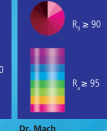
# Advantages of the Mach LED 150



Conventional light systems







The light field can be focused by turning the handle. The focussable light beam allows a punctual illumination of deepest

## Additional comfort



The LED technology is much more effective than conventional light sources

#### Flow properties

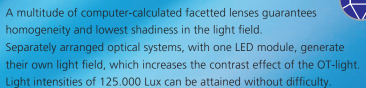
During development high attention was paid to the performance of the new LED OT-lights in laminar-flow ceiling systems.

# Light quality and optics



With colour rendering indexes R<sub>2</sub> above 95 and R<sub>2</sub> (red) above 90 the surgeon recognizes clearly the tiniest nuances of colour in tissue. The colour rendering index is R<sub>3</sub>≥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**







wound channels with light intensity and an exact matching of the light field diameter with the size of the wound field.

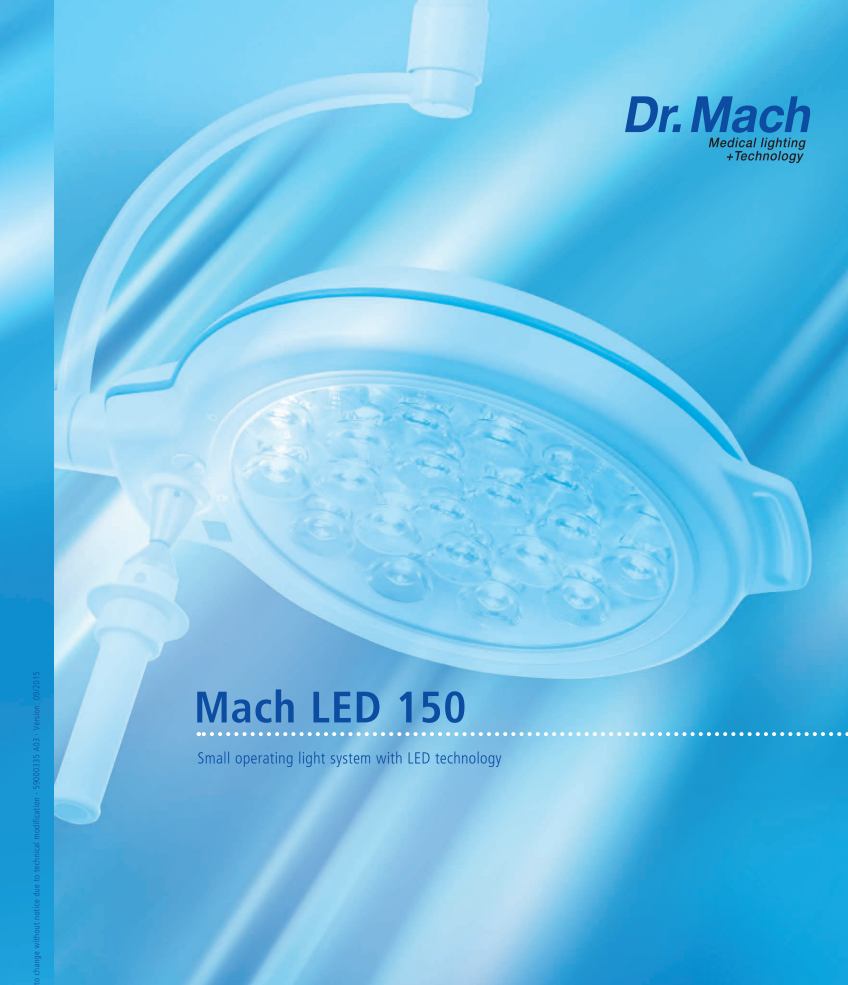
### Cool light

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.



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

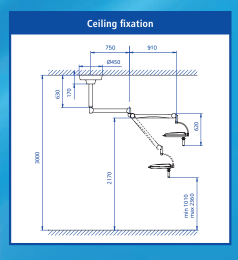


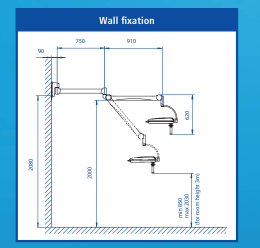
# Handling

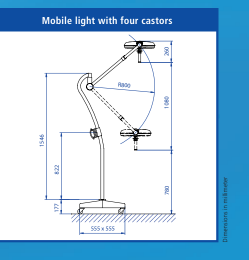
2 functions via touch panel:

- on/off
- light intensity control









Technical Data <sup>(1)</sup> Mach LED 150 light system <sup>(2)</sup>	Mach LED 150 FP <sup>(3)</sup>	Mach LED 150 F <sup>(3)</sup>	Mach LED 150 <sup>(4)</sup>
Light intensity in Lux at 1 meter distance	125.000	100.000	100.000
Colour temperature (Kelvin)	4300	4300	4300
Colour rendering index R <sub>a</sub> <sup>(5)</sup>	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	> 40.000 h	> 40.000 h	> 40.000 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<sub>a</sub> is an average of R<sub>1</sub> = burnt pink, R<sub>2</sub> = mustard yellow, R<sub>3</sub> = yellow green, R<sub>4</sub> = light green, R<sub>5</sub> = turquoise blue, R<sub>6</sub> = skyviolet, R<sub>7</sub> = violet, R<sub>8</sub> = lilac. Maximum value = 100.