



OPERATION AND MAINTENANCE MANUAL

PENTALED 12 PENTALED 28 QUATTROLUCI LED SATURNO-LED

MINOR SURGICAL LUMINAIRE (TREATMENT LUMINAIRE)

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Introduction

Marking C E

Compliance

Validity of manual

Customer Service

Copyright

Translations

Please read this manual carefully before using the Product, so as to protect "the Technical Service Personnel" and "the Operator" from any injury.

This appliance is a Class I medical device pursuant to REGULATION (EU) 2017/745 on medical devices (Annex VIII) as amended and integrated.

The manufacturer declares that this Product complies with Annex I (General Safety and Performance Requirements) of REGULATION (EU) 2017/745 as amended and integrated and certifies such conformity by affixing the CE marking.

This installation manual is valid for the following models:

- PENTALED 12 in single ceiling, double ceiling, wall and mobile versions:
- PENTALED 28 in single ceiling, double ceiling, wall and mobile versions:
- QUATTROLUCI LED in single ceiling, double ceiling, wall and mobile versions;
- SATURNO-LED in single ceiling, double ceiling, wall and mobile versions.

The customer service is at your disposal in case of Product details, information concerning its use, identification of spare parts being required and for any other queries you might have concerning the appliance, for ordering spares and for matters relating to assistance and warranty.

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If the device causes the death or serious deterioration of the patient's or user's health conditions, contact the manufacturer and the competent state authority where the event occurred.

The reproduction and translation, including partial, of any part of this manual is forbidden without the written permission of RIMSA.

The original language of this manual is ITALIAN. For all translations, reference must be made to the original manual language.

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RO	Pentru a solicita manualul în această limbă, vă rugăm să trimiteți un e-mail la info@rimsa.it.
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PRODUCT

OPERATOR

RESPONSIBLE ORGANIZATION

TECHNICAL SERVICE PERSONNEL

KEY

The ME (Medical Electrical) EQUIPMENT to which this manual refers is a **MINOR SURGICAL LUMINAIRE** (TREATMENT LUMINAIRE). For ease of description, in this manual this ME EQUIPMENT will be called "**Product**".

Professional medical personnel (e.g., professional health personnel, expert person assisting the patient).

Entity accountable for the use and maintenance of an ME equipment or ME system (e.g., a hospital, an individual doctor or a non-expert person). Preparation and awareness are included in use.

The personnel (individuals or entity accountable to the responsible organization) that installs, assembles, maintains or repairs the equipment. Under certain circumstances, the safety of such persons depends on their knowledge and awareness and ability to take appropriate precautions when gaining access to hazardous parts partially. By way of example only, the following professional figures are deemed as SERVICE PERSONNEL:

- ⇒ Construction Engineer, Draughtsman, Building firm duly registered in the professional Register (for the masonry works)
- ⇒ Electrical Engineer Electro-technical expert qualified to work as an electrician (for the electrical works)

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1 GENERAL SAFETY INFORMATION

This manual is an integral part of the Product as indicated by REGULATION (EU) 2017/745 and subsequent amendments and supplements. Read and keep this Operation and Maintenance Manual close to the Product.

RIMSA disclaims all liability for any injury to persons or damage to property caused by the USE or MAINTENANCE of the Product by persons who are not OPERATORS or TECHNICAL SERVICE PERSONNEL. The Product is a ME Medical Electrical equipment and therefore falls within the field of application of the IEC 62353 standard.

To avoid any risk of electric shocks, the Product must only be connected to mains supplies with earth protection.



Electric shock risk.

2 Importance of personal safety

2.1 Intended use

MINOR SURGICAL LUMINAIRE (TREATMENT LUMINAIRE)

The Product is a medical device designed for use in operating theatres within the PATIENT AREA, with short-term duration, active, non invasive, designed to locally light up the patient's body for treatments and diagnosis which can be interrupted without any HAZARD for the PATIENT in case of failure of the light.

A combination of two or more surgical luminaires used in the operating theatre and required for treatment and diagnosis makes up a SURGICAL LUMINAIRE SYSTEM.

The Product correctly lights up the operating range from a distance of about 70 – 140 cm from the patient area.

In the event of overlapping lamps, a temperature increase would ensue in the patient area with consequent risk of dehydration and tissue damage.

In case of a reduction in blood flow with start of tissue dehydration, reduce light intensity.

Operating field

Undesired effects of overlapping light fields



Possibility of tissue dehydration and damage.

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Optical safety



Possibility of glare.

Electromagnetic disturbance

Incorrect use



Do not place objects on Product.

Improper use of mobile version



Pushing or resting on the product is forbidden.

2.2 Safety conditions (secondary effects)

- Do not direct the light source into the patient's and/or operator's eyes.
- When Product use is restricted to the face (maxilla-facial surgery, plastic surgery, ear-nose-throat surgery) the patient's eyes must be covered with adequate protection.
 - Failure to follow such precautions could cause glare and potential damage to the retina.

To avoid any significant risk of reciprocal interference due to the presence of the Product during specific exams or treatments, refer to section 10 of the Manual.

- Never place and/or hang anything on the Product.
 Failure to follow such precaution could result in such objects falling in the operating area.
- Never hang on the Product with the body weight of a person.
 Failure to follow such precaution could damage the Product structure.
- Never cover the head of the Product during operation to prevent overheating.
 - Avoid the Product parts colliding with one another or other nearby equipment.

Knocks could cause the detachment of plastic parts or paint from the Product which could fall in the patient area.

In the case of the mobile version, do not rest, push or lie on the product. Failure to comply could result in damage to the product and to devices nearby and injury to staff members.

2.3 Environmental conditions

- The Product is not suitable for use in explosion-risk areas.
- The Product is not suitable for use wherever there are inflammable mixes of anaesthetics with air, oxygen or N₂O (laughing gas).
- The Product is not suitable for use in environments rich in oxygen and use is not intended in the presence of inflammable agents.
- During operation, the ambient temperature must be between 10°C and 40°C.
- Relative humidity must be between 30% and 75%.
- Atmospheric pressure must be between 700 and 1060hPa.

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Use Cleaning Routine maintenance Special maintenance

Assistance Demolition

Patient population

Patient interaction

Operator interaction

3 General information

3.1 Operator qualifications

Qualification of personnel in charge of operating on the Product: Professional medical personnel.

Properly trained medical and paramedical personnel.

Qualified technician with required technical-professional skills.

RIMSA or technical service personnel, the latter only for the fuse change.

RIMSA or authorized Dealer.

Comply with applicable laws on waste disposal. This product must not be disposed of in standard waste disposal bins. To avoid risks for the environment and health deriving from the dispersion of polluting substances in the environment, separate the various internal component parts such as iron, aluminium, plastic and electrical material, and dispose of these through authorized channels so as to ensure correct recycling.

3.2 Patient population and body interactions

The intended use makes the Product suitable for all types of population without constraints of age, weight, health or medical conditions. Patients can be awake or unconscious, in local or total anaesthesia. Patient population can also be made of animals.

An active patient could only accidentally touch the head and the swinging arm of the device, while this is not possible in case of unconscious or disable patients.

The operator touches the device necessary on the sterilisable handpiece and function control keyboard, and occasionally on the enclosure.

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3.3 Graphic symbols used in this operation and maintenance manual

The following safety measures must be put in place during Product installation, use and servicing.

To emphasize their importance, a number of safety precautions are repeated throughout the manual.

Follow the safety precautions before using or repairing the Product. Carefully abiding by the safety precautions improves the ability to use the Product safely and correctly and helps prevent incorrect maintenance which could be hazardous and cause damage. The safety measures are approximate and not exhaustive; the Operator, the Responsible Organization and the Technical Service Personnel must develop their capacities to upgrade and integrate them.

General warning signal

General mandatory code of conduct signal

General prohibition signal

3.4 Graphic symbols used on the Product

Below are the symbols to be found on the Product:

CE marking indicating the Product complies with REGULATION (EU) 2017/745 and subsequent amendments and supplements

Date of manufacture (month and year)

Manufacturer's address

Fuses used in the device

Comply with the instructions for use

Medical Device

Model reference

Serial number

Swiss authorised representative

























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'N'

'L'

"["

'O'



Operator Instructions

OPERATION AND MAINTENANCE MANUAL



Disposal

Protection earth

Neutral lead connection point

Line lead connection point

ON

OFF

Standby and switch-on

No stepping on surface

4 Precautions for the Product operator

4.1 Personnel awareness obligation

The Responsible Organization must instruct the Operator on how to use, clean and service the Product.

The instructions must be provided in written form on the basis of this Manual.

4.2 Warranty and liabilities

RIMSA disclaims all liability as regards unreliable Product operation in the following cases:

- The Product has not been used for its intended purpose and in conformity with the operating instructions.
- Authorized modifications and repairs have not been performed by TECHNICAL SERVICE PERSONNEL.

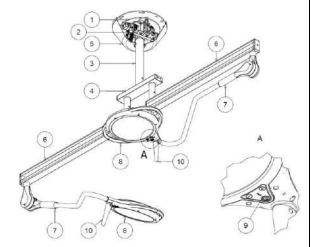
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Versions

1 2 4 3 8 8 8 6 6



5 Product description and operation

5.1 Product description PENTALED 12/28

The Product is available in various versions:

- single ceiling version
- double ceiling version
- wall version
- mobile version

SINGLE CEILING Version: ceiling plate hub (1), switchboard (2), ceiling anchoring tube (3), ceiling cover (4), horizontal arm (5), swinging arm (6), lamp head (7), control keyboard (8), sterilisable grip (9).

DOUBLE CEILING Version: ceiling plate hub (1), switchboard (2), ceiling anchoring tube (3), double coupling joint (4), ceiling cover (5), horizontal arm (6), swinging arm (7), lamp head (8), control keyboard (9), sterilisable grip (10).

