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Dr. Mach GmbH & Co. KG



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Advantages

R_g-values between 20 and 70 R_g-values between 50 and 95



Dr. Mach

Superior colour rendition

With a previously unattainable colour rendition $R_a = 96$ and $R_g(red) \ge 90$ you easily see the tiniest nuances of colour in tissue. For recognizing the exact colour spectrum of the wound the exact rendition of the red colour range is essential. $R_g(red) \ge 90$ means for the surgeon a visibly better recognition of details. The colour spectrum of the wound is rendered naturally. The OT-light clearly provides welcome relief for your eyes.

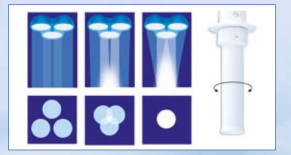


Multi-reflector system

Reflectors arranged in circular position increase as multiple-reflector system the contrast of the light.

Light quality and optics



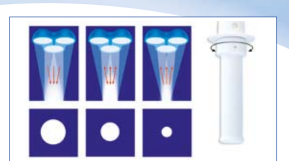


Duo-Focus-Technology:

Merging of the individual luminous fields

By turning of the sterilizable handle the reflectors swivel. The three light fields are joined and overlap to one field with increased light intensity.





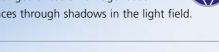
Focussing (optional)

By turning of the adjustment ring at the sterilizable handle the bulbs are moved inside the reflector up and down. The focussable light beam allows a punctual illumination of deepest wound channels with high intensity and an exact matching of the light field diameter with the size of the wound field.

Additional comfort

Multi-facetted reflector system

Over 3000 facettes per reflector guarantee a homogeneous light field and avoid disturbances through shadows in the light field.



Endolight (Mach M5 only)

For certain OT situations (i.e. endoscopy) an additional light integrated in the lamp cover can be switched on to obtain a diffused room lighting.



Cool light

Coated cold light reflectors reduce in connection with dielectrically coated cold light filters the heat radiation to a minimum. The unwanted infrared radiation of the light source is not reflected by the reflectors but released to the upper side (ceiling). The heat increase under the lamphead is avoided. The surgeons head area remains cool.

Flow properties

The form of the housing shows excellent flow properties and produces optimum conditions for laminar flow systems.



Easy maintenance

Without tools and with only a few steps the lamp housings can be opened to have access to all system components. Due to the module technology all components can be easily exchanged. Within 30 seconds you exchange the bulb. The housings are easy to clean.



Housing of die-casted aluminium

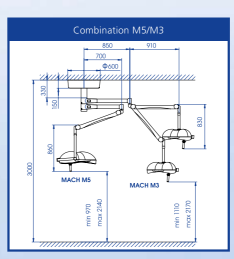
The material guarantees shock resistance and long life. The heat is emitted through the upper housing part to the ceiling, thus negligible heat in the surgeon's head and shoulder area.

