## PENTALED 63N THEATRE LIGHTS

High-tech product designed to guarantee excellent performance levels. PENTALED 63N has 72 elliptical reflectors (30 reflectors PENTALED 30N) split into 8 modules, each containing 9 LEDs. The multiplicity of the luminous sources and the elliptical geometry of the parabolas studied to reflect in the depth the light beams generated by the LEDs, grant scialytic light for a 3D illumination without shadows. Complies with EU2017/745 'Class I - MD.

Comfortable use

Principle of indirect light allows different light positions without dazzling the surgeon. The modules are mechanically focused by rotating the sterilizable handle.

Superior lighting features

Membrane keyboard activates the following functions:

- selection of the colour temperature 5,000°K and 4,500°K
- adjustment of the light intensity up to 160 Klx
- endoled light with colour selection (comfortable light for

endoscopy intervention) • on/off
The colour temperature of 5,000°K stimulates the surgeons' concentration, does not strain their sight, reproduces the colour of the tissues faithfully and increases the definition of the edges.

Reliable and long lasting performances

The modular construction of the electronic board that feeds the LEDs guarantees continuous light, even if a LED or board component fail. The lighting body is protected by tempered glass screen, covered by a special film.

Easy manoeuvrability and high stability

The extremely light structure, the aluminium treated bar attached to the upper front of the CH REP cupola, the ultra-thin dome (only 13 cm) allow simple movements. Smooth 360° rotation.

ng arm on request

COMPACT: 63N+30N 320,000 LUX 63N+63N 320,000 LUX 160,000 Lux 49201 63N 160,000 Lux 160,000 L

63N 160,000 LUX

MADE IN ITALY

UK CA TVCC camera



49205

49200

QR manual:

GB, FR, IT, ES, PT

63N

160,000 Lux

49202

Battery group,	TVCC camera,	monitor	holdir
	TECHNICAL	SPECIFIC/	TIONS

ALIONS	
63N	30N
580 V	V/m² ———
47 kg	39 kg

GIMA code	PENTALED 63N AND 30N THEATRE LIGHTS - CEILING*		
<b>49200</b> PENTALED 63N* - 160,000 LUX <b>49201</b> PENTALED 63N+30N double** - 320,000 LUX - compa <b>49202</b> PENTALED 63N+63N double** - 320,000 LUX - plus			
75202	*Ceiling >3.41 m needs 49220 **Ceiling >3.53 m needs 49220		
	ACCESSORIES		
49205	Autoclavable handle - spare for PENTALED 63N, 30N Monitor holding arm - stand alone IR remote control - single lamps		
	ACCESSORIES TO BE ORDERED WITH LIGHT		
49211 49212 49214 49215	Battery group with automatic charger for 63N*** Battery group with automatic charger for 63N+30N*** Battery group with automatic charger for 63N+63N*** HD TVCC camera for 63N - including lamp setup Monitor holding arm - integrated with lamp Special structure for high ceiling		

\*Hours autonomy: 1.5 hours for 63N, 4 hours for 30N

### PENTALED 30E THEATRE LIGHTS 160,000 LUX

### LED LIGHT INNOVATIVE TECHNOLOGY

A compact size hi-tech product that guarantees great performance levels. It has 30 elliptical reflectors split into 6 modules each containing 5 LEDs, providing 160,000 LUX - selectable 4,500 °K - 5,000 °K by pressing the digital key, the

- surgeon can choose two different white light temperatures
- E-view: innovative lens allows to expand/narrow the illuminated operating field electronically, without altering intensity of light.
- E-comfort: the indirect LEDs creates 3D shadowless illumination of the operating field, no risk of dazzling
- E-white: only white LEDs to avoid risk of perception of colour temperature variations or coloured shadows
- E-deep: centre of light is fitted with extra LEDs module specifically designed to reflect deep light for perfect 3D lighting. Battery and high definition camera on request: battery group with automatic charger (4 hours autonomy) and HD CH REP integrated camera (for ceiling model only). UK CA

Long arm (985 mm) for optimal positioning. Complies with EU 2017/745 Class I - MD.

TECHNICAL SPECIFICATIONS	
Adjustable light intensity at 1 m distance (Ec)	160 Klx
Colour temperature - switchable	4,500 to 5,000 °K
Colour rendering index (CRI)	Ra 96
Light field (electronically adjustable)	14-26 cm
Light field Ø where illuminance reaches 10% of Ec (d10)	210 mm
Light field Ø where illuminance reaches 50% of Ec	80 mm
Total radiated energy Ee where illumination reaches max leve	l 627 W/m <sup>2</sup>
Average LED life	60,000 hours
Power supply: 100-240 V -	50-60 Hz - 60 VA
Regulations: IEC 60601-2-	-41 - EU 2017/745



code	PENTALED 30E	
30780	Pentaled 30E - mobile - 160,000 Lux	
30779	Pentaled-mobile with battery group and automatic charger	
30782	Pentaled 30E - ceiling* - 160,000 Lux	
30783	Pentaled 30E - ceiling** - double - 320,000 Lux	
30785	Autoclavable handle - up to serial number 12071	
30738	Autoclavable handle - since serial number 12072	
49205	Monitor holding arm - stand alone	
	Special structure for high ceiling	

\*\*Ceiling >3.53 m needs 49220 \*Ceiling >3.41 m needs 49220

## ■ GIMALED O.T. LED LIGHTS - 160,000 LUX

GimaLed light with 81 LEDs: sophisticated design which combines excellent lighting features with exceptional mechanical characteristics for extra soft movement.