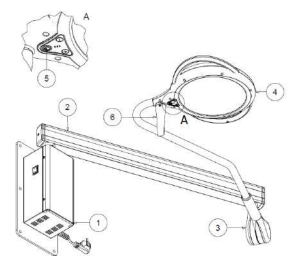
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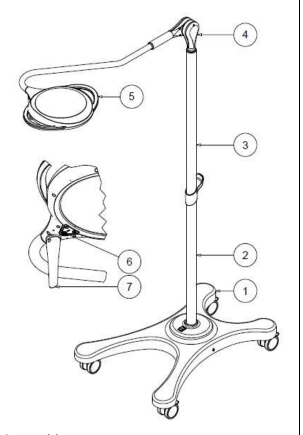
lamp head (4), control keyboard (5), sterilisable grip (6).

WALL Version: wall box (1), horizontal arm (2), swinging arm (3),





MOBILE Version: base with wheels (1), lower stem (2), upper stem (3), swinging arm (4), lamp head (5), function control keyboard (6), sterilisable grip (7).



Separable parts

PENTALED 28

Sterilisable handpiece. Refer to Section 6.4 for assembly/disassembly instructions.

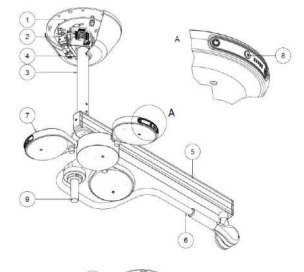
The PENTALED 28 product is based on the Pentaled12 lamp. The only difference is that it features a direct light system with lenses using 28 LEDs and the possibility of selecting two colour temperatures. The possibility also exists of regulating the diameter of the light field by rotating the handpiece provided.

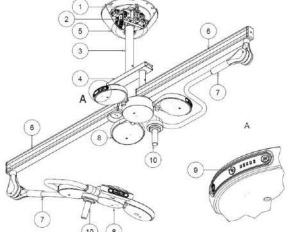
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Versions





5.2 Product description QUATTROLUCI LED

The Product is available in various versions:

- single ceiling version
- double ceiling version
- wall version
- mobile version

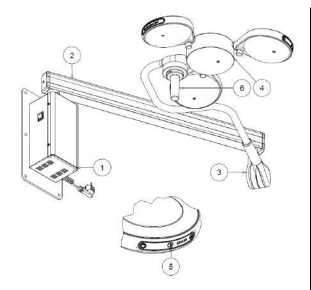
SINGLE CEILING Version: ceiling plate hub (1), switchboard (2), ceiling anchoring tube (3), ceiling cover (4), horizontal arm (5), swinging arm (6), lamp head (7), control keyboard (8), sterilisable grip (9).

DOUBLE CEILING Version: ceiling plate hub (1), switchboard (2), ceiling anchoring tube (3), double coupling joint (4), ceiling cover (5), horizontal arm (6), swinging arm (7), lamp head (8), control keyboard (9), sterilisable grip (10).

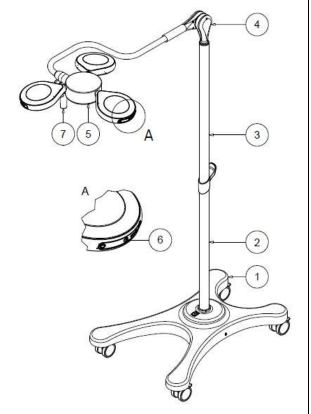
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WALL Version: wall box (1), horizontal arm (2), swinging arm (3), lamp head (4), control keyboard (5), sterilisable grip (6).



Separable parts

MOBILE Version: base with wheels (1), lower stem (2), upper stem (3), swinging arm (4), lamp head (5), function control keyboard (6), sterilisable grip (7).

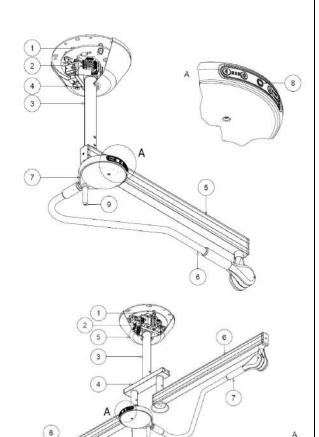
Sterilisable handpiece. Refer to Section 6.4 for assembly/disassembly instructions.

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Versions



5.3 Product description SATURNO-LED

The Product is available in various versions:

- single ceiling version
- double ceiling version
- wall version
- mobile version

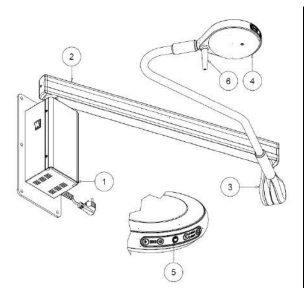
SINGLE CEILING Version: ceiling plate hub (1), switchboard (2), ceiling anchoring tube (3), ceiling cover (4), horizontal arm (5), swinging arm (6), lamp head (7), control keyboard (8), sterilisable grip (9).

DOUBLE CEILING Version: ceiling plate hub (1), switchboard (2), ceiling anchoring tube (3), double coupling joint (4), ceiling cover (5), horizontal arm (6), swinging arm (7), lamp head (8), control keyboard (9), sterilisable grip (10).

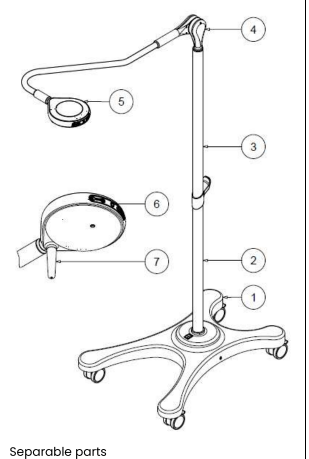
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WALL Version: wall box (1), horizontal arm (2), swinging arm (3), lamp head (4), control keyboard (5), sterilisable grip (6).



MOBILE Version: base with wheels (1), lower stem (2), upper stem (3), swinging arm (4), lamp head (5), function control keyboard (6), sterilisable grip (7).

Sterilisable handpiece. Refer to Section 6.4 for assembly/disassembly instructions.

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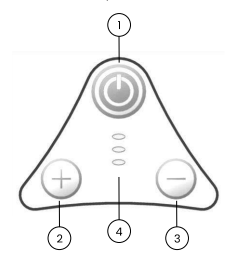




Main switch

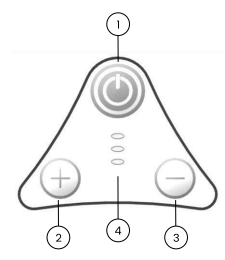
CAUTION

PENTALED 12 control keyboard



Lighted area

PENTALED 28 control keyboard



Lighted area

5.4 Description of operation

Wall and mobile version lamps feature a green light switch for general switching on and off.

In case of single and double ceiling versions position the thermal magnetic switch near the Product so that it can be switched off in case of need.

In case of wall and mobile versions do not position the device so it is hard to reach and remove the power plug in case of an emergency.

5.4.1 PENTALED 12 control keyboard

Product control is by means of the control keyboard positioned on the lower part of the reflector casing. By pressing the keys, the following functions are started:

- I/O long press to start/stop Product (1);
- increase light intensity '+' (2);
- reduction of light intensity '-' (3);
- three green micro-LEDs display the selected intensity level (4). With mains power on, a green micro-led remains on to indicate standby function.

The Product has been designed to ensure a fixed light diameter without any need for adjustment.

5.4.2 PENTALED 28 control keyboard

Product control is by means of the control keyboard positioned on the lower part of the reflector casing. By pressing the keys, the following functions are started:

- I/O long press to start/stop Product (1);
- I/O quick press to regulate the colour temperature of the Product cyclically from 4500K to 5000K (4500K at start) (1);
- increase light intensity '+' (2);
- reduction of light intensity '-' (3);
- three green micro-LEDs display the selected intensity level (4). With mains power on, a green micro-led remains on to indicate standby function.

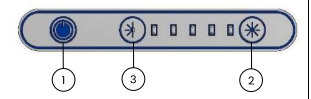
The diameter of the light field and focus can be regulated by rotating the central roller.

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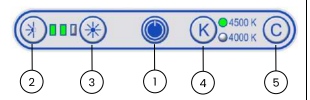


QUATTROLUCI LED control keyboard

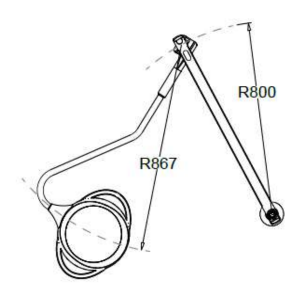


Lighted area

SATURNO-LED control keyboard



Lighted area



5.4.3 QUATTROLUCI LED control keyboard

Product control is by means of the control keyboard positioned on the reflector casing. By pressing the keys, the following functions are started:

- start/stop stand-by switch I/O (1);
- increase/reduction light intensity (2) and (3).

The light field is not adjustable.

5.4.4 SATURNO-LED control keyboard

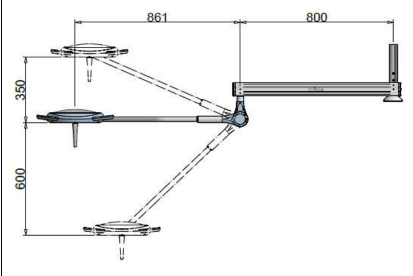
Product control is by means of the control keyboard positioned on the reflector casing. By pressing the keys, the following functions are started:

- start/stop stand-by switch I/O (1);
- increase/reduction light intensity (2) and (3);
- color temperature selection (4);
- courtesy light selection (5). To select the courtesy light, the lamp must be switched off. In courtesy position, only the light intensity can be adjusted, while temperature change is not possible. To return to normal operating position, the standby key (1) must be pressed.

The light field is not adjustable.