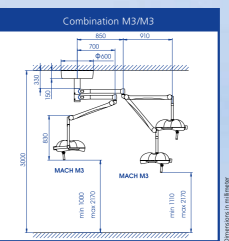






T-light combinations Mach M5/M3







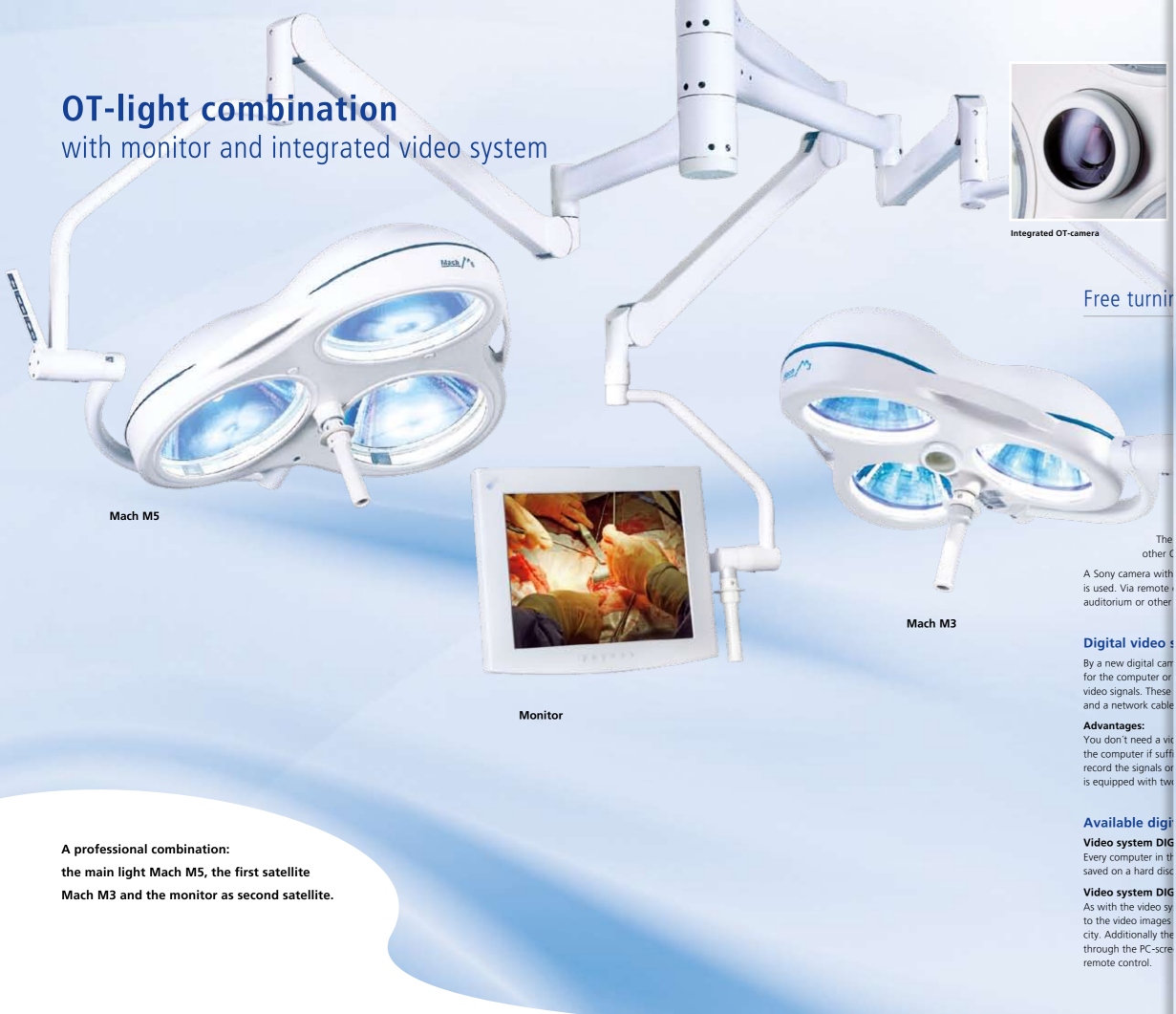
Technical data		
Mach M5 light system(1)	Mach M5 DF ⁽²⁾	Mach M5 F ⁽³⁾
Light intensity Lux at 1 meter distance	160.000	150.000
Colour rendering index R _a ⁴⁰ at 4300 Kelvin	96	96
Colour rendering index R ₉ ^(S) at 4300 Kelvin	≥ 90	≥ 90
Focussable size of the light field (in cm)	15 - 34	17 - 32
Colour temperature (Kelvin)	4300	4300
Electronic light intensity control at the lamp head	surcharge	surcharge
Photometric radiation equivalent	280 lm/W	280 lm/W
Temperature increase in head area	2° C	2° C
Total power consumption	215 W	215 W
Light source IRC 23V / 80W	3	3
Working distance (in cm)	60 - 150	70 - 140
Height adjustment (in cm)	118	118
Lamp head diameter (in cm)	80	80

Technical data Mach M3 light system ⁽¹⁾	Mach M3 DF ⁽²⁾	Mach M3 F ⁽³⁾
Light intensity Lux at 1 meter distance	130.000	100.000
Colour rendering index R _a ⁽⁴⁾ at 4300 Kelvin	96	96
Colour rendering index R ₉ ⁽⁵⁾ at 4300 Kelvin	≥ 90	≥ 90
Focussable size of the light field (in cm)	12 - 30	17 - 28
Colour temperature (Kelvin)	4300	4300
Electronic light intensity control at the lamp head	surcharge	surcharge
Photometric radiation equivalent	280 lm/W	280 lm/W
Temperature increase in head area	2° C	2° C
Total power consumption	150 W	150 W
Light source IRC 22,8V / 50W	3	3
Working distance (in cm)	60 - 150	70 - 140
Height adjustment (in cm)	118	118
Lamp head diameter (in cm)	64	64

COMBINATION VERSIONS COMBINATION VERSIONS

⁽¹⁾ external transformer (2) DF-models with Duo-Focus system: merging of light fields

⁽²⁾ DF-models with Duo-Focus system: merging of light fields and focussing
(3) F-models with merging of light fields
(4) 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.
(5) R₉ is the value for the rendering of the colour red. This is not used in calculating the general colour rendering index R_a. The values for conventional operating lights are between 20 and 70. Maximum value = 100. Values of more than 90 allow the surgeon to recognise details better in the wound area.





