

Instructions for use MACH LED 120F / 120





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Dear customer!

Congratulations for acquiring our new light **MACH LED 120F / LED 120**.

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

The advantages of the LED technology: a life-span of minimum 40.000 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 color reproduction, exact illumination of the wound field and easy positioning of the light head.

1. Safety instructions

Pay attention to the instructions for use when handling the lamp.

WARNING:

This device has not been designed for use in potentially explosive areas. According to the Medical Device Regulation the light is classified under class I.

Store the light in its package for at least 24 hours in the respective room before mounting, in order to equal temperature differences.

Please read the instructions for use carefully to make the most of your lighting system and to avoid any damages to the device.

The lights may only be repaired and special assembly work may only be carried out on the reflector or sockets by ourselves or a company that has been expressly authorized by us.

The manufacturer can only be made responsible for the safety of the light if repairs and alterations are carried out by the manufacturer himself or a company that guarantees to observe the safety regulations.

Warning: No modification of the lamp is allowed!

The manufacturer cannot be made liable for personal or material damages if the light is operated inexpediently or incorrectly or used for purposes other than those for which it is intended.

The light is to be dismantled from the spring arm in reverse order to its assembly. This may only be carried out after the spring arm has been secured, since the arm is under spring tension and can bounce up.

Make sure that the light is in perfect working order before every use.

Attention, external power supply!

The light works only with an external power supply.

The external power supply used with the OT-light must be tested and validated according to IEC 60601-1.

Attention!

A main control switch must be installed for turning the system power-off. The switch must meet the requirements of the standard IEC 61058-1 regarding rated voltage peaks of 4kV.

ATTENTION!

During the mounting of the lights the entire system (incl. the ceiling attachment) must be disconnected from mains!

A later dismounting of the lights from the spring arms or dismounting the sliding contacts inside the arms is to be done ONLY AFTER DISCONNECTING THE ENTIRE SYSTEM FROM MAINS.

Otherwise the electronic board will be damaged!

Symbols and notes used in this user manual:



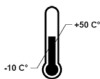
This symbol means possible hazard sources. Please observe also the safety remarks and the hazard specifications mentioned in the mounting instructions and user manuals from Ondal company.



This symbol means possible hazard caused by electric current. Please observe also the safety remarks and the hazard specifications mentioned in the mounting instructions and user manuals from Ondal company.



This symbol refers to important mounting indications, useful information and operation hints.



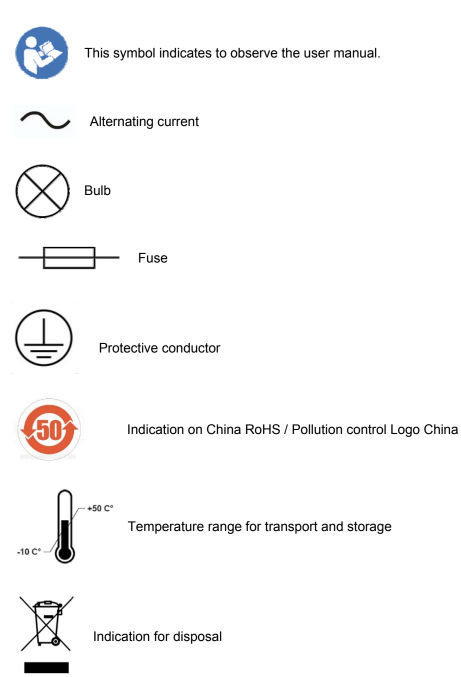
Temperature range for transport and storage



Indication for disposal



Symbols and notes used on the device:



Hazardous Substance Table & Technical Explanation Template

	hazardous substances' name and concentration. 有毒有害物质或元素						
部件名称	Hazardous substances' name						
Component Name	铅	汞	镉	六价铬	多溴联苯	多溴二苯醚	
	(Pb)	(Hg)	(Cd)	(Cr(VI))	(PBB)	(PBDE)	
Mach LED 120F/120	0	0	0	0	0	0	
O: 表示该有毒有害物质在	 该部件所有	均质材料	中的含量均	可在 SJ/T11363		的限量要求以下	
X:表示该有毒有害物质至少				」含量超出SJ/I	「11363-2006 标准	崔规定的限量要求	
 此表所列数据为发 由于缺小经济上或技 				业 医疗设 冬 云 B	田川上一此右责右。	宝物质夹实现设久的	
 由于缺少经济上或技术上合理可行的替代物质或方案,此医疗设备运用以上一些有毒有害物质来实现设备的 预期临床功能,或给人员或环境提供更好的保护效果。 						古初灰木关境反番的	
1呎均吨/个均形,以约							
	ovic or b	azardou	e eubetai	nco contain	od in all of th	o homogonoous	
O: Indicates that this t						e homogeneous	
O: Indicates that this t materials for this part X: Indicates that this t	is below oxic or ha	the limit azardous	requiren s substa	nent in SJ/T nce contain	11363-2006. ed in at least	one of the ho-	
O: Indicates that this t materials for this part X: Indicates that this t mogeneous materials	is below oxic or ha used for	the limit azardous this part	requiren s substa is above	nent in SJ/T nce contain e the limit re	11363-2006. ed in at least equirement in	one of the ho- SJ/T11363-2006	
O: Indicates that this t materials for this part X: Indicates that this t mogeneous materials • Data listed in the • Applications of h	is below oxic or ha used for table rep	the limit azardous this part resents b	requiren s substar is above best inforr	nent in SJ/T nce contain the limit re mation availa	11363-2006. ed in at least equirement in able at the time	one of the ho- SJ/T11363-2006 e of publication	

Mach LED 120F/120

产品中有毒有害物质或元素的名称及含量

59090004

Edition 07

2. Brief description of the light MACH LED 120F / LED 120

Mach LED 120F/120 intended use:

The Mach LED 120F/120 lighting system is designed for illuminating an examination area at the hospital and doctor's practice.

Mach LED 120F/120 indications for use:

The examination light Mach LED 120F/120 is intended to illuminate the examination area and the patient. The examination light Mach LED 120F/120 is intended to illuminate the examination area on the patient's body with a high intensity, shadow-free and "cold" light.

General product description

The Mach LED 120F/120 lighting system is an examination light according to EN 60601-2-41, which is not fail-safe when used as a single light.

The Mach LED 120F/120 lighting system is designed to support therapy and diagnosys.

The light is used in medical rooms (groups 0, 1 and 2 according to DIN VDE 0100-710).

This light system can be added to the ceiling mounted suspension system supporting the horizontal arms and spring arms, as well as a wall light or mobile light.

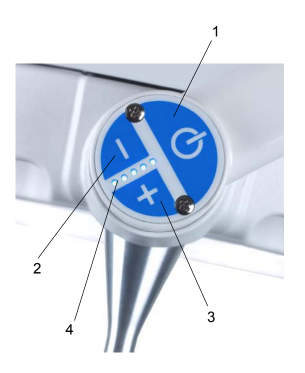
The maintenance of the light must be done every two years.

The electrical connection for the ceiling and wall lights is done by a fixed connection.

The examination light Mach LED 120F/120 is available in following versions:

- Mach LED 120F with light intensity control and focusing function.
- Mach LED 120 with light intensity control and fixed-focus.
- Mach LED 120F with light intensity control, focusing function and sterilizable handle.
- Mach LED 120 with light intensity control, fixed-focus and sterilizable handle.

3. Operating the light MACH LED 120F / LED 120



3.1 ON/OFF switch

The push button **1** on the control panel turns the light **MACH LED 120F / LED 120** ON and OFF.

3.2 Light intensity control

The lights Mach LED 120F / LED 120 offer the facility of light intensity control.

The adjustment range of the light intensity is from 50 % to 100 %.

The light intensity can be adjusted according to the requirements of the surgeon / physician.