5.5 Product handling

SINGLE ceiling model PENTALED 12/28

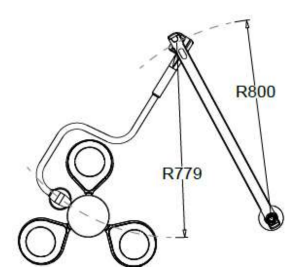


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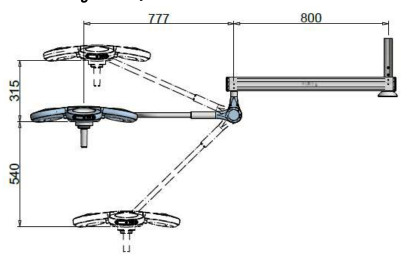
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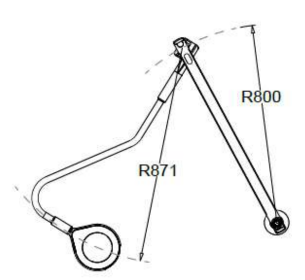
OPERATION AND MAINTENANCE MANUAL



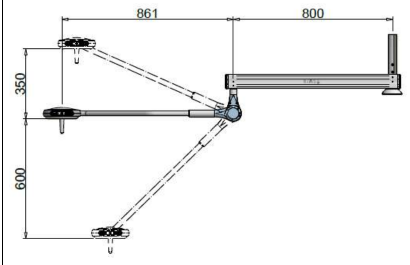


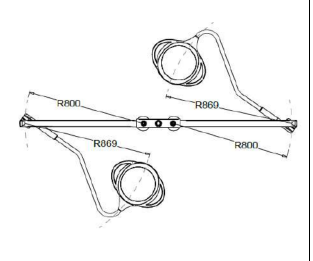
SINGLE ceiling model QUATTROLUCI LED



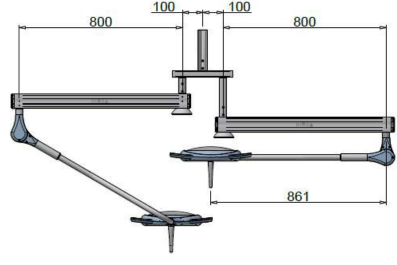


SINGLE ceiling model SATURNO-LED





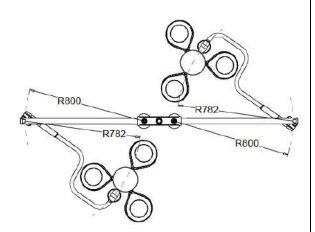
DOUBLE lamp model PENTALED 12/28



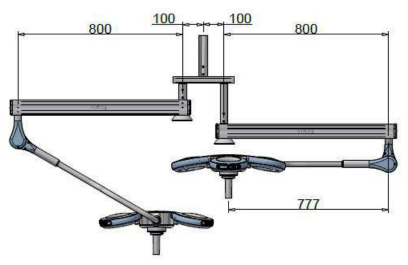
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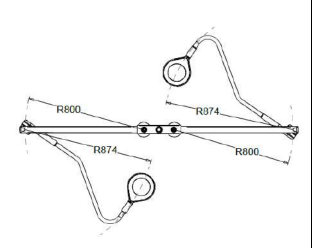




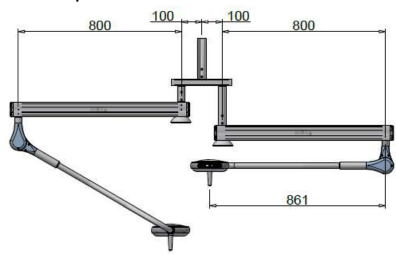


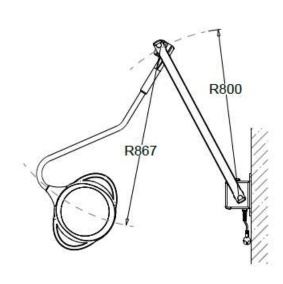
DOUBLE lamp model QUATTROLUCI LED



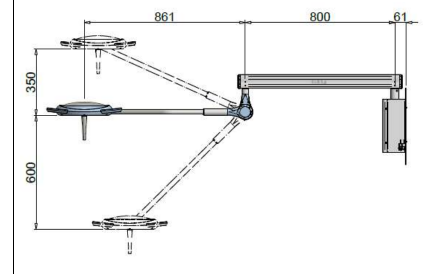


DOUBLE lamp model SATURNO-LED





Wall model PENTALED 12/28

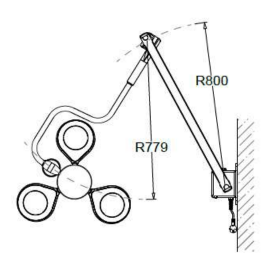


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RIMSA

OPERATION AND MAINTENANCE MANUAL

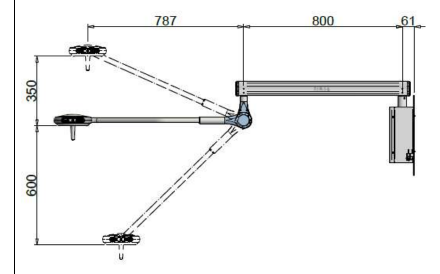


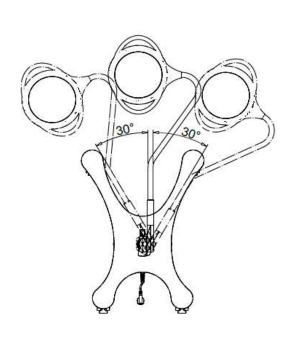


Wall model QUATTROLUCI LED 777 800 61

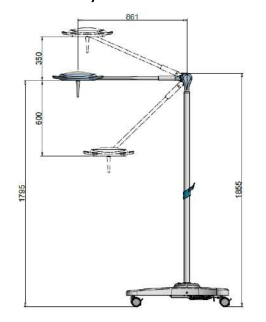
R800

Wall model SATURNO-LED



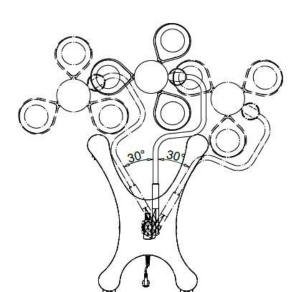


Mobile model PENTALED 12/28

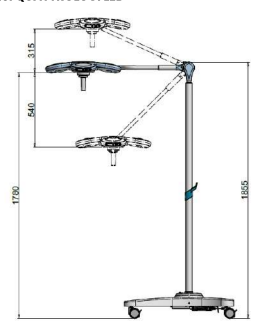


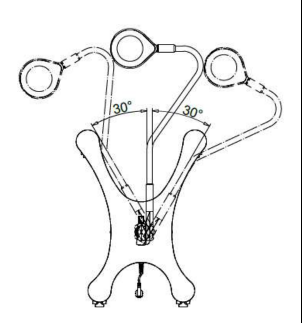




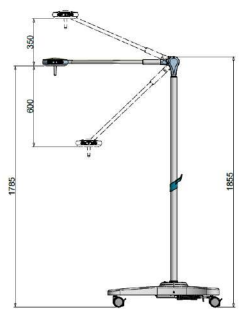


Mobile model QUATTROLUCI LED





Mobile model SATURNO-LED



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The Product can be moved using the sterilisable handpiece.



For PENTALED 12/28 models the Product can also be moved using the the side handles.



By pressing the keys on the keyboard, the previously described control functions can be enabled.



For PENTALED 28 model, it's possible to rotate clockwise or counterclockwise the sterilisable handpiece at the centre of the protection shield to adjust the diameter of the light field and the focus. This handpiece cannot be removed or sterilized.

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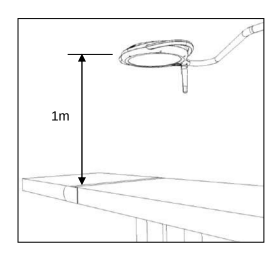








To optimize light intensity, the product is best used at a distance of lm.



The Product nevertheless also ensures a good light intensity at a distance between 70cm and 140cm.

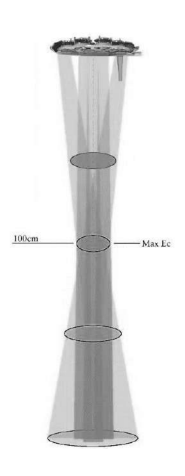
5.5.1 Brakes for mobile version

The mobile version has 4 wheels with pedal brake. This are used to block the Product in the required position.

Press the brake pedal with your foot, without applying too much pressure.

Do not kick the brake pedal and do not press continuously once the stop position has been reached.

To disengage the brake, lift the pedal with your foot.







Risk of damaging pedal.



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Risk of lamp overturning.

5.5.2 Moving the stand

Whenever the stand has to be moved, make sure the swinging arm is moved downwards.

Failure to do so could cause the lamp to overturn.

5.6 Checks to be made every time before use

To make sure the Product is safe and provides a correct diagnosis, every time before use, the operator must:

- Clean/disinfect the Product according to the rules laid down by the relevant national commission;
- Check the emitted light is stable and of adequate intensity;
- Check the swinging arm maintains correctly its position;
- Check the cupola maintains correctly its position.

6 Cleaning and disinfecting

The responsible organization must comply with the rules (standards and directives) concerning hygiene, disinfection and sterilization laid down by the relevant national commission.

6.1 Application method

Before proceeding to clean/disinfect the Product, make sure it is off and cannot be switched back on.

Allow the lamp to cool down and only clean it when it is cold.

Protect the Product from water spray and detergents and do not clean it in direct contact with liquids.

Do not spray detergent/disinfectant directly on Product.

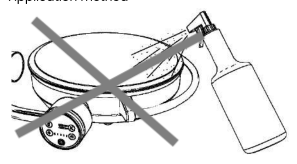
1

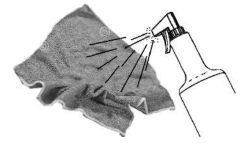
Interrupt the power supply before cleaning/disinfecting the Product.



Possibility of damaging the Product.

Application method





Spray the detergent/disinfectant on a cloth so as to dampen it.