Deep light: 27 inner fixed Leds for central illumination and 54 LEDs (six modules of nine LEDs each) moved by servo-motor, allow surgeon to adjust light field diameter.

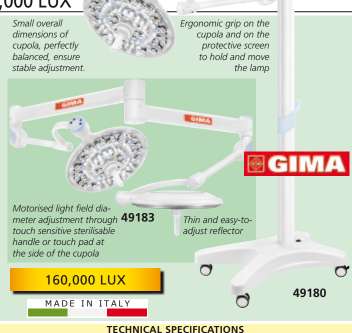
Shadowless light: 81 LEDs arranged on a round surface grant the best light emitting surface and avoid any shadow effect caused by any interposition between light beams and lighted surface. Bright light: two colour selections, 4,000K and 4,600K, made of white LEDs only, no coloured shadow effect.

### Major features

- collimated light beams for a working distance from 70 to 160 cm
- high colour rendering index (CRI) 95, R9 >90
- optimisation of LED thermal management by heat dissipation convection to avoid illuminance reduction during surgery
- PMMA optical lenses and polycarbonate protective screen
- Zener to grant light in case of even one LED failure
- reduced consumption, high efficiency

Electronic control of light adjustment, colour temperature, light field diameter and endoscopy light.

GIMA code	GIMALED		
49180	GimaLed - mobile - 160,000 Lux		
49181	GimaLed - mobile with battery group and automat. charger		
49182	GimaLed - ceiling* - 160,000 Lux		
49183	GimaLed - ceiling** - double - 320,000 Lux		
49197	Autoclavable handle		
49205	Monitor holding arm - stand alone		
49220	Special structure for high ceiling		
49185	GimaLed wall remote control		
	Battery group available on request for all models		
	*Ceiling >3.41 m needs 49220 **Ceiling >3.53 m needs 49220		



**TECHNICAL SPECIFICATIONS** Light intensity at 1 m distance (Ec) Klx 160, Klx 320 (only 49183) 2 Colour temperature - switchable °K 4,000 and 4,600 Colour rendering index (CRI) Ra 95 Light field Ø (adjustable) 11-35 cm Light field Ø where illuminance reaches 10% of Ec (d10) 260 mm Light field Ø where illuminance reaches 50% of Ec 150 mm Total radiated energy Ee where illumination reaches max level 556 W/m<sup>2</sup> Average LED life hours 60,000 100-240 V - 50-60 Hz - 61-71 W Power supply: Regulations: IEC 60601-2-41 - EU 2017/745

## PENTALED 30E LIGHT MINOR SURGERY LAMP 160,000 LUX

Innovative and revolutionary lamp recommended for operating theatres where the surgeon needs a small lamp to avoid interference with other overhead equipment. Excellent for oral and maxillofacial surgery and aesthetic plastic surgery. It has 30 elliptical reflectors split into 6 modules, each containing 5 LEDs, providing 160,000 Lux. Complies with EU 2017/745. Innovative design: same cupola of Pentaled 30E combined with a lighter structure, making it even more cost-effective without compromising light quality.

Superior quality ensures reliability for critical surgical procedures. Indirect light guarantees cold light, depth and no stress or dazzling for the surgeon. This is due to calculated parabolic dishes that reflect the entire spectrum of light emitted by each LED in a punctiform manner, without dispersion.

Light always on focus: "E-View" is a lens that lets the surgeon expand/narrow electronically the illuminated operating field, without altering the intensity of the light at the center of the field (Ec). Easy adjustment of the luminous field.

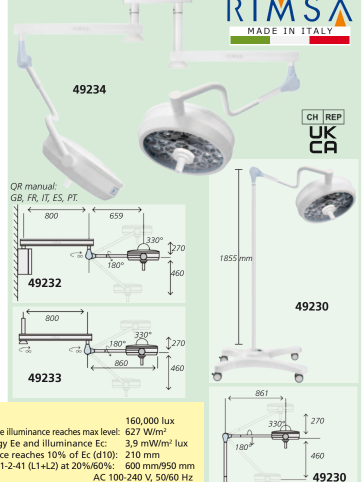
EndoLed function provides comfortable lighting during endoscopic surgery. It lights up a single module whose light intensity and colour temperature can be adjusted at will

interisity and colour temperature can be adjusted at will.	
GIMA code	PENTALED 30E LIGHT
49231 49232 49233 49234 30793 49205	Pentaled - mobile - 160,000 Lux Pentaled - mobile with battery group and automat. charger Pentaled - wall - 160,000 Lux Pentaled - ceiling* - 160,000 Lux Pentaled - ceiling** - double - 320,000 Lux Autoclavable handle Monitor holding arm - stand alone Special structure for high ceiling Battery group available on request for all models
	*Ceiling >3 41 m needs

