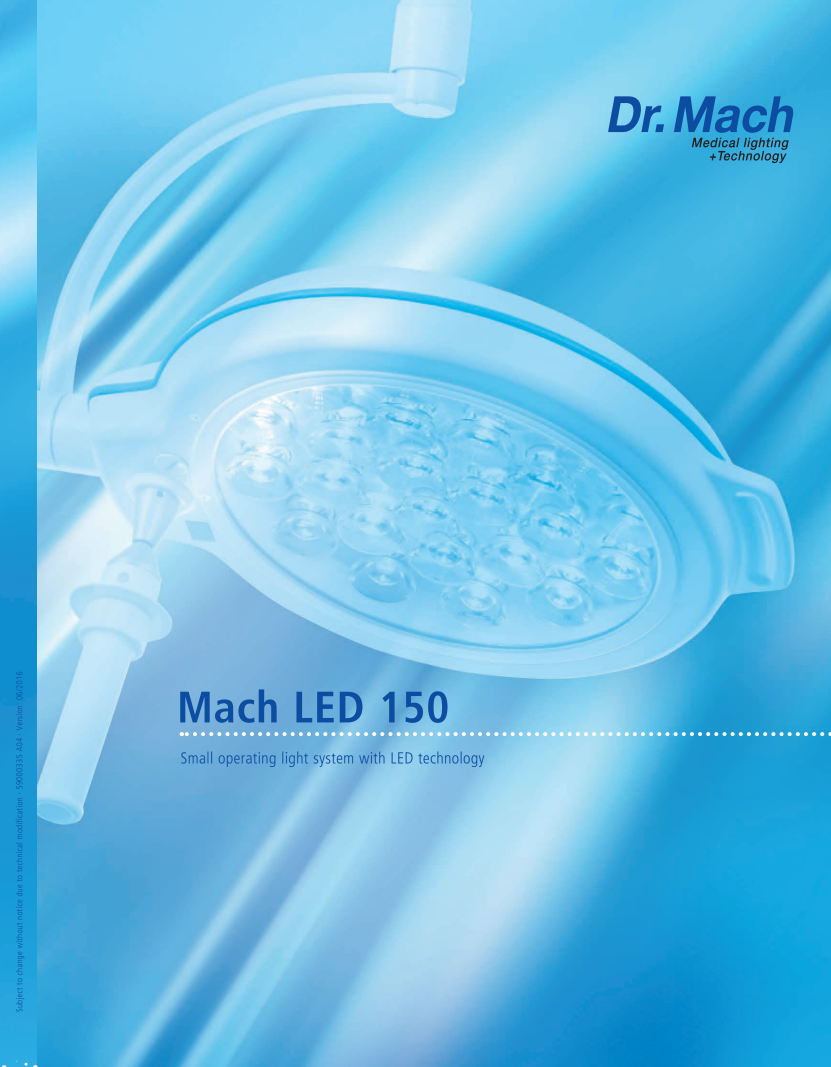


Cool light

During development high attention was paid to the performance of the

Dr. Mach GmbH & Co. KG

Flossmannstraße 28 · D-85560 Ebersberg Phone: +49 (0) 8092 / 2093-0 · Fax: +49 (0) 8092 / 2093-50 www.dr-mach.de · e-mail: info@dr-mach.de





with the optional advantage

of focussing



Mach LED 150 with ceiling fixation



Mach LED 150 with wall fixation



Mach LED 150 mobile with four castors

Mach LED 150

Superior colour rendition



Facetted multi-lens system



Cool light



Optimum flow properties

Easy maintenance

Mach LED 150 FP / LED 150 F

Additionally to the advantages of the Mach LED 150:

Focussing

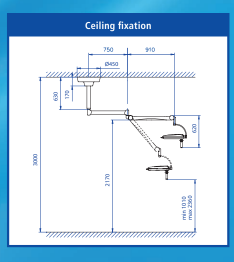


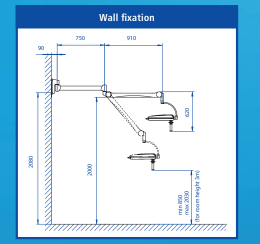
Handling

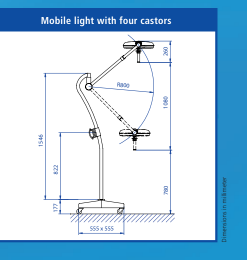
2 functions via touch panel:

- on/off
- light intensity control









| Technical Data ⁽¹⁾ Mach LED 150 light system ⁽²⁾ | Mach LED 150 FP ⁽³⁾ | Mach LED 150 F ⁽³⁾ | Mach LED 150 ⁽⁴⁾ |
|---------------------------------------------------------------------------|--------------------------------|-------------------------------|-----------------------------|
| Light intensity in Lux at 1 meter distance | 130.000 | 100.000 | 100.000 |
| Colour temperature (Kelvin) | 4300 | 4300 | 4300 |
| Colour rendering index R _a ⁽⁵⁾ | 95 | 95 | 95 |
| Focussable light field size (in cm) | 14 – 22 | 16 – 25 | 19 (fixed focus) |
| Working distance (in cm) | 70 – 140 | 70 – 140 | 70 – 140 |
| Diameter of light head (in cm) | 38 | 38 | 38 |
| Temperature increase in the head area | 0,5 °C | 0,5 °C | 0,5 °C |
| Electronic light intensity control at the lamphead | standard | standard | standard |
| Light source LED | 26 | 26 | 26 |
| Life-span of the LEDs | > 50.000 h | > 50.000 h | > 50.000 h |
| Total power consumption | 35 W | 35 W | 35 W |

- (1) Further technical details in the data sheet of the lamp, available upon request
 (2) external power supply
 (3) F-models with focussing
 (4) models with fixed focus
 (5) 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.