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Afterwards wipe the Product with the cloth.

Failure to comply with the above instructions could cause:

- detaching of paint with possible accidental dropping of such paint into the patient area;
- early ageing of the plastic parts with consequent weakening and the possibility of breakages;
- tarnishing of the protection screens and glass.

Frequency



Possibility of damaging the Product.

6.2 Cleaning the Product

We recommend you to clean the Product every day.

- Do not use sharp, pointed or abrasive objects, to avoid the risk of damaging surfaces.
- Do not pour liquids directly on the Product.
- Clean the Product with a damp, but not wet, cloth.
- Clean with suitable detergents with low alkaline content and chlorine free. Do not use abrasive products, petrol, paint thinners, alkaline detergents, acids, containing alcohol or aldehydes.
- Dose the detergents strictly according to the percentage indications shown on the manufacturer's technical sheet, being careful that no liquids penetrate into the joints of the various Product parts, with special care give to the reflector and supporting structure.

Frequency



Possibility of damaging the Product.

6.3 Product disinfecting

We recommend you to disinfect the Product every time before use. Disinfectants can contain substances that are harmful for the health; use disinfectants indicated by the national commission for hygiene and disinfection, according to the hygienic standards adopted by the Responsible Organization.

- Do not use sharp, pointed or abrasive objects, to avoid the risk of damaging surfaces.
- Do not pour liquids directly on the Product.
- Disinfect the Product with a damp but not wet cloth.
- Use appropriate disinfectants with low alcohol content.
- To prevent damaging the stainless-steel and aluminium parts, use only disinfectants that do not contain chlorine or halogens.
- Dilute the disinfectants in strict accordance with the percentage indications on the manufacturer's technical data sheet, being careful no liquids penetrate into the joints of the various parts of the Product, with special attention for the reflector and supporting structures.

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Frequency



Hazard for the patient.

PENTALED 12/28

QUATTROLUCI LED

SATURNO-LED

Sterilization

6.4 Handpiece sterilization

The handpieces must be sterilized before use and can withstand up to 200 cycles.

The Operator must comply with the rules of the national commission for hygiene, disinfection and sterilization.

The handpieces are made of plastic material resistant to heat and knocks (PSU - Polysulfone).

Replace the handpieces as soon as these become cracked or deformed, as these could fall in the patient area.

Handpiece fitting / removal:

- press the stop catches located parallel with the grip and remove it
- insert the grip until the catches click into and are blocked in the handpiece holes.

Handpiece fitting / removal:

- press the handpiece release lever and remove it.
- insert the handpiece up tight on the support and turn it until the steel lever engages in its original place and rotation is blocked.

Handpiece fitting / removal:

- turn the handpiece anti-clockwise and remove it.
- turn the handpiece clockwise until it is up against the handpiece and rotation is blocked.

Clean and disinfect the handpieces in the traditional way before sterilization. They can be cleaned with a mid-alkaline detergent free of active chlorine. To disinfect the handpieces, we suggest using alcohol or aldehyde-based products. The disinfectants must be approved by the manufacturer for use on polylsulfone (PSU). After disinfecting, rinse off the detergent residues with plenty of water.

The handpieces fit into a suitable sterilization pack (disposable sterilization pack, e.g., plastic/paper bags; single or double pack), before being sterilized.

The handpieces can withstand about 200 steam sterilization cycles in accordance with the following parameters:

- steam sterilization at 121°C and 1.3 bar for 25 to 30 minutes
- steam sterilization at 134°C and 2.3 bar for 4 minutes

Do not exceed a sterilization temperature of 134°C.

Strictly keep to the ISO 17665-1 standard.

When placing in the autoclave, make sure the open side of the handpieces is turned downwards. The handpieces must be free and not burdened by other material being sterilized.

Damaged handpieces must no longer be used.

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7.1 Swinging arm adjustment

The Product is sold already balanced and does not require further adjustment. In the event of the spring swinging arm becoming stiff or loose over time, mechanical intervention is possible by regulating the compression of the internal spring.

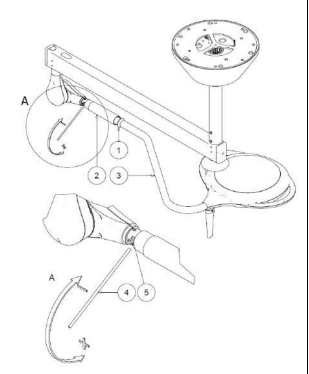
Allow the silicone seal gasket (1) and the cover (2) to slide forwards along the swinging arm (3). Fit a pin (4) with diameter of 4mm in the holes of the ring nut (5) and turn in the direction indicated by the arrows to increase/decrease the load on the spring.

If the swinging arm drops, this means the elastic force of the spring is insufficient:

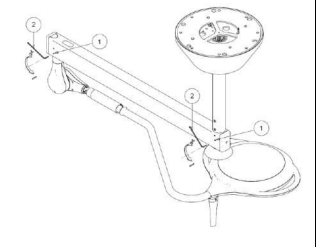
- turn the ring nut downwards and load the spring.

 If the swinging arm lifts up, this means the elastic force of the spring is too high:
- turn the ring nut upwards and release the spring.

 After making adjustments, return the covering to its original position.



Ceiling version



7.2 Clutch adjustment

Like all the other mechanical parts, the clutches are also subject to wear.

In case of the structure not maintaining the position, the clutches will have to be adjusted.

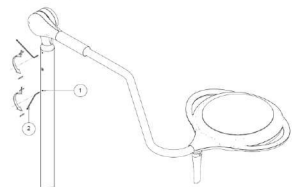
Use a 2.5 hexagon spanner (2) to increase the braking force, turning the dowels (1) of the arm brake clockwise.

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Mobile version



Like all the other mechanical parts, the clutches are also subject to wear.

In case of the mobile structure not maintaining the position, the clutches will have to be adjusted.

Use a 2.5 hexagon spanner (2) to increase the braking force, turning the dowels (1) of the stem brake clockwise.

Perform the Product electrical check.



Making any changes to this device is forbidden.



Interrupt the power supply before doing any maintenance jobs.



Check Product integrity.

7.3 Periodical checks to be performed on the Product

At the time of start up and after each maintenance job, perform electrical tests and jobs indicated in the IEC 62353 standard.

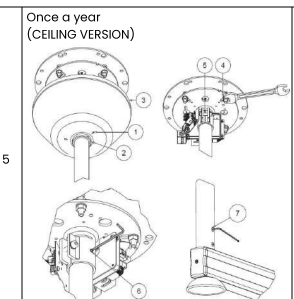
7.4 Routine maintenance

N.	Period	Action
1	Before using	Make sure there are no pieces or fragments of paint that could become detached and fall within the operating field. If there are any, remove them manually.
2	Before using	Make sure the light source protection screens are not damaged. If they are, contact the Customer Service.
3	Once a year	Check all the Product joints and make sure there are no noises or squeaks. If there are, lubricate the clutches involved with suitable grease for industrial use at a service temperature between -30°C and + 120°C, type OKS 470 or with similar properties.
4	Once a year	If the Product fails to maintain a regular position, adjust the clutches as indicated at points 7.1 and 7.2 (arm and clutch adjustment) .

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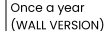






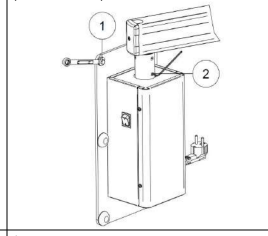
Make sure the bar retention screws (1) are tightened properly. Also check the bar horizontal arm retention screws (4). If these are not properly fastened, adequately tighten.

To access the screws, loosen the 3 dowels (1) of the ring (2). Remove the bar cover (3) by pulling downwards. Tighten the 4 nuts (4), the screw (5) and the safety dowel (6). Make sure the screws (7) of the horizontal arm are properly tightened.



6

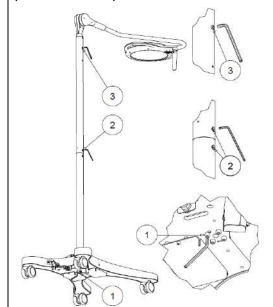
7



Make sure the wall retention screws (1) and the horizontal arm retention screws (2) are tightened properly.

If these are not properly fastened, adequately tighten.

Once a year (MOBILE VERSION)



Make sure the stem retention screw (1) and the arm retention screws (2) are tightened properly.

If these are not properly fastened, adequately tighten.

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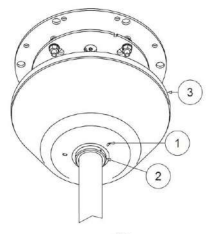


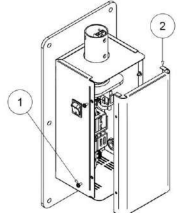


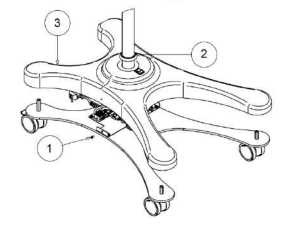
The Product must only be opened and repaired by the Technical Service Personnel for the fuse change. All other repairs to be done by the manufacturer.



Interrupt the power supply before doing any maintenance jobs.







7.5 Repairs

The only repair job with which the technical assistance personnel are charged is the fuse change.

To access the fuses in the ceiling version, open the bar cover as indicated in point 5 of paragraph 7.4.

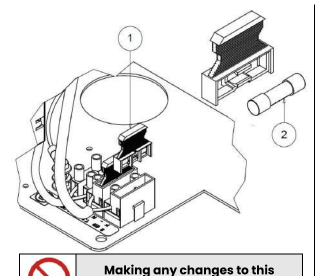
To access the fuses in the wall version, remove the 4 screws (1) and the closing box (2).

To access the fuses in the mobile version, remove the screws (1), unscrew the 3 conical-tipped screws and lift the retaining ring (2) and the covering (3) along the stem.

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device is forbidden.