No. of LEDs: 30 Average LED life: > 60,000 hours Colour temperature: 4,500/5,000 K Colour rendering index: 96 Ra (CRI): >90 (R9) Adjustable light field diameter: 140-260 mm Light head diameter: 40 cm

**TECHNICAL SPECIFICATIONS** Light intensity at 1 m distance: Total radiated energy Ee where the illuminance reaches max level: Ratio between radiated energy Ee and illuminance Ec: Light field Ø where illuminance reaches 10% of Ec (d10):

Depth of illumination IEC 60601-2-41 (L1+L2) at 20%/60%: AC 100-240 V, 50/60 Hz Power supply:



## **QUATTROLUCI LED LIGHTS - 160,000 LUX**

### QUATTROLUCI LED LIGHTS - 4 DOMES WITH 9 LEDS EACH

Aerodynamic design, extremely handy structure, high technology, quality and performance in one lamp.

The multi-circular reflector, designed to light up the work area thoroughly and suppress all the shadows, is equipped with central handle to facilitate positioning.

Ultra-flat lighting body is equipped with ultra-resistant polycarbonate screen, which guarantees protection against possible accidental collisions. Its rotation on 4 axes facilitates positioning.

The dome consists of 36 LED lenses arranged radial fashion on 4 module of 9 LED each, to ensure light continuity even in the rare case of individual LED fault. Light intensity is 160,000 lux. Excellent for oral and maxillofacial surgery and aesthetic plastic surgery.

### TECHNICAL SPECIFICATIONS

Light intensity at 1 m distance:	160,000 lux	
Colour temperature:	4,900° K	
36 LEDs average LED life: >6	60,000 hours	
CRI (Chromatic Rendering Index):	94	
Diameter of the reflector:	60 cm	
Diameter of illuminated field:	30 cm	
Depth of illumination IEC 60601-2-41 (L1+L2) at 20%:	174 cm	
at 60%:	110 cm	
	Ee 570 W/m <sup>2</sup>	10
Weight (ceiling, mobile, wall) kg:	15, 23, 14	776
Min./Max. height of the room (ceiling version):	255-334* cm	1
Power supply: 100-240	V - 50/60 Hz	
Norms: IEC 60601-1, IEC 60601-2-41 -	EU 2017/745	

GIMA	OUATTROUGHED HIGHT
	QUATTROLUCI LED LIGHTS

49150 Quattroluci Led light - trolley

49151 Quattroluci LED light - trolley+battery group+automatic charger

**49152** Quattroluci LED light - wall

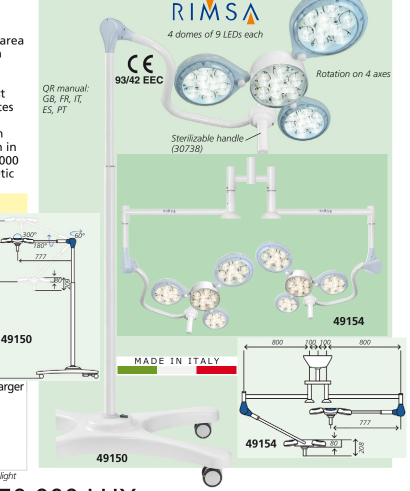
49153 Quattroluci LED light - ceiling\*

49154 Quattroluci LED light double - ceiling\*\*

30788 Special structure for high ceiling

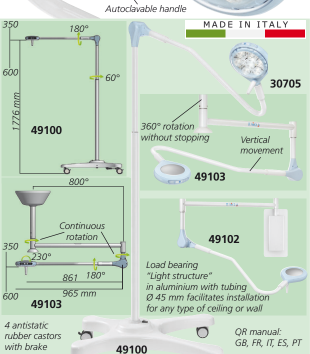
**30738** Autoclavable handle - spare

Battery group available on request for all models\*\*\* [Eiling > 3.34 m needs 30788 "Ceiling > 3.58 m needs 30788 "To be ordered with light



## <u>SATURNO LED LIGHTS - 50,000 LUX</u>





### SATURNO LED MINOR SURGERY LAMP

SATURNO is a shadow-less type lamp suitable for small surgery, gynaecology and examination.

Available in three versions: mobile with castors, wall and ceiling.

- light beams are generated from 9 LEDs 2.0 W each
- heat is dissipated through aluminium cover reflector
- selection of 2 different white light temperatures: 4,000 and 4,500 °K
- light intensity adjustable at 7 different levels through front digital panel
- luminous intensity 50,000 LUX at 1 m. Ø of illuminated field 28 cm
- adjustable friction bearing are mounted on every articulation of the lamp
- thanks to optical concept, no need to be focus adjusted

Battery group with charger: 4 hours autonomy, 6 hours recharging.