The light intensity can be decreased by pressing push button **2**. The light intensity can be increased by pressing push button **3**.

The set light intensity is shown by the display **4**.



3.3 Focusing

The lamp-models Mach LED 120F have a focusing function. That means, you can either enlarge the diameter of the light field or bundle the light to a smaller area, depending on the circumstances.

To activate the function of focusing turn the handle **5** (see figure).



3.4 Positioning

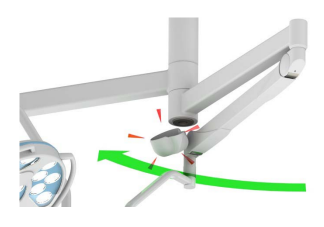
Use the handle **5/6** or the handle rail **7** to position the lamp.

Use the handle rail to position the lights before the operation.

Use the handle for positioning the light during the operation.

There are two handle-types available:

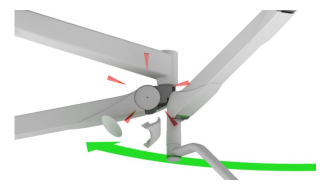
- Standard handle 5
- Sterilisable handle 6 (against surcharge) The sterilisable handle can be removed for sterilisation.



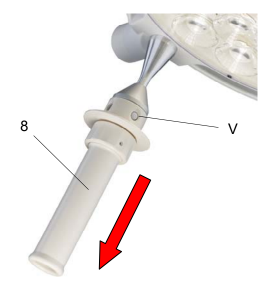
3.5 Danger of collision while positioning the lights

During positioning, eventual collisions between the lights, spring arms and other devices must be avoided.

Cover parts can get loose and fall down.



4. Cleaning



4.1 Sterilisable handle

The light can be equipped against surcharge with the **sterilisable handle 8**. The handle sleeve is removable and sterilisable. Before using the first time and before every use the handle sleeve must be cleaned, disinfected and sterilised.

The handle sleeve must be removed for sterilisation:

- To remove press the lock V and pull off the sterilisable handle sleeve 8 while keeping the lock pressed.
- To attach, push on and slightly twist the handle until the lock **V** engages securely.

Handles often become unsterile during an operation. Therefore always keep additional handles available for exchange.

Cleaning / disinfection and sterilisation

Basics

Efficient cleaning / disinfection is an essential requirement for effective sterilisation of the handle. Within the scope of responsibility for the sterility of the products it should be noted that only sufficiently validated equipment and product specific processes are used for cleaning / disinfection and that the validated parameters are complied with in every cycle.

In addition, the hospital / clinic hygiene regulations must be observed.

Remark:

The requirements of the national commitees (standards and directives) for hygienics and disinfection must be observed.

Cleaning / disinfection

Cleaning and disinfection must be carried out immediately after use.

A mechanised process (disinfector) should be used for cleaning / disinfection. The efficiency of the process used must be recognised and validated in principle (e.g. listed under disinfectants and disinfection procedures tested and recognised by Robert-Koch-Institute / DGHM).

When using other procedures (e.g. a manual procedure), proof and process efficiency in principle must be provided within the scope of validation.

Proof in principle of the suitability of the handles for efficient cleaning / disinfection was provided using a cyclic cleaning system (Netsch-Bellmed T-600-IUDT/AN, programme 2 for small parts; code B).

It is not allowed to use agents / disinfectants, which contain the following substances, as these may cause changes in the material:

- High-concentration organic and inorganic acids
- Chlorinated hydrocarbons
- 2-ethoxyethanol

When cleaning / disinfecting, the following procedures must be followed:

	Process	Time (sec.)
Zone 1	Pre-rinse, external, cold, 10 – 15°C Washing, acidic, external 35°C Draining time Re-rinse, external approx. 80°C Draining time Re-rinse, external approx. 80°C Draining time	45 120 10 *10 *15 *15 15
Zone 2	Washing, alkaline, external, 93°C Draining time Re-rinse, external, acidic, 90°C Draining time Re-rinse, external 90°C Draining time	135 10 10 15 15 15 15
Zone 3	Drying, external 100 – 120°C	200
Zone 4	Drying, external 100 – 120°C	200
	Door open / close & transport (sluice discharge)	60
	Cycle time overall ca.	290 ≈ 5 minutes

* When occupying the disinfection zone (washing zone 2), the re-rinse and draining times will depend on the respective objects being washed therein!

