



En LOMISA nos centramos en los proyectos con la finalidad de mejorar la eficiencia operativa de un centro de salud. Hacemos frente, junto a nuestros clientes, al reto de modernizar sus instalaciones y servicios, proporcionando tecnologías vanguardistas, procedimientos probados y protocolos clínicos actualizados.

Nuestra visión a largo plazo siempre mejora la calidad de vida de los pacientes, que deberían beneficiarse del uso de las instalaciones y servicios. Mediante una estrecha colaboración con los profesionales y gestores del sector sanitario, proporcionamos planes, proyectos ejecutables y soluciones materiales para alcanzar los objetivos de sus instituciones públicas o privadas.

Al trabajar a nivel de gobiernos o administraciones centrales, también consideramos la oportunidad de reforzar el funcionamiento de la atención primaria para facilitar o ampliar el acceso de la población a los estándares apropiados de cuidado preventivo, diagnóstico y crítico. Nuestra estrategia para lograr esos objetivos es la potenciación de los actores claves, para que hagan lo correcto.

Nuestro equipo incluye a gestores e ingenieros con una gran experiencia en el sector hospitalario, ampliamente cualificados en el uso de la tecnología médica y la gestión de los servicios clínicos, que reciben el apoyo de una extensa red internacional de asesores clínicos de primer nivel para cubrir cualquier especialidad, desde los servicios clínicos centrales del hospital a las terapias modernas y complejas.

En **LOMISA** proporcionamos una amplia gama de servicios (instalación, ajuste, puesta en marcha, formación técnica y al usuario, mantenimiento preventivo y correctivo durante el periodo de garantía o el ciclo de vida útil) al presupuestar todas nuestras soluciones de equipamiento, como parte de nuestro fuerte compromiso con el cliente.

Otros equipamientos que suministramos:

- Anatomía patológica
- Esterilización y desinfección
- Rehabilitación
- Imagenología
- Laboratorio
- Medicina deportiva
- Oncología
- Quirófanos
- Refrigeración

## **NUESTRAS MARCAS**













Comdek:

Euroclinic



Sibelmed



😂 BD



































SOEHNLE



















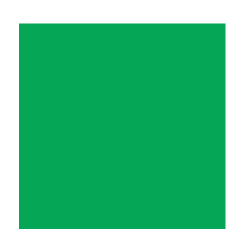


# Medical lights

# Luces Médicas

## SELECCIONE EL PRODUCTO QUE ESTÁ BUSCANDO

LUCES DE CIRUGÍA
LÁMPARAS DE AUMENTO
LÁMPARAS WOOD
LUCES HALÓGENAS Y LED PARA EXÁMEN Y CIRUGÍA MENOR
LENTE MACRO PARA SMARTPHONE
WI-FI DIGITAL POLARIZADA:
DERMATOSCOPIO, CAPILAROSCOPIO Y MICROSCOPIO



# Luces Médicas

## PENTALED 63N THEATRE LIGHTS

63N 160,000 LUX Pentaled 63N is a high-tech product designed to guarantee excellent performance levels. PENTALED 63N has 72 elliptical reflectors split into 8 modules, each containing 9 LEDs. The modules are mechanically focused by rotating the sterilizable handle. 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 threedimensional illumination without shadows.

#### Comfortable use

Thanks to the principle of indirect light, the lamp oriented towards different positions does not dazzle the surgeon and the assistants. The size of the lit field is adjusted mechanically through handle RIMSA

according to the light required by the surgeon.

#### 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
- · on/off

 endoled light with colour selection (comfortable light for endoscopy intervention) 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 in the unlikely event that a LED or board component should fail. The lighting body is protected by tempered glass screen, covered by a special film avoiding any fallen down splinters in case of break.

#### Easy manoeuvrability

The reduced dimensions and the light reflector provide extreme manoeuvrability and stability. Smooth 360° rotation. The extremely light structure, the aluminium treated bar attached to the upper front of the cupola, the ultra-thin dome (only 13 cm) allow simple movements. Battery group, TVCC camera, monitor holding camera on request

Every lamp can be supplied with an emergency battery group with automatic charger (hours autonomy: 2.5 (49200), 2.5 (49201), 2 (49202)), TVCC camera or monitor holding arm.