- march grown processing and an account of the grown processing and the		
TECHNICAL SPECIFICATIONS		
Light intensity at 1 m distance	Lux	50,000
Colour temperature adjustable	Κ°	4,000/4,500 ± 5%
9 LEDs	W	2.0 each (18 total)
Average LED life	hours	60,000
CRI (chromatic rendering Index)	Ra	95
Diameter of illuminated field	Ø cm	28
Depth of illumination IEC 60601-2-41 (L1+L2) at 60% of Ec	cm	110
Total radiated energy Ec	W/m <sup>2</sup>	186
Diameter of the reflector	cm	19.5
Useful lighting surface of the cupola	cm <sup>2</sup>	63
Weight (ceiling, mobile, wall)	kg	12 - 20 - 11
Power requirements	V, Hz	100-240, 50-60
Minimum height of the room (ceiling version)	cm	254.5
Standards: IEC 60601-1 IEC 60601-2-41, EU 2017/745, medical device of Class I		

Juliania	randards. IEC 00001 1 IEC 00001 2 41, E0 2017/145, incalcal device of class 1	
GIMA code	SATURNO LED LIGHTS	
49100	Saturno LED light - mobile stand	
49101	Saturno LED light - mobile stand with battery group	
49102	Saturno LED light - wall	
30788	Saturno LED light - ceiling* (2.54-3.34 m) Special structure for high ceiling (>3.34 m) Spare autoclavable handle for Saturno Battery group with automatic charger available on request for all models (to be installed at order)	

\*Ceiling >3.34 m needs 30788

## | PENTALED 12 - 100,000 LUX, PENTALED 28 - 120,000 LUX

# Pentaled 12 Pentaled 28 intensity set up The 2 opposite handles allow to direct the light from every position

### Pentaled 12

- 100,000 Lux at 1 m
- indirect light with 12 elliptic reflectors. They reflect the light rays emitted by the LEDs. Does not dazzle and does not strain eyes.

### Pentaled 28

- 120,000 Lux at 1 m
- direct light with 28 LED lens
- double colour selection: 4,500 or 5,000 K
- double coloui 55.00 light field adjustment

Digital control for light intensity adjustment with visual signal of





Light field adjustment for PENTALED 28

### **PENTALED**

PENTALED is a perfect combination of technological developments, innovation, ergonomy and compact design, ultra-light and handy structure.

Five versions available (trolley, ceiling, ceiling double, trolley with battery group and wall) and technical performances make PENTALED suitable for precision operations, diagnostic use, surgical rooms and small surgeries.

Battery group, with an autonomy of 2 hours (Pentaled 12) or 1.5 hours (Pentaled 28), is available on request also for wall and ceiling models.

### Cold LED light

Bright and cold light reproduces colours faithfully, assuring excellent definition of details.

### **Ergonomic**

PENTALED can be easily positioned by rotation on 4 axes:

- the dome has a 300° rotation
- the arm moves vertically thanks to a spring balancing system
- the reflector can be rotated on the vertical and horizontal axis. Movements are possible through the sterilizable handle.

### 60.000 hours life time

The low power supply current and the heat dispersion through aluminium dome allow the LED a 60,000 hours lifetime.

### Light intensity adjustment

Light intensity adjustable through digital control



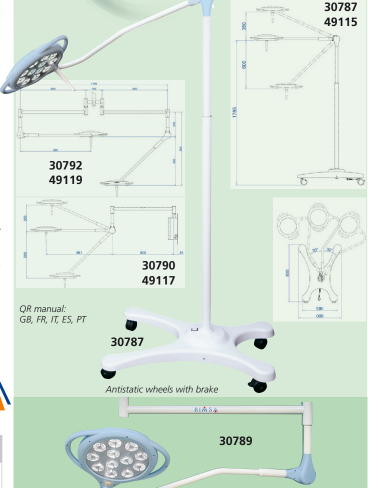
The ultra-flat lighting body is equipped with ultra-resistant polycarbonate screen which guarantees protection against accidental collisions.

LED

The dome can be adjusted by the sterilizable handle

PENTALED 12 LEDS
Pentaled 12 - trolley Pentaled 12 - ceiling* (for ceiling 2.54 to 3.34 m) Pentaled 12 - wall Pentaled 12 - trolley with battery group and automatic charger Pentaled 12+12-ceiling** double (for ceiling 2.66 to 3.56 m) Special structure for high ceiling Autoclavable handle - spare
PENTALED 28 LEDS
Pentaled 28 - trolley Pentaled 28 - ceiling* (for ceiling from 2.54 to 3.34 m) Pentaled 28 - wall Pentaled 28 - trolley with battery group and automatic charger Pentaled 28+28 - ceiling** double (for ceiling 2.66 to 3.56 m) Special structure for high ceiling Autoclavable handle - spare

\*Ceiling >3.34 m needs 30788 \*\*Ceiling >3.56 m needs 30788



## PRIMALED COLD LIGHT LAMP - 105,000 LUX AT 50 cm

## PRIMALED COLD LIGHT LAMP WITH 9 LED LENSES

Appealing design and advanced technology.