Remove the fuse carrier (1) from the terminal board and replace the fuse (2) making sure it is replaced with another of the same type.

If necessary, RIMSA will provide all necessary information to assist the technical assistance personnel in the fuse change.

All other repairs to be done by RIMSA.

If the above indications are not enough to solve the problem, contact the after-sales service.

7.6 Disposal after use

Comply with applicable laws on waste disposal. This product must not be disposed of in standard waste disposal bins. To avoid risks for the environment and health deriving from the dispersion of polluting substances in the environment, separate the various internal component parts such as iron, aluminium, plastic and electrical material, and dispose of these through authorized channels so as to ensure correct recycling.

7.7 Spare parts list

Disposal at end-of-life



Only original spare parts must be used.

Description	Order code
Sterilisable handpiece PENTALED 12/28	Z180045
Sterilisable handpiece QUATTROLUCI LED	Z200518
Sterilisable handpiece SATURNO-LED	Z180848
Fuse TIAH 250V '5x20'	Z400208
Fuse T2AH 250V '5x20'	Z400195

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8 Technical properties

8.1 PENTALED 12 technical properties

Technical details of light	PENTALED 12
Illumination E _c at 1 m distance ± 10% [Lux]	100,000
Colour temperature (±5%) [K]	4,500
Colour rendering index Ra [-]	91
R ₉ [-]	> 90
Light range diameter d ₅₀ [mm]	98
Light range diameter d ₁₀ [mm]	160
Lighting depth L1+L2 [mm] at 60%	720
Lighting depth L1+L2 [mm] at 20%	1500
Max irradiation [W/m²]	370
Irradiation / Illumination [mW/m²lx]	3.7
Max irradiation in UV [W/m²]	0.001
Power connection details	
Primary alternate voltage [Volt ac]	100 – 240
Frequency [Hz]	50/60
Power input [VA]	40
Light source	nº12 LEDs
Duration of LED diode light source [hr] (this figure can vary according to power peaks and operating frequency)	60,000
Light intensity control [%]	20 - 100
Fuses incorporated	T2AH 250V, 5x20

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	General data	
Regulation		REGULATION (EU) 2017/745
Classification of	Medical Device	Class I
Standards		IEC 60601-2-41
Essential performance	does not vary by more than index are stable and are with Limitation of energy in the open	nd adequate lighting (luminous flux emitted by the ME equipment a 20% during use; the colour temperature and the colour rendering thin the range 3000K-6700K and 85-100, respectively; E _c value shall be ≥ 40,000 lux and ≤ 160,000 lux). Perating field (UV-irradiance for wavelengths below 400 nm does not
		al irradiance Ee in the lighted area does not exceed 1000 W/m² at a value shall be ≥ 40,000 lux and ≤ 160,000 lux; Ee/Ec ≤ 6 mV/m²lx).
Colour		RAL 9003
IP degree of protection		IP20
Operating conditions		Continuous operation
Handpiece steam sterilization		121°C at 1.3bar from 25 to 30 minutes. 134°C at 2.3bar for 4 minutes.
Mains power voltage insulation means		Outside the product (main switch) for ceiling versions Main switch for mobile and wall versions
Dimensions		
Diameter of lamp body [cm]		40
Light emission surface [cm²]		305
Weight of single ceiling, double ceiling, wall, mobile, mobile battery surgical light [kg]		13, 20, 12, 21, 24
Markings		
C€		In conformity with REGULATION (EU) 2017/745
All technical light measurements are to be deeme reasons		emed with a tolerance of ±6% for metrological and manufacturing

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8.2 PENTALED 28 technical properties

Technical details of light	PENTALED 28
Illumination E₀ at 1 m distance ± 10% [Lux]	120,000
Colour temperature (±5%) [K]	4,500 / 5,000
Colour rendering index R _a [-] (4500K - 5000K)	94
R ₉ [-]	> 90
Light range diameter d ₅₀ [mm]	160
Light range diameter d ₁₀ [mm]	280
Lighting depth L1+L2 [mm] at 60%	920
Lighting depth L1+L2 [mm] at 20%	1550
Max irradiation [W/m²]	456
Irradiation / Illumination [mW/m²lx]	3.62
Max irradiation in UV [W/m²]	0.001
Power connection details	
Primary alternate voltage [Volt ac]	100 - 240
Frequency [Hz]	50 / 60
Power input [VA]	85
Light source	n°28 LEDs
Duration of LED diode light source [hr] (this figure can vary according to power peaks and operating frequency)	60,000
Light intensity control [%]	20 - 100
Fuses incorporated	T2AH 250V, 5x20

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General data		
Regulation		REGULATION (EU) 2017/745
Classification of Medical Device		Class I
Standards		IEC 60601-2-41
Essential performance	does not vary by more rendering index are stake Ec Limitation of energy in the not exceed 10 W/m² and the	and adequate lighting (luminous flux emitted by the ME equipment ore than 20% during use; the colour temperature and the colour ole and are within the range 3000K-6700K and 85-100, respectively; value shall be ≥ 40,000 lux and ≤ 160,000 lux). To operating field (UV-irradiance for wavelengths below 400 nm does the total irradiance Ee in the lighted area does not exceed 1000 W/m² n; Ec value shall be ≥ 40,000 lux and ≤ 160,000 lux; Ee/Ec ≤ 6 mV/m²lx).
Colour		RAL 9003
IP degree of protection		IP20
Operating conditions		Continuous operation
Handpiece steam sterilization		121°C at 1.3bar from 25 to 30 minutes. 134°C at 2.3bar for 4 minutes.
Mains power voltage insulation means		Outside the product (main switch) for ceiling versions. Main switch for mobile and wall versions.
Dimensions		
Diameter of lamp body [cm]		40
Light emission surface [cm²]		196
Weight of single ceiling, double ceiling, wall, mobile, mobile battery surgical light [kg]		13, 20, 12, 21, 24
Markings		
C€		In conformity with REGULATION (EU) 2017/745
All technical light me reasons	easurements are to be dee	emed with a tolerance of ±6% for metrological and manufacturing

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8.3 QUATTROLUCI properties

LED

technical

Technical details of light	QUATTROLUCILED
Illumination E₀ at 1 m distance ± 10% [Lux]	160,000
Colour temperature (±5%) [K]	4,900
Colour rendering index Ra [-]	92
R ₉ [-]	> 90
Light range diameter d ₅₀ [mm]	150
Light range diameter d ₁₀ [mm]	270
Lighting depth L1+L2 [mm] at 60%	1100
Lighting depth L1+L2 [mm] at 20%	1740
Max irradiation [W/m²]	570
Irradiation / Illumination [mW/m²lx]	3.47
Max irradiation in UV [W/m²]	0.039
Power connection details	
Primary alternate voltage [Volt ac]	100 – 240
Frequency [Hz]	50/60
Power input [VA]	95 – 120
Light source	n°36 LEDs
Duration of LED diode light source [hr] (this figure can vary according to power peaks and operating frequency)	60,000
Light intensity control [%]	15 - 100
Fuses incorporated	T2AH 250V, 5x20

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	General data	
Regulation		REGULATION (EU) 2017/745
Classification of N	Medical Device	Class I
Standards		IEC 60601-2-41
Essential performance	does not vary by more than index are stable and are will Limitation of energy in the opexceed 10 W/m² and the total	nd adequate lighting (luminous flux emitted by the ME equipment a 20% during use; the colour temperature and the colour rendering thin the range 3000K-6700K and 85-100, respectively; Ec value shall be ≥ 40,000 lux and ≤ 160,000 lux). erating field (UV-irradiance for wavelengths below 400 nm does not all irradiance Ee in the lighted area does not exceed 1000 W/m² at a value shall be ≥ 40,000 lux and ≤ 160,000 lux; Ee/Ec ≤ 6 mV/m²lx).
Colour		RAL 9003
IP degree of prote	ection	IP20
Operating condit	ions	Continuous operation
Handpiece stear	n sterilization	121°C at 1.3bar from 25 to 30 minutes. 134°C at 2.3bar for 4 minutes.
Mains power voltage insulation means		Outside the product (main switch) for ceiling versions. Main switch for mobile and wall versions.
	Dimensions	
Diameter of lamp	body [cm]	60
Light emission su	rface [cm²]	252
	ceiling, double ceiling, wall, attery surgical light [kg]	15, 22, 14, 23, 26
	Markings	
C€		In conformity with REGULATION (EU) 2017/745
All technical ligh reasons	t measurements are to be dee	emed with a tolerance of ±6% for metrological and manufacturing

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8.4 SATURNO-LED technical properties

Technical details of light	SATURNO-LED
Illumination E₀ at 1 m distance ± 10% [Lux]	50,000
Colour temperature (±5%) [K]	4,000 / 4,500
Colour rendering index R _a [-]	93
R ₉ [-]	> 90
Light range diameter d₅o [mm]	160
Light range diameter d₀ [mm]	260
Lighting depth L1+L2 [mm] at 60%	1050
Max irradiation [W/m²]	186
Irradiation / Illumination [mW/m²lx]	3.63
Max irradiation in UV [W/m²]	0.010
Power connection details	
Primary alternate voltage [Volt ac]	100 - 240
Frequency [Hz]	50 / 60
Power input [VA]	40
Light source	n°9 LEDs
Duration of LED diode light source [hr] (this figure can vary according to power peaks and operating frequency)	60,000
Light intensity control [%]	20 - 100
Fuses incorporated	T1AH 250V, 5x20

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Ger	neral data	
Regulation		REGULATION (EU) 2017/745
Classification of Medi	ical Device	Class I
Standards		IEC 60601-2-41
Essential performance	does not vary by more rendering index are stake Ec Limitation of energy in the not exceed 10 W/m² and the	and adequate lighting (luminous flux emitted by the ME equipment ore than 20% during use; the colour temperature and the colour ole and are within the range 3000K-6700K and 85-100, respectively; value shall be ≥ 40,000 lux and ≤ 160,000 lux). To operating field (UV-irradiance for wavelengths below 400 nm does the total irradiance Ee in the lighted area does not exceed 1000 W/m² n; Ec value shall be ≥ 40,000 lux and ≤ 160,000 lux; Ee/Ec ≤ 6 mV/m²lx).
Colour		RAL 9003
IP degree of protection	on	IP20
Operating conditions		Continuous operation
Handpiece steam st	erilization	121°C at 1.3bar from 25 to 30 minutes. 134°C at 2.3bar for 4 minutes.
Mains power voltage	e insulation means	Outside the product (main switch) for ceiling versions. Main switch for mobile and wall versions.
Dir	mensions	
Diameter of lamp boo	dy [cm]	19.5
Light emission surface	e [cm²]	63
Weight of single ceilir mobile, mobile batter	ng, double ceiling, wall, ry surgical light [kg]	12, 19, 11, 20, 23
	larkings	
C€		In conformity with REGULATION (EU) 2017/745
All technical light me reasons	easurements are to be dee	emed with a tolerance of ±6% for metrological and manufacturing

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9 EU Declaration of conformity

In accordance with Article 19 and Annex IV of REGULATION (EU) 2017/745 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL, of 5 April 2017, on medical devices, amending Directive 2001/83/EC, Regulation (EC) No 178/2002 and Regulation (EC) No 1223/2009 and repealing Council Directives 90/385/EEC and 93/42/EEC

Manufacturer: RIMSA P. LONGONI S.r.I.