A Sterilization

Only previously cleaned and disinfected handles may be sterilised.

The handles are placed in a suitable sterilisation pack (one-way sterilisation pack, e.g. foil / paper sterilisation bags, single or double pack) in accordance with DIN EN 868 / ISO 11607 for steam sterilisation and then sterilised.

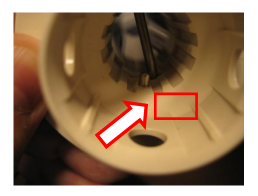
Use only the sterilisation procedure listed below for sterilisation. Other sterilisation procedures (e.g. ethylene oxide, formaldehyde and low-temperature plasma sterilisation) are not permissible.

Steam sterilisation procedure

Validated in accordance with DIN EN 554/ISO 11134 Maximum sterilisation temperature 134°C

Proof in principle of the handles' suitability for effective sterilisation was provided using a fractional vacuum process (Euroselectomat 666 by MMM Münchner Medizin Mechanik GmbH, sterilising temperature 134°C, holding time 7 min.)

Inspection / durability



The sterilisable handle sleeve must be disposed after 1000 sterilisation cycles or at the latest after 2 years and replaced with a new one.

The year of manufacture can be determined with the help of a stamping on the inner side of the handle sleeve (like shown in the photo). The stamping in the photo shows the number 12, which stands for the year 2012.

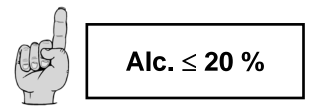


4.2 Lamp housing, protective lens and support system

The Dr. Mach light system has a high-quality surface, which can be cleaned with conventional cleaning agents.

The lens system **9** is made of a high-quality plastic. Pay attention to the following during cleaning:

- Never wipe over the lens system **9** with a dry cloth (always clean with a wet cloth).
- Only use disinfectants with less than 20% alcohol.



Wipe the lens system **9** after cleaning with an antistatic, non-fluffy cloth.

5. Maintenance

MACH LED 120 are supplied with brakes on the suspension fixture and on the lamp housing. Adjust these brakes, if necessary, after installation.

If the lamp is difficult to move or if it does not keep its position, the brake forces should be adjusted.

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In order to keep the system easy-running throughout its life span, we recommend that the hinges should be greased once a year with acid-free grease.

Attention:

Set the height adjustment, if applicable, of the spring arm to horizontal position before dismounting the lamp, (Please observe also the manufacturer's mounting instructions for the ceiling and wall attachment).



Attention: During all maintenance work the light must be disconnected from mains and secured against resetting.

5.1 Periodical maintenance work

The following maintenance work / tests has / have to be done every six months:

- check on defects in paint work;
- check on fissures at plastic parts;
- check on deformation of the suspension.

The following maintenance work / tests has / have to be done once a year:

- check the function;
- electrical safety test;
- check the suspension.

Check and grease the security segment once a year.

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For adjustments at the ceiling attachment please observe also the mounting instructions "Ceiling attachment with heavy central axis" or "Ceiling attachment – wall attachment".

Remark:

Wiring diagrams, complete spare parts lists and maintenance manuals can be provided on request.

It is not allowed to exchange spare parts and make repair work while the light is in operation. It is not allowed to touch parts below the housing cover and to touch the patient at the same time.

