Dr. Mach sets standards in the medical illumination technology for decades.

The new OT-light generation with LED technology supports your professionalism by innovative technology and design.

The advantages of the LED technology: adjustable light colour (MC models and Smart models only), a life-span of minimum 50,000 hours and an almost nonexistent heat development in the surgeon's head area and in the wound field.

The advantages already provided by Dr. Mach's light technology with halogen and gas discharge lamps have been maintained: natural colour reproduction, exact illumination of the wound field and easy positioning of the light head.

New highlights in the OT

Your Dr. Mach Team

Dr. Mach LED technology:
Lighting technology - special features of the MC models and Smart models ...................................... 4
Common characteristics of the MC models, Smart models and SC models ........................................ 5 – 7

OT-lights combinations:
Mach LED 5 / Mach LED 3 with integrated video system and monitor ....................................... 8 – 9
Mach LED 2 / Mach LED 3 with camera ...................... 10 – 11
Mach LED 5 / Mach LED 3 with standard axis ........... 12 – 13

OT-lights combinations for low room heights:
Mach LED 5 / Mach LED 3 with camera ...................... 14
Mach LED 3 / Tandem monitor tray ......................... 14

Mobile lights:
Mach LED 3 with integrated power supply ............... 15
Mach LED 2 with emergency power unit ............... 15

Technical data .................................................. 16 – 17

Integrated video system:
HD camera / SD camera ................................... 18 – 19
Dr. Mach LED technology

Dr. Mach provides two different LED technologies for its OT-lights:

1. MC models and Smart models

are equipped with Multi-Colour-chips. The use of different-coloured LED-chips allows the surgeon to change the colour temperature of the OT-light depending on the preference for a more cold-white light (colour temperatures ≥ 4500 K) or for a warm-white OT-light (colour temperatures ≥ 4250 K). The surgeon can set the colour temperature according to the tissue structure, the surgical application and individual colour sensitivity. This way we avoid tiredness during work, for instance, dazzling effects can be avoided after longer interventions by using a warmed light. On the other hand it is possible to increase the contrast by using higher colour temperatures, which supports the surgeon’s power of concentration.

2. SC models

are equipped with Single-Colour-chips. Changing the colour temperature is not possible in this case. Of course all the other advantages of the LED technology are also implemented here.

Lighting technology - special features of the MC models and Smart models

Colour composition inside the light head

Dr. Mach already merges the different coloured LEDs by a computer-calculated optical system with light guide and facetted lenses.

This means: The composed light leaves the optical system as white light and is dispersed over the wound field homogeneously.

Colour shadows in the light beam of the OR light caused by the surgeon’s head, shoulder or hands are avoided by the colour composition in the optical system.

Changing the light colour

The use of different coloured LEDs makes it possible for the first time in surgery to change the light colours depending on the application.

The surgeon has the possibility to choose the optimum OR light according to the tissue type and the wound field texture.

The chips of the MC models are equipped with four variegated LEDs (red, green, warm-white and cold-white). The chips of the Smart models are equipped with two variegated LEDs (warm-white and cold-white).

The pictures on the right show the LED-Chip and the light guide of a MC-model.

Five different colour temperature values can be set: 3750, 4000, 4250, 4500 and 4750 Kelvin. * The setting can be done either at the key pad on the lamp housing or by a turn of the ring at the sterilisable handle.

* The LED-OT-lights can be equipped optionally with different colour temperature ranges, e.g. from 3500 K to 5000 K.

Common characteristics of the MC models, Smart models and SC models

Facetted multi-lens system

Separately arranged optical systems, each with four LED modules (Multi-Colour models), each with two LED modules (Smart models) or each with one LED module (Single-Colour models), generate their own light field, which increases the contrast effect of the OR light. Light intensities of 160,000 Lux can be attained without difficulty.

Superiour colour rendition

With colour rendering indexes Ra above 96 and R9 (red) above 90 the surgeon recognizes clearly the finest nuances of colour in tissue. The colour rendering index for SC models is Ra ≥ 96. For recognizing the exact colour spectrum of the wound the exact rendition of the red colour range is essential. R9 (red) ≥ 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.

Illumination in depth

You have the possibility to increase the light intensity of the central segment of the OT-light. This enables an optimum illumination of the wound field according to its texture and the shadowing effects.