Design: the round and ultra-flat shape of the light makes the product ergonomic and suitable for any type of installation. Ergo-Spring: the movement of the articulated tubular arm is servo-assisted by a torsion spring which ensures ease of movement and stability.

105,000 lux: unique performance with 105,000 lux at 50 cm. Light intensity adjustment: six different adjustment levels by the keys on the frontal panel.

4,000-4,500 °K Colour temperature selection: the comparison between the two colours (K) increases the visibility of details. Shadow suppression: the radial layout of the lenses and the large-diameter lamp (195 mm) allow shadow suppression and three-dimensional lighting.

Adjustable courtesy-light: integrates ambient light with traditional concentrated light.

Sterilizable removable grip: allows best asepsis.

Cold light: the reduced emission of IR rays by the LEDs as well as the low power consumption allow minimum heat emission. 60,000 hours LEDs life: the top aluminium dome allows heat exchange, thus reducing the work temperature and considerably increasing the life cycle of the single LEDs.

Interchangeable plugs: transformer is integrated in the plug for a lighter and smooth movement of the arm.

Supplied with interchangeable plugs (UK, US, EU). Fully certified: complies with IEC 60601-1 and 60601-1-2 general medical standards and to special standard IEC 60601-2-41

EU 2017/745 and is CE marked as a Class I medical device. Mechanical testing and user safety: die-cast aluminium and tubular steel structure. The articulated arm has undergone mechanical testing for 40,000 continuous movements. Light continuity: the modular design of the LED power circuit ensures light continuity even in case of a LED fault.

Battery kit: included with 49124, available in 45 days for 49125 (to be purchased with light)

(to be parenasea with light).		
	GIMA code	PRIMALED FIX AND FLEX
	49125 49126 49127 49128 30797	Primaled - flex light - trolley with battery Primaled - fix light - trolley Primaled - flex light - trolley Primaled - fix light - wall Primaled - flex light - wall Autoclavable handle
	30/69	Trolley - base Ø 61 cm - spare
	TECHNICAL SPECIFICATIONS  LED life: >60,000 hours	

LED life: >60,000 hours

Light intensity: 105,000 lux at 50 cm, 30,000 lux at 1 m

Colour temperature: 4,000-4,500 °K

External diameter of the reflector: 195 mm

Temperature increase in the operating area at 1 m: 1°C

Adjustable height with castors: 600 mm - max 1,600 mm

Power supply: 100-240V - 50/60 Hz

Weight: 10 kg (trolley included)

Illuminated field at 50 cm: Ø

Colour rendering index: 9

Electric absorption: 20VA

Light intensity adjustment Colour rendering index: 95 Ra

Light intensity adjustment: 20-100%

The lamp lens has been designed to provide focused and deep lighting . Lighted field diameter is 16 cm at 0.5 m. The following functions are controlled by the keys on the membrane keyboard: - on/off - selection of the 4,000°K and 4,500°K colour temperatures 6-level adjustment of the light intensity - courtesy light 1159 889 84 382 QR manual. 55° 382 GB, FR, IT, ES, PT 49125 49125, 49127 **FIX ARM FLEX ARM** 49124. 49125 Lithium 49126 battery, 8 hours autonomy 0 MADE IN ITALY 49124 49124, U 49127. 49125, 49128 49126

## MS LED PLUS AND MS LED FLEX PLUS LIGHT - 65,000 LUX

Trolley base

• 49132 MS LED PLUS LIGHT - trolley

49133 MS LED FLEX PLUS LIGHT - trollev

Minor surgery luminaire with LED light source. Flexible or articulated arm with great precision allow regulation of the light in any position. High quality of materials makes it especially suitable for intensive use in surgery and examinations. **Exceptional quality of LED light** 

Powerful LED light source offers exceptional light quality and a lifespan of more than 50,000 hours. The high performance of the colour Ra 97% depicts the exceptional quality of white light for an excellent distinction of fabrics and reproduction of all visible colours, naturally and precisely.

**Ergonomic design** 

The circular shape of the head and its handle in the lower part facilitate its exact positioning, clean and soft shapes which

facilitate hygiene and cleanliness.

Light source Lux at 50 centimeters Adjustable light intensity Colour temperature Colour White

**TECHNICAL SPECIFICATIONS** LED 12W 65.000 lux Lamp lifetime Yes 4.500 °K Arm length

> 97% 50.000 hours 90 cm (49132) 70 cm (49133)



Wall clamp

## HALOGEN AND LED LIGHTS FOR EXAMINATION AND MINOR SURGERY

Touch

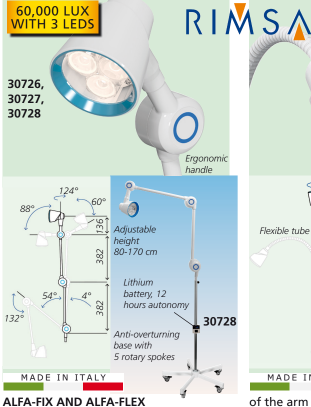
button

60,000 LUX

WITH 3 LEDS

30723,

30724, 30725



### **ALFA-FIX AND ALFA-FLEX**

Three LED light sources with coinciding lenses and polycarbonate protection shield. Thanks to three independent light sources, shadows can be reduced and provide a deep cylindrical light with highly reduced heat irradiation. Each LED integrates a resistance to ensure the continuous operation of the lamp even in the rare case of a LED fault. Design

New design makes the lamp extremely easy to use and manoeuvre, with an additional rotation of the reflector.