6. Data

6.1 Technical data

	Mach LED 120F	Mach LED 120
Central light intensity at a distance of 1 meter	40.000 Lux	30.000 Lux
Light field diameter d ₁₀	122 mm	132 mm
Light field diameter d50	62 mm	66 mm
Light intensity with one shadower	0 %	0 %
Light intensity with two shadowers	60 %	61 %
Light intensity on the ground of a normed tube	100 %	100 %
Light intensity on the ground of a normed tube with one shadower	0 %	0,02 %
Light intensity on the ground of a normed tube with two shadowers	60 %	61 %
Illumination depth 20 %	1750 mm	1750 mm
Illumination depth 60 %	890 mm	840 mm
Colour rendering index R _a	95	95
Colour rendering index R9	≥ 90	≥ 90
Max. radiation in field in a distance of 1 meter	140 W/m²	140 W/m²
Max. radiation in field in a distance of 0,80 meters	180 W/m²	180 W/m²
Focusable light field size	12-17 cm	13 cm (fixed focus)
Colour temperature (Kelvin)	4300 K	4300 K
Temperature increase in head area	0,5 °C	0,5 °C
Electronic light intensity control at the light head (standard)	50-100 %	50-100 %
Number of LED's	12	12
Working distance	70-140 cm	70-140 cm
Diameter of the light head	29 cm	29 cm
Height adjustment	121 cm	121 cm

Remark:

The technical data are subject to fluctuations. Due to manufacturing reasons the real values can slightly differ from the data mentioned above.

The values for R_a and R_9 can differ with approx ± 5%. The values for the colour temperature can differ with approx ± 200K.

6.2 Electrical Data

	Mach LED 120F / 120
Power consumption	18 W
Operating voltage DC	24 V DC
Current	0,75 A

6.3 Information regarding the electrical installation

When turned ON, the light MACH LED 120F/120 is exposed to a current peak.

The light MACH LED 120F/120 is delivered with a Dr. Mach power supply.

It is an electronic power supply with a wide-range input, input voltage 100 – 240V AC, 50 – 60Hz, output voltage 24V DC.

In case there is a switch-over relay needed for an emergency power supply on site, this switch over relay must be ordered separately at Dr. Mach. Order no. 18351003.

In case of a power supply provided by the customer, the following points must be observed:

- The examination light works with 24V DC (direct voltage).
- The direct voltage provided by the hospital must have a maximum undulation of 5%.

Warning!

The light is class I. equipment. In order to avoid the risk of an electric shock, the equipment must be connected to a mains supply with protective earth.

6.4 Weights

Light	Weight
Mach LED 120F	1,9 kg
Mach LED 120	1,9 kg

6.5 Environmental conditions

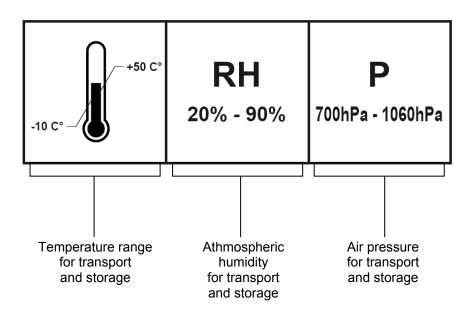
Operation				
Min. Max.				
Temperature	+10°C	+30°C*		
Relative atmospheric humidity	30 %	75 %		
Air pressure	700 hPa	1060 hPa		

*In case of higher temperatures please contact us

Transport / storage

	Min.	Max.
Temperature	-10°C	+50°C
Relative atmospheric humidity	20 %	90 %
Air pressure	700 hPa	1060 hPa

References on the package



6.6 Important remarks



When using more than one light at the same time (light combinations), due to the overlapping of the light fields of different lights, the total radiation intensity can exceed the value of 1000 W/m². This means a risk of higher heat development in the wound field.

When using more than one light at the same time (light combinations), due to the light fields overlapping of different lights the maximum permissible values for UV-radiation (< 400 nm) of 10 W/m² can be exceeded.

The test certificate for the electrical safety test can be requested when needed. Please provide the serial number of the respective light.

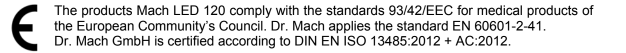
In case of a collective wiring of further lights or devices at installation, chapter 16 of the European standard EN 60601-1:2006 must be applied and eventually it has to be checked if the requirements are met.