Address of registered place of business: Via Monterosa, 18/20/22 – 20831 SEREGNO (MB) – ITALY Single registration number (SRN): IT-MF-000009224

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Basic UDI-DI: ++B880LUMINAIREPM

Product and trade name: PENTALED 12, PENTALED 28, QUATTROLUCI LED, SATURNO-LED

Model reference: PENTA12, PENTA28, QUATTRO, SAT-LED

Configurations:

PENTA12PA LAMP MODEL PENTALED 12 WALL

PENTA12PI LAMP MODEL PENTALED 12 MOBILE STAND

PENTA12SO LAMP MODEL PENTALED 12 CEILING

PENTA12+12 LAMP MODEL PENTALED 12 DOUBLE CEILING

PENTA28PA LAMP MODEL PENTALED 28 WALL

PENTA28PI LAMP MODEL PENTALED 28 MOBILE STAND

PENTA28SO LAMP MODEL PENTALED 28 CEILING

PENTA28+28 LAMP MODEL PENTALED 28 DOUBLE CEILING

QUATTROPA LAMP MODEL 4LUCI-LED WALL

QUATTROPI LAMP MODEL 4LUCI-LED MOBILE STAND

QUATTROSO LAMP MODEL 4LUCI-LED CEILING

QUATTROSOX2 LAMP MODEL 4LUCI-LED DOUBLE CEILING

SATPAN-LED LAMP MODEL SATURNO-LED WALL

SATPIN-LED LAMP MODEL SATURNO-LED MOBILE STAND

SATSON-LED LAMP MODEL SATURNO-LED CEILING

SATSONX2-LED LAMP MODEL SATURNO-LED DOUBLE CEILING

Intended purpose: MINOR SURGICAL LUMINAIRE (TREATMENT LUMINAIRE)

Risk class of the device in accordance with the rules set out in Annex VIII of REGULATION (EU) 2017/745: CLASS I

Explanation: Duration: Short term (Annex VIII, CHAPTER I, point 1. DURATION OF USE)

Description: Non-invasive medical device (Annex VIII, CHAPTER III, point 4. NON-INVASIVE DEVICES, par.

4.1 Rule 1)

Active medical device (Annex VIII, CHAPTER III, point 6. ACTIVE DEVICES, par. 6.2 Rule 10)

The manufacturer declares that the device is in conformity with REGULATION (EU) 2017/745 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL, of 5 April 2017, on medical devices, amending Directive 2001/83/EC, Regulation (EC) No 178/2002 and Regulation (EC) No 1223/2009 and repealing Council Directives 90/385/EEC and 93/42/EEC and with the following standards:

• IEC 60601-1 (Part 1: General requirements for basic safety and essential performance)

IEC 60601-1-2 (Part 1: General requirements for basic safety and essential performance - Collateral

standard: Electromagnetic compatibility - Requirements and tests)

• IEC 60601-2-41 (Part 2: Particular requirements for basic safety and essential performance of surgical

luminaires and luminaires for diagnosis)

The conformity assessment procedure is developed with reference to premise (60) and Article 52 of REGULATION (EU) 2017/745.

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RIMSA Quality System complies with UNI EN ISO 9001 and UNI CEI EN ISO 13485 standards and is certified by CSQ (CSQ certificate no. 9120.RMS1 and 9124.RMS2).

Name: Paolo Longoni

Position: Managing Director

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Possibility of interferences with nearby appliances.

10 EMC Declaration

The Product has been tested according to IEC 60601–1-2 standard to ensure correct electromagnetic compatibility.

Portable and mobile communication appliances can affect the Product. The product should not be used close to another device and if this is inevitable, the product must be checked to make sure it is working properly.

The use of accessories other than those supplied/recommended by the manufacturer could increase the level of emissions and lower the level of immunity of the appliance.

The Product has been designed to be used in the electromagnetic environments described below.

The Responsible Organization or Operator is responsible for making sure the Product is used in a compatible environment.

It could occur that if the Product is affected by radiations in the range of 80 MHz – 1 GHz or bursts, it will no longer respond to the commands both as regards the lamp and the camera.

If this does occur, essential performance will in any case be ensured, but to restore normal operation it will be necessary to deenergize the master switch.

Immunity test	Compliance	Electromagnetic environment - directives
RF Emissions CISPR 11	Group 1	The Product only uses RF energy for internal operation. Consequently its RF emissions are very low and should not cause any interference to nearby electronic appliances.
RF Emissions CISPR 11	Class A	The Product is suitable for use in all environments except in domestic environments and those directly connected to a low-
Harmonic emissions IEC 61000-3-2	Not applicable	voltage public mains supply which supplies buildings used for domestic purposes, as long as the following precaution is followed. Warning: This Product is intended for use by professional health personnel only. This Product can cause radio-interference or
Voltage fluctuations /flicker emissions IEC 61000-3-3	Not applicable	disturb the operation of nearby appliances. Measures may have to be taken to reduce such disturbance, such as Product repositioning or shielding of premises.

NOTE: The EMISSIONS characteristics of this equipment make it suitable for use in industrial areas and hospitals (CISPR II class A). If it is used in a residential environment (for which CISPR II class B is normally required) this equipment might not offer adequate protection to radio-frequency communication services. The user might need to take mitigation measures, such as relocating or re-orienting the equipment.

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Immunity test	Test level to IEC 60601-1-2	Conformity level	Electromagnetic environment - directives
Electrostatic discharge (ESD)	+/- 8 kV at contact	+/- 8 kV at contact	Floors must be made of wood, concrete or ceramic tiles. If the floors are covered with synthetic
IEC 61000-4-2	+/- 15 kV in air	+/- 15 kV in air	material, relative humidity must at least be equal to 30%.
Panid impulso	+/- 2 kV	+/- 2 kV	
Rapid impulse electric transistors	For electric power lines	For electric power lines	Mains voltage quality should be that of a typical commercial or hospital
IEC 61000-4-4	+/- 1 kV	+/-1 kV	environment.
120 01000 1 1	For input/output lines	For input/output lines	
	+/-1kV	+/-1kV	
Overvoltage	Between phases	Between phases	Mains voltage quality should be that
IEC 61000-4-5	+/- 2 kV	+/- 2 kV	of a typical commercial or hospital environment.
120 01000 4 3	Between phases and earth	Between phases and earth	environment.
	<5% U _T	<5% U _T	
	(drop >95% of U _T) For 0.5 cycles	(drop >95% of U _T) For 0.5 cycles	
Voltage dips, short	40% U _τ	 40% U _τ	Mains voltage quality should be that
interruptions and variations on the	(drop = 60% of U_T) For 5 cycles	(drop = 60% of U_t) For 5 cycles	of a typical commercial or hospital environment. If the Product user requires
power supply input lines	 70% U _τ	 70% U _T	continued function during mains
IEC 61000-4-11	(drop = 30% of U_T) For 25 cycles	$(drop = 30\% \text{ of } U_T)$ For 25 cycles	power supply interruptions, the Product should be supplied by a UPS unit or batteries.
	 <5% Uτ	<5% Uτ	
	(drop >95% of U₁)	(drop >95% of U₁)	
	For 5 s	For 5 s	
Magnetic field at electrical mains frequency (50/60Hz)	30 A/m	30 A/m	The magnetic fields at mains frequency should have the characteristic levels of a typical
IEC 61000-4-8		• • • • • • • • • • • • • • • •	locality in a commercial or hospital environment.
NOTE: U _T mains voltage	ı e in AC before application c	of test level.	

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Immunity test	Test level to IEC 60601-1-2	Conformity level	Electromagnetic environment - directives
Conducted RF IEC 61000-4-6 Radiated RF IEC 61000-4-3	3 Veff 150 kHz to 80 MHz 3 V/m 80 MHz to 2.7 GHz	3 Veff 3 V/m	Portable and mobile RF communications equipment should be used no closer to any part of the Products, included cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter. Recommended separation distance: \[d = 1.2\sqrt{P} \] 150 \text{ KHz to 80 MHz} \] \[d = 1.2\sqrt{P} \] 80 \text{ MHz to 800 MHz} \] \[d = 2.3\sqrt{P} \] 800 \text{ MHz to 2.7 GHz} \] where \[P \] is the maximum output power rating of the transmitter in watts (W), according to the transmitter manufacture and \[d \] is the recommended separation distance in meters (m). Field strengths from fixed transmitters, as determined by an electromagnetic site survey, should be less than the compliance leave in each frequency range. Interference may occur in the vicinity of equipment marked with the following symbol:

NOTE 1: At 80 MHz and 800 MHz, 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.