### Touch control

Model

Colour

Norms

Marks

Weight (kg) Operating voltage V

Operating Hz

Type of lighting

Consumption (Watt)

Life of the bulbs (hours)

Light intensity at 50 cm (lux)

Colour rendering index (Ra)%

Light field size at 50 cm (Ø mm) External Ø of the reflector (mm)

Colour temperature ± 5% at 1 m (K)

Light intensity at 1 m (lux)

The light intensity can be adjusted through the touch button, a smooth touch of the control allows to regulate the light intensity from 4% to 100%. Interchangeable plugs

The transformer, integrated in the plug for a lighter and smooth movement



for 30723-30727 30770 Spare glass Ø 12.3 cm for Solesud ALFA-FLEX LUXIFLEX ALFA-FIX LED LED halogen LED LED Plus 8 8 6.5 10 > 60,000 50,000 > 60,000 5,000 50.000 60,000 60.000 50,000 15,000 35,000 20.000 20.000 4,000 4,500 4,500 4.500 4.500 94 94 95 80 97 150 150 95 95 80 white white white white white IEC 60601-1 IEC 60601-1 EN 60601-1-2 EU 2017/745 CE 93/42 100-240 100-240 230 -110/230 50/60 50/60



of the arm structure, is supplied with interchangeable plugs (UK, US, EU). Flexible arm (30723-5)

The flexible arm ensures easier light positioning and is covered with a smooth white shrink-wrap sheath for easier cleaning and disinfection.

### **Battery kit**

Included with 30728, available in 45 days for 30723 (to be purchased with light).

### QR manual: GB, FR, IT, ES, PT. **GIMA ALFA-FIX AND ALFA-FLEX** 30723 Alfa-flex LED - trolley 30724 Alfa-flex LED - wall 30725 Alfa-flex LED - table with clamp 30726 Alfa-fix LED - trolley

30727 Alfa-fix LED - wall 30728 Alfa-fix LED - trolley with battery

**ACCESSORIES AND SPARE** 30766 Spare bulb Simplex - IRC 35 W for 30760-30763 30768 Spare trolley, base Ø 61 cm for Simplex and Alfaflex 30769 Spare trolley, base Ø 61 cm for Solesud2 and Alfafix 30775 Rail connection with clamp

**30772** Spare glass Ø 8.5 cm

50,000 LUX - Halogen Manual in: 15,000 LUX - LED GB, FR, IT, DE, ES, PT MIMSAL 30754 Height 50 cm (arm) + 95 cm (trolley) 30754 30756 MADE IN SPAIN

- 30754 LUXIFLEX on trolley halogen
- 30756 LUXIFLEX on trolley LED
- 30755 LUXIFLEX PLUS on trolley LED Stylish and versatile light for examination and minor surgery procedures in healthcentres, clinics and hospitals. Suitable also for veterinary examinations and procedures. Class II.

Safe low voltage operation without infrared radiation. Electronic transformer lodged at the bottom of the lamp. Flexible arm and 5 castors trolley allow easy use and movability.

• 30757 SPARE BULB LUXIFLEX - halogen



248

## HYRIDIA 7 LED LIGHTS - 90,000 LUX





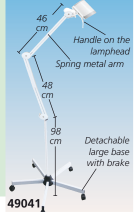


LUMINA LED LIGHT



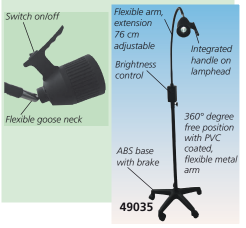
90,000 LUX

LED









• 49040 HYRIDIA 7 LEDS LIGHT - flexible arm - trolley

• 49041 HYRIDIA 7 LEDS LIGHT - metal spring arm - trolley

7 Leds 10 W medical procedure lights on trolley with flexible soft arm or metal spring arm. Digital brightness control. Manual: GB, FR, IT, ES, PT, DE, PL, GR.

### **TECHNICAL SPECIFICATIONS**

Consumption: Colour temperature: External Ø of reflector: Colour rendering index (CRI): Operating voltage:

10 W 4.800-5.500 °K 89 mm 90 Ra 110-265 V, 50/60 Hz Light intensity and Light field Ø: Illumination

100,000 lux 90.000 lux 22.000 lux

Ø Distance 9 cm 30 cm 50 cm 12 cm 18 cm 100 cm

• 49035 LUMINA LED LIGHT - trolley Classic examination LED light with flexible arm.