The light must be tested according to EN 62353 at commissioning.



The polarity is very important for the installation of the light. In case the light does not function after installation, the polarity must be checked at the secondary side of the power supply for troubleshooting.

7. CE-mark



8. Disposal



The light doesn't contain any dangerous goods. The components of the OT-lamp should be properly disposed at the end of its shelf-life.

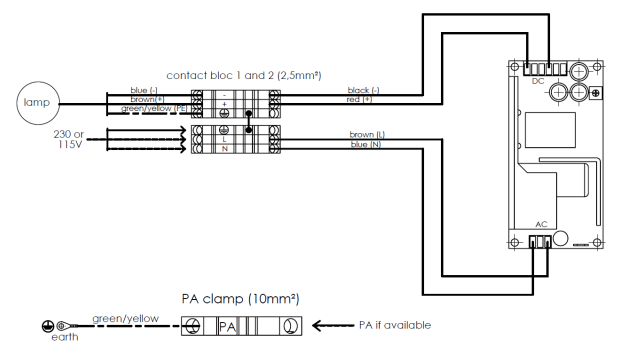
Make sure, that the materials are carefully separated. The electrical conducting boards should be submitted to an appropriate recycling proceeding.

The rest of the components should be disposed according to the contained materials.



9. Wiring diagram for single attachments

power supply 60W DC



10. Electromagnetic compatibility

The Dr. Mach OT- and examination lights are subject to special preventive measures regarding the electromagnetic compatibility and must be installed according to the EMC-instructions mentioned in the accompanying documents.

The function of the OT- and examination lights can be affected by portable and mobile HF-communication devices.

Table 1 – Guidance and manufacturer's declaration – electromagnetic emission – for all EQUIPMENT AND SYSTEMS (see 5.2.2.1 c)

1	Guidance and manufacturer's declaration – electromagnetic emission				
2	The MACH LED 120 is intended for use in the electromagnetic environment specified below. The customer or the user of the MACH LED 120 should assure that it is used in such an environment.				
3	Emissions test	Compliance	Electromagnetic environment - guidance		
7	Harmonic emissions IEC 61000-3-2	Class C	The MACH LED 120 is suitable for use in all establishments, including domestic establishments and those directly con-		
8	Voltage fluctuations / flicker emissions IEC 61000-3-3	Complies	nected to the public low-voltage power supply network that supplies buildings used for domestic purposes.		
12	RF emissions CISPR 15	Complies	The MACH LED 120 is not suitable for interconnection with other equipment.		

Table 2 – Guidance and manufacturer's declaration – electromagnetic immunity – for all EQUIPMENT and SYSTEMS (see 5.2.2.1 f)