A high and adequate light intensity is very important especially in cases of narrow and deep wound channels.
Integrated OT-laser pointer (optional)
The built-in laser pointer always indicates the middle of the light field and helps the surgeon to find the optimal position of the OT-light to the wound field.

The laser pointer can be activated either at the key pad on the lamp housing or by a turn of the ring at the sterilisable handle.

After a short time the laser pointer turns off automatically.

Key pad on the lamp housing
Several light functions can be adjusted electronically, such as:
• Switching ON and OFF
• Illumination in depth
• Laser pointer
• Electronic light intensity control
• Endo-Light
• Changing the colour temperature: 3750, 4000, 4250, 4500, 4750 K (MC models and Smart models only)

Flow properties
During development high attention was paid to the performance of the new LED OR lights in laminar-flow ceiling systems. The flow-enhancing ring form of all light heads (open ring form for the Mach LED 5 models) and the minimal surface avoid any heat increase in the surgeon’s head area and create a perfect laminar flow performance, being a basic hygienic requirement in surgery.

Hygiene
The disk sealings of the light outlets and the circumferential sealing cord avoid infiltrations of dust, dirt and liquids inside the lamp head.

Wall panel
The OT-light can be operated at the wall panel (optional equipment against surcharge). Operating the lights can be done either tethered or wireless. Setting of the light functions is done at the wall panel or at the light head.

Several light functions can be adjusted electronically, such as:
• Switching ON and OFF
• Illumination in depth
• Electronic light intensity control
• Endo-Light
• Changing the colour temperature (MC models and Smart models only)

Handle
Merging of light fields is done by turning the sterilisable handle. The ring at the top of the handle allows the surgeon to set the most important light functions in the sterile area.

The light functions mentioned below can be set at the ring of sterilisable handle:
• Laser pointer
• Changing the colour temperature (MC models and Smart models only)
• Illumination in depth
• Electronic light intensity control

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.

Long life-span/low power consumption
The life-span of more than 50,000 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%.
OT-lights combination:
Mach LED 5 / Mach LED 3 with integrated video system and monitor

Mach LED 5
160,000 Lux

Mach LED 3 with camera
140,000 Lux
OT-lights combination:
Mach LED 2 / Mach LED 3 with camera

Mach LED 2
115,000 Lux

Mach LED 3 with Kamera
140,000 Lux

OT-lights combination
with fully cardanic suspension for room heights above 2.80 m
OT-lights combination:
Mach LED 5 / Mach LED 3 with standard axis

Mach LED 5
160,000 Lux

Mach LED 3 with camera
140,000 Lux

OT-lights combination
with fully cardanic suspension for room heights above 2,80 m
OT-lights combinations
for low room heights

Mach LED 3 with camera
140,000 Lux

Mach LED 5 / Mach LED 3 with camera
OT-lights combination with special ceiling arms for
low room heights below 2.80 m

Mach LED 3
140,000 Lux

Mach LED 3 / Tandem monitor tray
OT-lights combination with special ceiling arms for
low room heights below 2.80 m

Mobile lights
(optionally with integrated video system)

Mach LED 3
140,000 Lux

Mobile light
with integrated power supply

Mach LED 3
140,000 Lux

Mobile light
with integrated emergency power unit
operating time 3 hours

Mach LED 2
115,000 Lux

Mobile light
with integrated emergency power unit
operating time 3 hours
Technical Data / Dimensions

Technical Data

### LED 2 Mobile light
- **Light intensity in Lux at 1 meter distance**: 805, 1430, 1660, 1830
- **Colour temperature (Kelvin)**: 3750, 4000, 4050, 4500, 4750
- **Colour rendering index Ra**: 95
- **Focussable light field size (in cm)**: 20 – 32
- **Working distance (in cm)**: 80 – 150
- **Diameter of light head (in cm)**: 72
- **Temperature increase in the head area**: 0.5°C
- **Electronic light intensity control**: standard
- **Life-span of the LEDs**: > 50.000 h
- **Total power consumption**: 80 W