- 36-fold optical zoom
- (automatic/manual)
- iris-control (automatic/manual)
- colour-control
- frozen image
- with image rotation



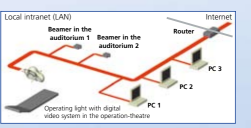
Example for diagnosis with the OT video system

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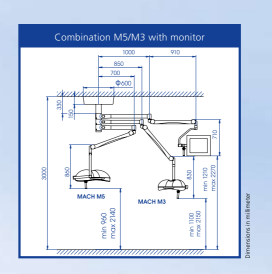
T

P

other C



Digital video system connected to the network







Output for video and control signals

Free turning and swivelling

Integrated video system

The video- and control signals are not transmitted conventionally by separate cables – but via the electric lines and sliding contacts of the

Advantages:

The operating light permits continuous rotary movement. The upgrading with the camera is significantly cheaper and easier. The camera doesn't need readjustment dependig on the distance between lamphead and wound area as it is positioned centrally in the lamphead.

The camera can be removed at any time and installed with other OT-lights with video preparation (option).

A Sony camera with 36-fold optical zoom, autofocus, autoiris and image rotation is used. Via remote control panel it can be controlled at the same time from an auditorium or other rooms.

Digital video system N E W

By a new digital camera remote control you can now receive digital video signals for the computer or network. Analog camera images are converted in MPEG4video signals. These are available through a RJ45 interface at the remote control and a network cable.

Advantages:

You don't need a video card any longer. The images can be directly saved on the computer if sufficient capacity is available. Nevertheless you can further record the signals on video or DVD-recorders. For this the remote control panel is equipped with two S-video (Y/C) connectors.

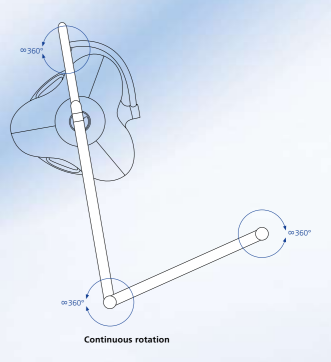
Available digital video systems

Video system DIGITAL ECO

Every computer in the network has access to the video images and they can be saved on a hard disc drive of sufficient capacity.

Video system DIGITAL PC-CONTROL

As with the video system Digital Eco every computer in the network has access to the video images and they can be saved on a hard disc drive of sufficient capacity. Additionally the camera can be controlled by a specially designed software through the PC-screen. This is done by an IP-address designated for the camera remote control.



Technical data				
Dr. Mach camera	MFB-MO ⁽¹⁾	OFB-ST ⁽²⁾		
Colour image camera for visual communication (PAL/NTSC)				
Objectiv systems	N E W 36-fold optical zoom 12-fold digital zoom f = 3.4 to 122.4 mm F1.6-4.5 Auto Focus (integr. focussing system)	72-fold zoom Auto Focus (integr. focussing system)		
Video exit 75 Ohm	VBS: 1.0 Vp-p. Sync. Negative Y/C Output	VS1.0 Vp-p. Sync. Negative C: Burst 0.300 Vp-p VBS: 1.0 Vp-p Composite		
Image points	752 (H) x 582 (V)	752 (H) x 582 (V)		
Horizontal resolution	N E W Over 530 lines	Over 460 lines		
Humidity	20 - 85%	20 - 85%		
Dimesions (Ø, Length)	80 x 150 mm	80 x 150 mm		
Weight	900 g	900 g		
Interference radiation in acc. with	FCC class A	FCC class A		

No additional cables are needed for the camera. By a special electronic design the power supply of the operating light is used for the transmission of the control- and video signals.

Mach M3 and the monitor as second satellite.

⁽¹⁾ with remote control, with image rotation (2) without remote control, without image rotation