		omagnetic environment specified b at it is used in such an environment	
Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment - guidance
Electrostatic discharge (ESD) IEC 61000-4-2	± 6 kV contact ± 8 kV air	± 6 kV contact ± 8 kV air	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30 %.
Electrical fast transient / burst IEC 61000-4-4	± 2 kV for power supply lines ± 1 kV for input/output lines	± 2 kV for power supply lines not applicable	Mains power quality should be that of a typical commercial or hospital environment.
Surge IEC 61000-4-5	± 1 kV differential mode ± 2 kV common mode	± 1 kV differential mode ± 2 kV common mode	Mains power quality should be that of a typical commercial or hospital environment.
Voltage dips, short interruptions and voltage variations on power supply input lines IEC 61000-4-11	$\begin{array}{r} \pm 2 \text{ kV common mode} \\ < 5 \% U_{T} \\ (>95 \% dip in U_{T}) \\ \text{for 0,5 cycle} \\ 40 \% U_{T} \\ (60 \% dip in U_{T}) \\ \text{for 5 cycles} \\ 70 \% U_{T} \\ (30 \% dip in U_{T}) \\ \text{for 25 cycles} \\ < 5 \% U_{T} \\ (>95 \% dip in U_{T}) \\ \text{for 5 sec} \end{array}$	$\begin{array}{r} \pm 2 \ \text{KV common mode} \\ < 5 \% \ \text{U}_{\text{T}} \\ (>95 \% \ \text{dip in } \text{U}_{\text{T}} \) \\ \text{for } 0,5 \ \text{cycle} \\ 40 \% \ \text{U}_{\text{T}} \\ (60 \% \ \text{dip in } \text{U}_{\text{T}} \) \\ \text{for } 5 \ \text{cycles} \\ 70 \% \ \text{U}_{\text{T}} \\ (30 \% \ \text{dip in } \text{U}_{\text{T}} \) \\ \text{for } 25 \ \text{cycles} \\ < 5 \% \ \text{U}_{\text{T}} \\ (>95 \% \ \text{dip in } \text{U}_{\text{T}} \) \\ \text{for } 5 \ \text{sec} \end{array}$	Mains power quality should be that of a typical commercial or hospital environment. If the user of the MACH LED 120 requires continued operation during power mains interruptions, it is recommended that the MACH LED 120 be powered from an uninterruptible power supply or a battery.
Power frequency (50/60 Hz) magnetic field IEC 61000-4-8	3 A/m	30 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.

Table 4 – Guidance and manufacturer's declaration – electromagnetic immunity – for EQUIPMENT and SYSTEM that are not LIFE-SUPPORTING (see 5.2.2.2)

Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment - guidance
			Portable and mobile RF communications equipment should be used no closer to any part of the MACH LED 120 includ- ing cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter.
			Recommended separation distance
Conducted RF	3 V	3 V	$d = 1,17\sqrt{P}$
IEC 61000-4-6	150 kHz to 80 MHz		
Radiated RF	3 V/m	3 V/m	$d=1.17\sqrt{P}$ 80 MHz to 800 MHz
IEC 61000-4-3	80 MHz to 2,5 GHz		$d=2,34\sqrt{P}$ 800 MHz to 2,5 GHz
			where p is the maximum output power rating of the trans- mitter in watts (W) according to the transmitter manufactur- er and d is the recommended separation distance in metre (m). ^b
			Field strengths from fixed RF transmitters, as determined be an electromagnetic site survey, ^a should be less than the compliance level in each frequency range. ^b
			Interference may occur in the vicinity of equipment marked with the following symbol:
			$\left(\left(\left(\bullet \right) \right) \right)$

NOTE 1 At 80 MHz and 800 MHz, the higher frequency range applies.

NOTE 2 These guidelines may not apply in all situations. Electromagnetic is affected by absorption and reflection from structures, objects and people.

^a Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the MACH LED 120 is used exceeds the applicable RF compliance level above, the MACH LED 120 should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the MACH LED 120.

^b Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.

Table 6 – Recommended separation distances between portable and mobile RF communications equipment and the EQUIPMENT or SYSTEM for EQUIPMENT and SYSTEMS that are not LIFE-SUPPORTING (see 5.2.2.2)

Recommended separation distances between portable and mobile RF communications equipment and the MACH LED 130 The MACH LED 120 is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The custom- er or the user of the MACH LED 120 can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the MACH LED 120 as recommended below, according to the maximum output power of the communications equipment						
	Separation distance according to frequency of transmitter m					
	150 kHz to 80 MHz	80 MHz to 800 MHz	800 MHz to 2,5 GHz			
Rated maximum output of transmitter	$d = 1,17\sqrt{P}$	$d = 1,17\sqrt{P}$	$d = 2,34\sqrt{P}$			
W						
0,01	0,12	0,12	0,23			
0,1	0,37	0,37	0,74			
1	1,17	1,17	2,33			
10	3,69	3,69	7,38			
100	11,67	11,67	23,33			

For transmitters rated at a maximum output power not listed above the recommended separation distance d in metres (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

NOTE 1 At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.

NOTE 2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.