#### **Full certification**

Complies with European Directives 93/42/EEC

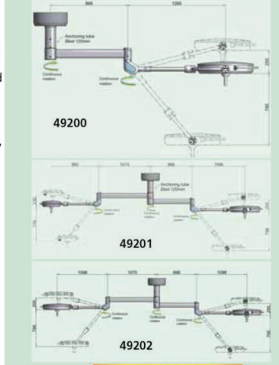
and 2007/47/EC 'Class I - Medical Device' CE marking. Made in Italy.

	5 10 10 10 10 10 10 10 10 10 10 10 10 10						
code PENTALED 63N THEATRE LIGHTS - CEILING*							
49200 49201	PENTALED 63N - 160,000 LUX PENTALED 63N+30N double - 320,000 LUX - compact						
49202							
	ACCESSORIES						
30738	Autoclavable handle - spare						
49205							
49206							
49207							
	ACCESSORIES TO BE ORDERED WITH LIGHT						
49210	Battery group with automatic charger for 63N						
49211	Battery group with automatic charger for 63N+30N						
49212	Battery group with automatic charger for 63N+63N						
49213	STD TVCC camera for 63N - including lamp setup						
49214							
49215	Monitor holding arm - integrated with lamp						
49220	Special structure for high ceiling (>3.8 m)						
	TECHNICAL SPECIFICATIONS						

ance	Light intensity at 1 m distance (Ec)	
direc	Colour temperature: double selection	
	Colour temperature, double selection	

Performance	Light intensity at 1 m distance (Ec)	klx	160	160
	Colour temperature: double selection	°K	4,500/5,000	4,500/5,000
	Colour rendering index (CRI)	Ra	96	96
	Light field diameter adjustable from/to	cm	21-42	18-30
	Total radiated energy Ee where	W/m <sup>2</sup>	543	543
	the illumination reaches max level		50000	9922
	Number of LED		72	30
	Diameter and focus adjustment		manual	manual
	Depth of illumination IEC 60601-0-41 L1+L2 at 60%	cm	46	55
	Depth of illumination IEC 60601-0-41 L1+L2 at 20%	cm	108	115
	Control of illuminance	%	25-100	25-100
	Endo LED light intensity min-max	klx	5-20	9-25
Electrical data	Operating power (VAC)	V	100-240	100-240
	Operating power Vdc	V	24	24
	Electrical absorbed power	VA	145	70
	Frequency	Hz	50/60	50/60
	Average LED life	h	50,000	50,000
General data	Colour	RAL	9003	9003
	Minimum height of the room	cm	260	260
	Outer reflector diameter	cm	63	40
	Useful lighting surface	cm <sup>2</sup>	1710	712
	Weight	kg	45	35







Monitor holding Arm

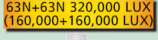
30N

Monitor no included 49205

63N



11054





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

GimaLed light with 81 Led: 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

Bright light: two colour selections, 4,000K and 4,600K, made of white Leds only, no coloured shadow effect. Light intensity of 160,000 Lux.

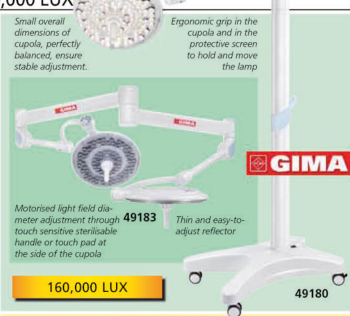
#### Major features

- 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 optional pre-wired system for Wi-Fi HD camera

code	GIMALED
49180 49181 49182 49183 49197 49205 49220 49185 49186	GimaLed-mobile GimaLed-mobile with battery group and automatic charger GimaLed - ceiling* GimaLed - ceiling* - double Autoclavable handle Monitor holding arm - stand alone Special structure for high ceiling (>3.8 m) GimaLed wall remote control Set up kit for HD Wi-Fi camera**
49187	HD Wi-Fi camera - need 49186 Battery group available on request for all models