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Test frequency (MHz)	Band a) (MHz)	Service ^{a)}	Modulation ^{b)}	Maximum power (W)	Distance (m)	IMMUNITY TEST LEVEL (V/m)
385	380-390	TETRA 400	Pulse modulation ^{b)}	1.8	0.3	27
450	430-470	GMRS 460, FRS 460	18 Hz FM ^{c)} ± 5kHz deviation 1 kHz sine	2	0.3	28
710	704-787	LTE Band 13, 17	Pulse modulation ^{b)} 217 Hz	0.2	0.3	9
810	800-960	GSM800/900, TETRA 800, iDEN 820, CDMA 850, LTE Band 5	Pulse modulation ^{b)} 18 Hz	2	0.3	28
1720	1700-1990	GSM 1800; CDMA 1900; GSM 1900; DECT; LTE Band 1, 3, 4, 25; UMTS	Pulse modulation ^{b)} 217 Hz	2	0.3	28
2450	2400-2570	Bluetooth, WLAN, 802.11 b/g/n, RFID 2450, LTE Band 7	Pulse modulation ^{b)} 217 Hz	2	0.3	28
5240	5100-5800	WLAN 802-11 a/n	Pulse modulation ^{b)} 217 Hz	0.2	0.3	9

NOTE: If necessary to achieve the IMMUNITY TES LEVEL, the distance between the transmitting antenna and the ME EQUIPMENT or ME SYSTEM may be reduced to 1 m. the 1m test distance is permitted by IEC 61000-4-3.

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a) For some services, only the uplink frequencies are included.

b) The carrier shall be modulated using a 50% duty cycle square wave signal.

c) As an alternative to FM modulation, 50% pulse modulation at 18 Hz may be used because while it does not represent actual modulation, it would be worst case.





Recommended separation distance between portable and mobile RF communications equipment and the Product

The Product is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the Product can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the Product as recommended below, according to the maximum output power of the communications equipment.

Rated maximum output power of transmitter W	Separation dist	tance according to frequenc m	y of transmitter
	150 kHz to 80 MHz $d = 1.2\sqrt{P}$	80 MHz to 800 MHz $d = 1.2\sqrt{P}$	800 MHz to 2.7 GHz $d = 2.3\sqrt{P}$
0.01	0.12	0.12	0.24
0.1	0.38	0.38	0.73
1	1.2	1.2	2.3
10	3.8	3.8	7.3
100	12	12	23

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in meters (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.

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11 Warranty Certificate

- The Product is covered by an 18-month warranty, including electrical parts.
- 2. The warranty begins on the date of Product shipment from the RIMSA warehouse to the buyer.
- 3. In case of disputes, the date indicated on the "transport document" attached to the goods shall be deemed valid.
- 4. The warranty only covers the sending of Product spare parts to the buyer or, in the event of RIMSA considering the replacement of spare parts not feasible, the replacement of the entire product, after fabrication faults have been properly ascertained at the undisputable judgement of RIMSA. The warranty does not therefore cover any other costs or expenses (including, by way of example but without limitation, labour costs, packaging costs and transport costs, etc.).
- 5. The guarantee does not include the components subject to normal wear, such as halogen bulbs, LEDs, fuses, relays, ball bearings, etc.)
- 6. The warranty does not cover:
 - malfunctions due to failure to comply with all instruction manuals;
 - malfunctions due to installation and/or maintenance errors;
 - malfunctions or faults caused by carelessness, negligence, incorrect use or other causes not attributable to RIMSA;
 - malfunctions or faults due to the fact that the electrical system of the premises where the device is installed is not in compliance with IEC 60364-7-710 standard (standard for electrical systems in premises used for medical purposes) and similar standards.
- 7. RIMSA shall repay direct damages suffered by the buyer and which are documented as attributable to its product, caused within the warranty period, for an amount not above 40% of the net value of the product as indicated on the buyer's invoice. RIMSA's liability is expressly ruled out for indirect damages or consequential damages (including cases of the Product not being used) deriving from the supply.
- 8. This warranty certificate replaces legal warranties for faults and non-conformities and rules out any other possible liability of RIMSA originating from the supplied products.
- 9. The payment of any damages to persons or things due to product malfunction or faults shall be limited to the maximum amount of RIMSA's insurance coverage for civil liability.
- 10. The warranty shall be automatically invalidated in the event of:
 - the Product having been tampered with or modified by the buyer or third parties;
 - the Product having been repaired by the buyer or third parties, without following the instructions in the instruction manuals;
 - the Product serial number having been cancelled, defaced or removed;
 - the buyer not being up to date with payments.
- 11. For jobs to be done under warranty, the buyer shall contact RIMSA only.
- 12. The component parts replaced under warranty must only be returned to RIMSA, if so requested by RIMSA, carriage free and suitably packed.
- 13. In case of failure to return a part requested by RIMSA, the cost of the component part will be charged.
- 14. RIMSA cannot accept returns from end users or in any case from parties other than the buyer.
- 15. Products returned to RIMSA must be complete with documentation authorising such return and another document describing the malfunction.
- 16. For everything not indicated on this warranty certificate, reference shall be made to the laws of Italy
- 17. For all disputes deriving from or related to the orders to which this warranty certificate applies and which cannot be amicably settled between the parties, the only competent law court shall be that of Milan.

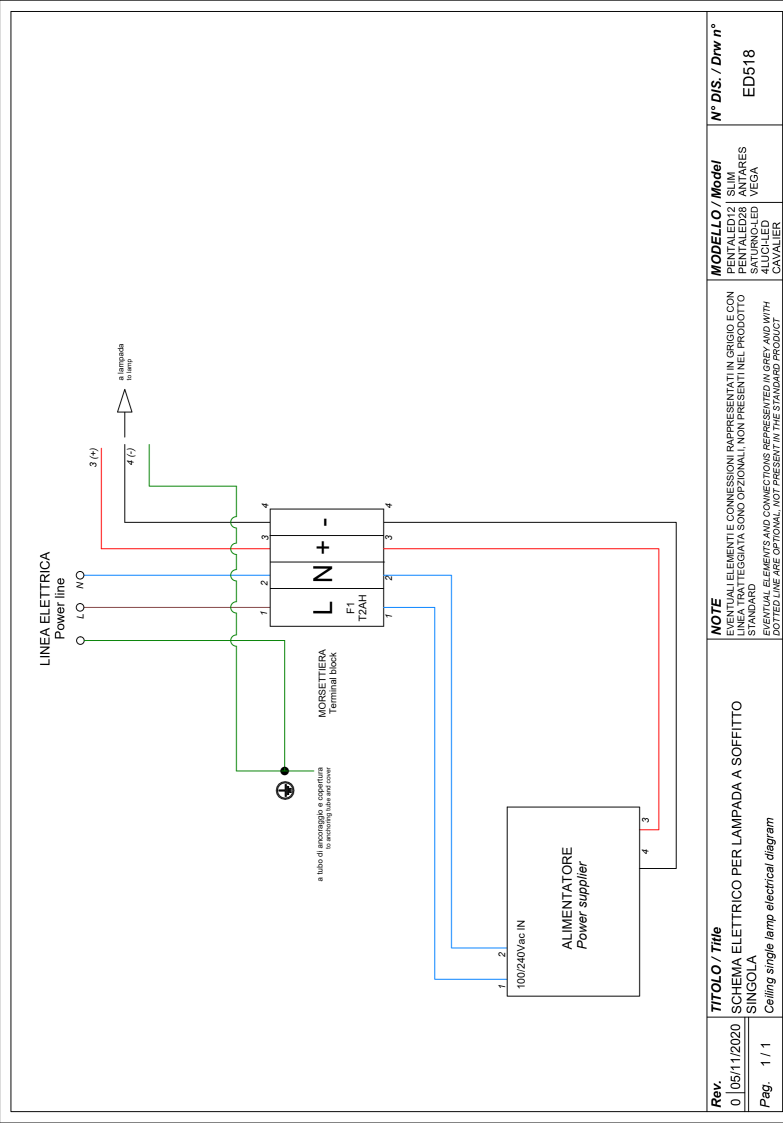
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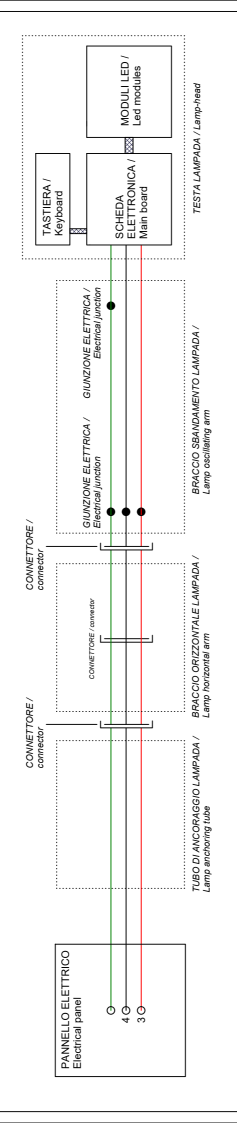
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EVENTUAL ELEMENTS AND CONNECTIONS REPRESENTED IN GREY AND WITH DOTTED LINE ARE OPTIONAL, NOT PRESENT IN THE STANDARD PRODUCT