Manual: GB, FR, IT, ES, PT, DE, PL, GR.

### **TECHNICAL SPECIFICATIONS**

Consumption Light intensity at 50/30 cm Colour temperature: External Ø of reflector: Colour rendering index (CRI): Light field Ø: Operating voltage:

37,000/89,000 lux 6,000 °K 75 mm 90 Ra 4 cm at 50 cm 110-265 V, 50/60 Hz

- 49050 RI-MAGIC® HP LED desk
- 49051 RI-MAGIC® HP LED trolley
- 49052 RI-MAGIC® HP LED wall High performance medical LED light for examination and procedures.
- high performance LED, 6,000 °K
- lifetime of the lamp up to 50,000 hours
- significantly reduced heating and energy loss
- focusing device at the front of the light head
- highly flexible, long special arm
- can be bent in all directions - rheostat handle

for infinitely variable regulation of light intensity. Manual in: GB, FR, IT, ES, DE, RU.

MADE IN GERMANY



100-240 V.

### **TECHNICAL SPECIFICATIONS** 1,000 mm 800 mm 600 mm 400 mm 200 mm 15,000 20,000 30,000 45,000 55,000 340 mm 270 mm 215 mm 155 mm 90 mm 40 mm 35 mm 30 mm 25 mm 20 mm

50-60 Hz

## RI-MAGIC® HP LED LIGHT LED SPOT-ADJUSTED LIGHT

• 49047 LED SPOT-ADJUSTED LIGHT - trolley LED Spot examination lamp with multi-optical lens and light spot adjustable by inner mini light grating. Additional features:

- uniform and pure light spot
- front optical lens
- inner light grating
- rear dual optical lens
- 100 cm super long 360° free position and PVC coated flexible metal arm



### **TECHNICAL SPECIFICATIONS**

Bulbs/power: Ø of lamp head: Illumination:

Power supply:

Power cord:

1 LED / 5 W 25 mm 25,000 lux at 30 cm 10,000 lux at 50 cm max 70 mm,

Light field Ø: min 15 mm at 30 cm Colour temperature: 4,800°-6,000° K Lamphead:

Ø 25 mm, lenght 125 mm 100-260 V, 50/60 Hz lenght 272 cm

Distance:

Lux max:

Circle of light max Ø:

Circle of light min Ø:

Operating voltage:

## MAGNIFYING LED COLD LIGHTS - 3 DIOPTRES

This model features a biconvex magnifying lens in optical glass with Ø 120 mm. The cold LED light allows prolonged use, without causing any eyesight problem. Polycarbonate screen for protection of the light source. Suitable for dermatology use. Medical device Class I.

### Design

The new design makes the lamp extremely easy to use and manoeuvre, with an additional rotation of the reflector.

### Touch control

Touch button allows to adjust light intensity from 4% to 100% with a smooth touch.

### Interchangeable plugs

The transformer, integrated in the plug for a lighter and smooth movements of the arm structure, is supplied with interchangeable plugs (UK, US, EU).

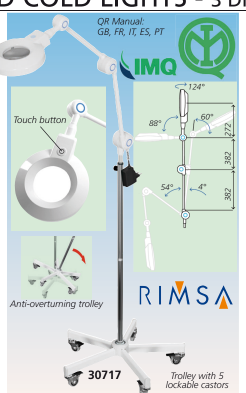
### TECHNICAL SPECIFICATIONS

Light intensity at 0.5 m (Ec) 2,250 lux Colour temperature 5,370 K Colour rendering index (CRI) 95 Ra ≥90

Operating voltage 100-240 V - 50/60 Hz Absorbed power 16.5 W

Light head diameter 23 cm Average life >60.000 hours Norms IEC-60601-1, IEC-60601-2-41,

EU 2017/745





GIMA **LED MAGNIFYING LIGHTS** code

30716 GIMANORD PLUS - with table clamp 30717 GIMANORD PLUS on trolley

### SPARES AND FIXING SYSTEMS

30720 Plexiglass shield for 30716-9 - spare 30771 Plexiglass shield for 30750-1\* - spare 30769 Trolley - base Ø 61 cm - spare 30774 Wall clamp - optional

Old models



Safety lid

Fixing lock

Round head

(Ø 127 mm)

with convex lens

## LED MAGNIFYING LAMP - 5 DIOPTRES

## • 30737 LUPA LED MAGNIFYING LIGHT -

## 30739 LUPA LED MAGNIFYING LIGHT -

### desk with clamp

Smartly designed white cold light LED lamp with 5-dioptres magnification. Generates a light without shadow. 5 wheels base and articulated arm allow easy movement.

Manual in GB, FR, IT, ES, PT, DE.

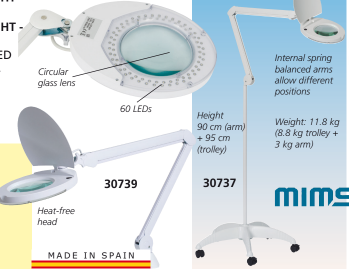
Medical device Class I.