### LED 3 / LED 2 heavy central axis
- **Light intensity in Lux at 1 meter distance**: 810
- **Colour temperature (Kelvin)**: 3750, 4000, 4050, 4500, 4750
- **Colour rendering index Ra**: 95
- **Focussable light field size (in cm)**: 20 – 32
- **Working distance (in cm)**: 60 – 150
- **Diameter of light head (in cm)**: 72
- **Temperature increase in the head area**: 0.5°C
- **Electronic light intensity control**: standard
- **Light source LED**: 180
- **Life-span of the LEDs**: > 50.000 h
- **Total power consumption**: 180 W

### LED 5 / LED 3 standard axis
- **Light intensity in Lux at 1 meter distance**: 850
- **Colour temperature (Kelvin)**: 3750, 4000, 4050, 4500, 4750
- **Colour rendering index Ra**: 95
- **Focussable light field size (in cm)**: 20 – 32
- **Working distance (in cm)**: 60 – 150
- **Diameter of light head (in cm)**: 72
- **Temperature increase in the head area**: 0.5°C
- **Electronic light intensity control**: standard
- **Light source LED**: 180
- **Life-span of the LEDs**: > 50.000 h
- **Total power consumption**: 180 W

---

1. Further technical details in the data sheet of the lamp, available upon request.
2. Ra 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.
3. Optionally available with different colour temperature ranges.
4. Optionally available with 160.000 Lux.
5. Optionally available with 130.000 Lux.
Integrated OT video system

HD camera / SD camera

The Dr. Mach HD- and SD-video systems offer highest picture quality with a maximum movability of the light.

Advantages of the new Dr. Mach video system

• uniform preparation for HD- and SD-camera
• 360° continuous rotation in all major joints
• easy mounting due to video signal transmission through the supply cables
• camera control with a serial interface or a second control unit
• easy fixation of the camera in another OT
• streaming, conversion or storage solution available on request

HD resolution

With the transmission of high-resolution pictures of the surgeries and the medical interventions we fulfill your visual requirements.

Advantages:

A brilliant picture quality with high depth of field and increased detail reproduction means a better recognition of the details in the woundfield by the surgeon or the physician.

Camera technology

The HD-camera with 30-fold optical zoom and the SD-camera with 36-fold optical zoom are equipped with auto-focus, auto-iris and picture rotation. The cameras are operated with a control unit.

Several camera functions can be adjusted on the control unit, such as:

• Switching ON and OFF
• Switching between 1080i and 720p – Dr. Mach HD-camera only
• Focus (automatic/manual)
• Iris (automatic/manual)
• Zoom
• Picture rotation
• Frozen image

Technical data

The HD-SDI signal is transmitted through sliding contacts. This enables a 360° continuous rotation in all major joints of the OT-light with integrated HD-camera.

<table>
<thead>
<tr>
<th>Technical data</th>
<th>HD</th>
<th>MFB-MO (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Mach camera</td>
<td>High-Definition camera with digital transmission for visual communication</td>
<td>Colour image camera for visual communication (PAL)</td>
</tr>
<tr>
<td>Object system</td>
<td>30-fold optical zoom, 12-fold digital zoom F: 4.5 to 129 mm F1.6 – 4.7 auto-focus</td>
<td>36-fold optical zoom, 12-fold digital zoom F: 3.4 to 122.4 mm F1.6 – 4.5 auto-focus</td>
</tr>
<tr>
<td>Video signal</td>
<td>HD: 1080/50; 720p/50 or 1080/59.94; 720p/59.94</td>
<td>–</td>
</tr>
<tr>
<td>Video Output</td>
<td>HD-component</td>
<td>Y/C</td>
</tr>
<tr>
<td>Image points</td>
<td>approx. 2.000.000 pixels</td>
<td>752 (H) x 582 (V)</td>
</tr>
<tr>
<td>Horizontal resolution</td>
<td>Over 530 lines</td>
<td>–</td>
</tr>
<tr>
<td>Humidity</td>
<td>20 – 80%</td>
<td>20 – 85%</td>
</tr>
<tr>
<td>Dimensions (Ø, length)</td>
<td>80 x 150 mm</td>
<td>80 x 150 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>900 g</td>
<td>900 g</td>
</tr>
<tr>
<td>Interference radiation in acc. with</td>
<td>FCC class A</td>
<td>FCC class A</td>
</tr>
</tbody>
</table>

HD camera / SD camera