Ceiling single lamp electrical diagram

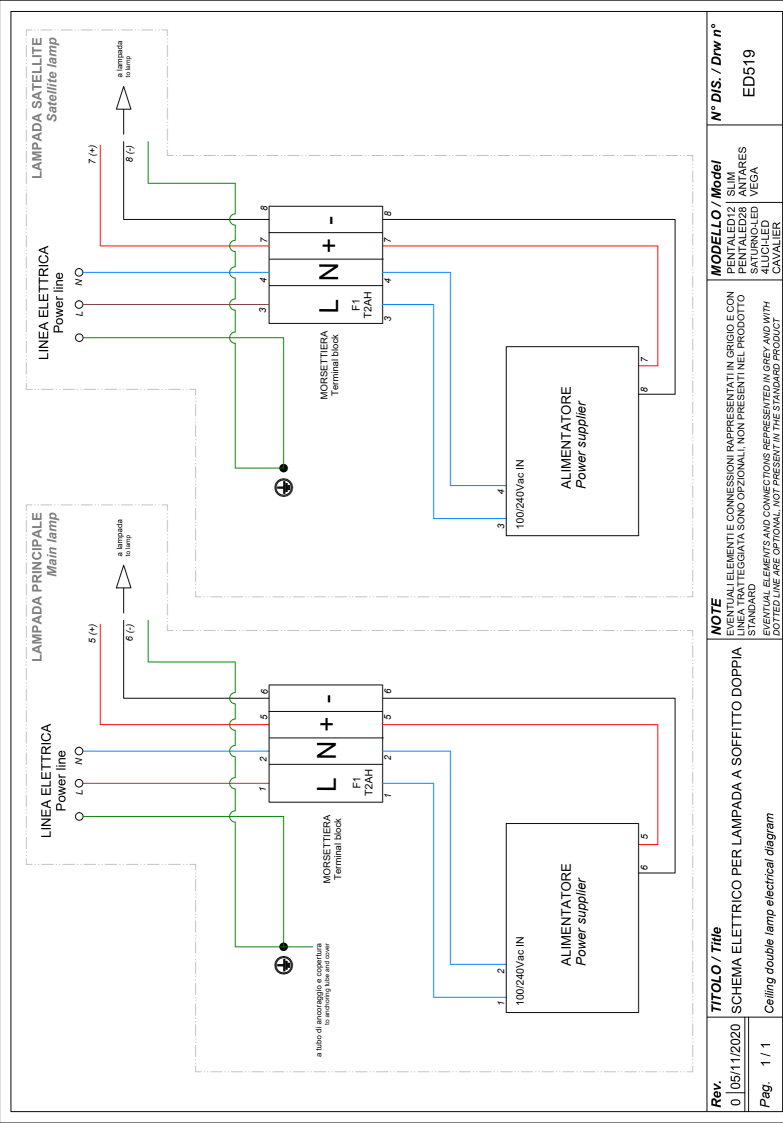
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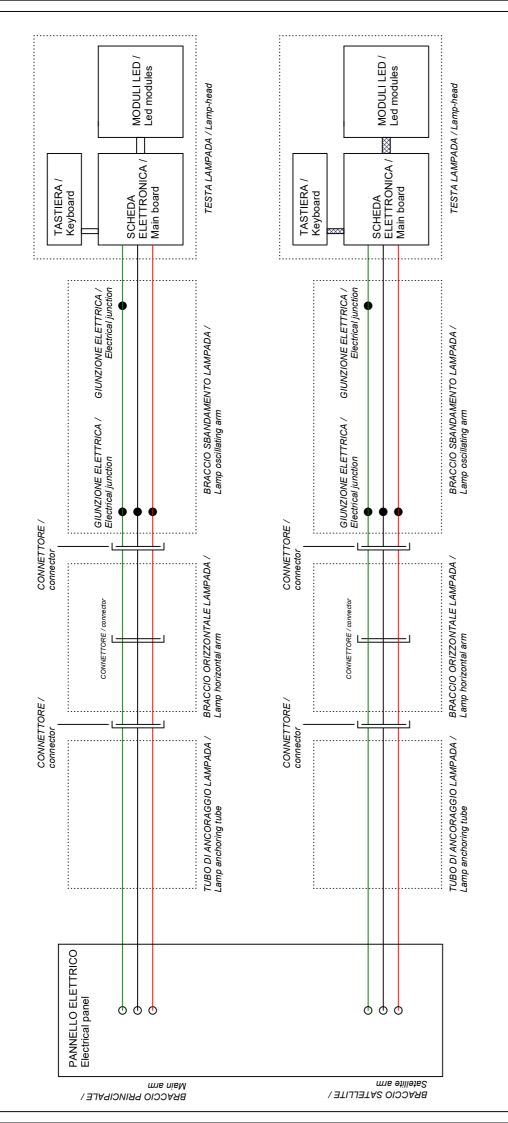


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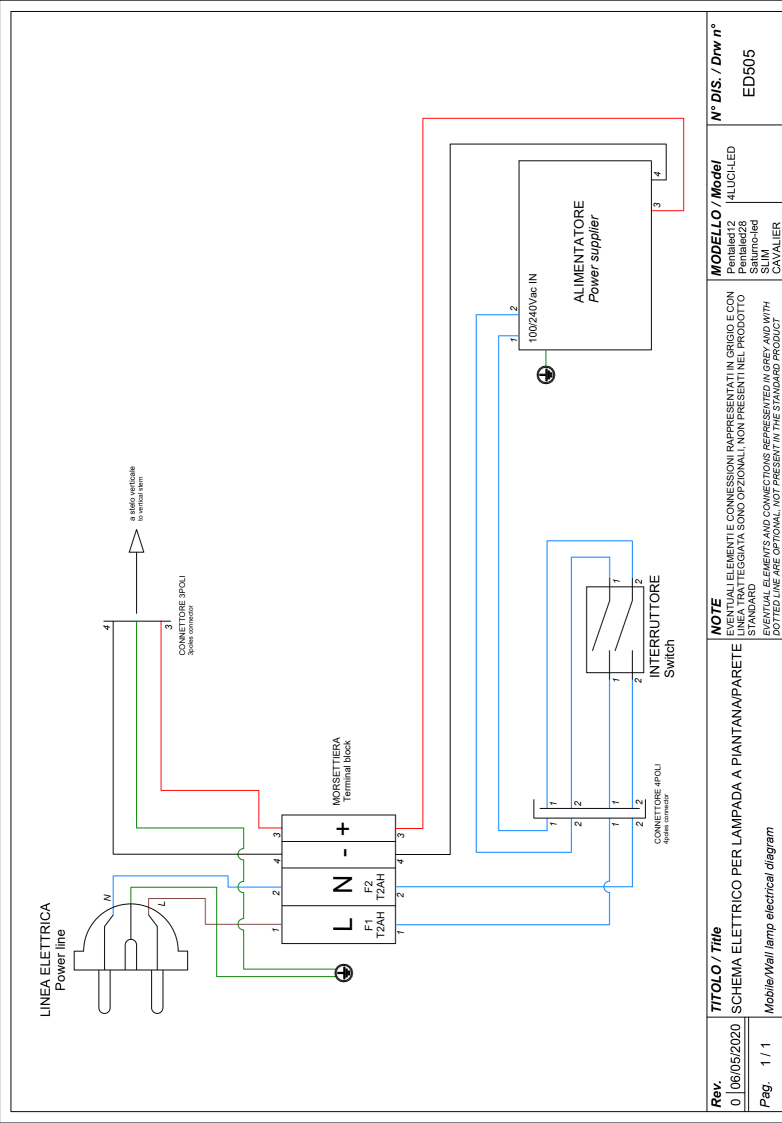
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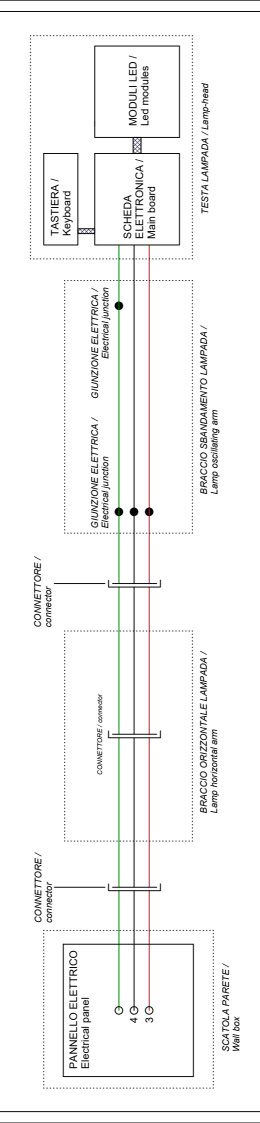
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EVENTUAL ELEMENTS AND CONNECTIONS REPRESENTED IN GREY AND WITH DOTTED LINE ARE OPTIONAL, NOT PRESENT IN THE STANDARD PRODUCT

Mobile/Wall lamp electrical diagram

Pag. 1/1



Rev.TITOLO / Title0 | 07/05/2020SCHEMA GENERALE PER LAMPADA A PARETE

Wall lamp general electrical diagram

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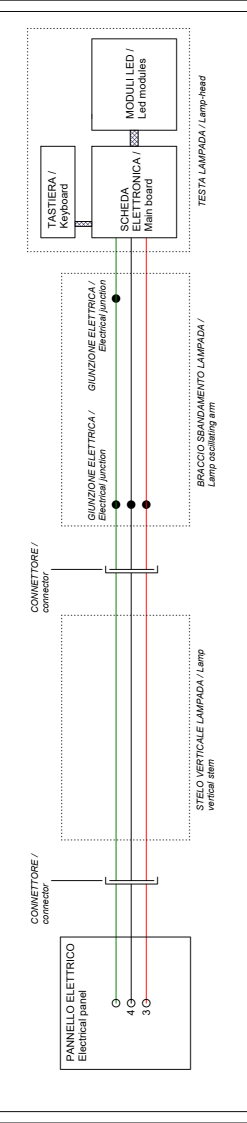
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MODELLO / Model

No Pentaled12 4LUCI-LED
O Pentaled28 Saturno-led
SLIM
CAVALIER

ED516

N° DIS. / Drw n°



0 |07/05/2020 |SCHEMA GENERALE PER LAMPADA A PIANTANA Mobile lamp general electrical diagram TITOLO / Title Pag. 1/1 Rev.

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MODELLO / Model Serie UNICA Pentaled12 Pentaled28 Saturno-led SLIM

N° DIS. / Drw n° CAVALIER 4LUCI-LED

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