### TECHNICAL SPECIFICATIONS

Type of light: 60 LED - HF 6 W Dioptres: Ø 12.7 cm Lens:

Colour temperature: 6,500 °K 110-230 V - 50/60 Hz Operating voltage:

Class I Marks: 93/42/EEC Lamp life: 40.000 hours



## **LED MAGNIFYING LAMP - 3 DIOPTRES**

## • 30736 DERMALED MAGNIFYING LAMP

Cold light LED lamp with 3 dioptres magnifying glass lens and brightness adjustment.

It comes with a high stability 5 wheels base and an articulated arm for easy movement and fixing of the lamp. Manual in GB, IT.

### **TECHNICAL SPECIFICATIONS**

Type of light: LED Voltage: 7 W 3 (large glass) Dioptres: 7,500-9,500 °K Colour temperature: Light intensity at 20 cm: 2.400 lux 100-240 V - 50/60 Hz Operating voltage: Net/Gross weight: 12.8-15 kg





Switch on

the head

## VISTA WOOD BLUE LIGHTS

- 31196 VISTA WOOD LAMP 9W handle 31197 VISTA WOOD LAMP 9W trolley
- 31195 VISTA 4 LED WOOD LAMP 3W handle

Lamps to diagnose the condition of skin that appears in different colours under ultraviolet rays. Polished glass magnifying lens 10x6 cm - 3 dioptres. LED technology (31195) emits two types of light: wood's light at 365 nm wavelength (UV) and daylight (CRI >80%, 4,500°K) that can be switched by button. Fluorescent lamps have 9W special compact

fluorescent tube at approximately 360 nm wavelength (31196-7). Voltage: 220-240 V - 50/60 Hz (31196-7), 100-240 V - 50/60 Hz (31195).

Manual in GB, FR, IT, ES, PT.

• 31201 FLUORESCENT TUBE 9W - spare for 31196-7







ECONOMIC WOOD LAMP



31200 WOOD LAMP

Ultraviolet light for skin condition analysis. Size 30x21x7 cm. Operating voltage: 220-240 V, 50/60 Hz.

• 31202 FLUORESCENT TUBE - spare

## POCKET WOOD LIGHT



Pocket ultraviolet light, to detect skin disorders. Provided with replaceable fluorescent lamp. Power 6 V. Works with 4xAA batteries with 4-6 hours autonomy.

• 31190 FLUORESCENT TUBE - spare

## DIGITAL Wi-Fi POLARISED DERMATOSCOPE, CAPILLAROSCOPE, MICROSCOPE

An innovative line of handheld colour digital microscopes: dermatoscope with polarized filter, capillaroscope and iridoscope with Wi-Fi wireless transmission.

Small, easy to operate, light and portable. They can be used with all the most popular smartphones, tablet and PC.

Basic software for acquisition of photos and videos. Google/Apple applications included. Designed in Italy, manufactured in China. Directive 93/43/CEE - Medical device Class I Color (only 32181 and 32183).



database, image comparison and medical referts • 32181 Wi-Fi DERMATOSCOPE with



32183 Wi-Fi CAPILLAROSCOPE



### **DERMATOSCOPE SPECIFICATIONS**

Magnification: 5X to 200X

Photo and video resolution

Wi-Fi wireless transmission distance

polarized filter

Operation system

Power consumption

Frame rate

Light source: 8 adjustable white LED Lens: High definition microscopy lens

### CAPILLAROSCOPE SPECIFICATIONS

500X to 600X Magnification:

8 adjustable white LED Light source: Lens: High definition microscopy lens

### 32184 Wi-Fi MICROSCOPE Adviced to view the iris.

MICROSCOPE SPECIFICATIONS

Magnification: 30X

Light source: 2 adjustable white LED+ 2 adjustable yellow LED High definition microscopy lens Lens:

### **TECHNICAL SPECIFICATIONS**

Windows (7, 10),

OS X, iOS, Android (it can be used by Wi-Fi or USB) 1.3 MPixels - 1280x1024 (MJPG), 640x480 (MJPG), 320x240

15 fps 1,280x1,024, 30 fps 640x480 320x240

Up to 5 m Max 2.5 W

Li-ion battery Power source - Size - Weight Continuous working time - appx. 2 hours, full charging time - appx. 2 hours DC 5.0V / 1A -  $\emptyset$  36x142 mm - 88 g

### CAMERA

Camera sensor CMOS 1/4"

Optical features Exposure: Auto, Gamma: Auto, White balance: Auto, Black reference: Auto

### STANDARD ACCESSORIES

Caps of contact (only for 32181) USB AC adapter USB cable **Ouick** manual Plastic stand\* Line calibration ruler (only 32181) Manual (GB, FR, IT, ES, DE) CD basic software Win (GB, FR, IT, ES, DE, UA, JP), Mac (GB)

\*Only for 32181, 32183