Ceiling >3.80 m needs 49220

\*Installation must be done by Gima at the order



TECHNICAL SPECIFICATIONS

Light intensity at 1 m distance (Ec) Klx 160 °K 4,000 and 4,600 2 Colour temperature - switchable Colour rendering index (CRI) Ra 95 11-35 cm Light field Ø (adjustable) 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 50,000 100-240 V - 50-60 Hz - 61-71 W Power supply:

IEC 60601-2-41 - 93/42/EEC Regulations: Made in Italy

An aluminium ring runs around

# PENTALED 30E SURGERY LAMP 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 simply pressing the

digital key, the surgeon can choose two different white light temperatures

- E-view. Innovative lens allows the surgeon to expand/ narrow the illuminated operating field electronically, without altering intensity of light.

- E-comfort. The indirect LED's creates 3D shadowless illumination of the operating field, no risk of dazzling

- E-white. Only white LED's 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. This means that surgeon can work with perfect 3D lighting.

Battery and high definition camera on request. Optional battery group with automatic charger (4 hours autonomy) and high definition integrated camera (for ceiling and wall models only).

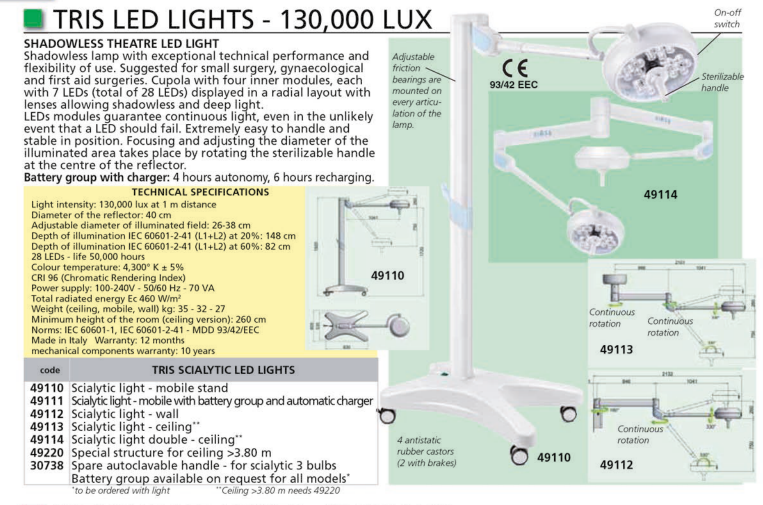
code	PENTALED 30E
30780 30779 30781 30782 30783 30785 30738	Pentaled - ceiling* - double Autoclavable handle - up to serial number 12071 Autoclavable handle - since serial number 12072
49205 49220	Monitor holding arm - stand alone Special structure for high ceiling (>3.8 m) Battery group available on request for all models 'Ceiling >3.80 m needs 49220

#### **TECHNICAL SPECIFICATIONS**

Adjustable light intensity at 1 m distance (Ec) Klx 160 Colour temperature - switchable °K 4,500 to 5,000 Colour rendering index (CRI) Ra 96 Light field (electronically adjustable) 16-30 cm mm 160 Light field Ø where illuminance reaches 10% of Ec (d10) Light field Ø where illuminance reaches 50% of Ec mm 80

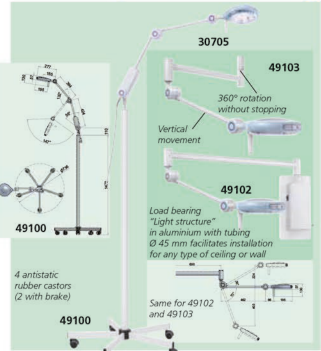
Total radiated energy Ee where illumination reaches max level Average LED life Power supply: 100-240 V - 50-60 Hz - 70 VA IEC 60601-2-41 - 2007/47/EC Regulations: Made in Italy





## SATURNO LED LIGHTS - 30,000 LUX





#### 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 2.5 W each
- heat is dissipated through aluminium cover reflector
- selection of 2 different white light temperatures: 5,000 °K and 4,500 °K
- light intensity adjustable at 6 different levels through front digital panel
- luminous intensity 30,000 LUX at 1 m. Diameter 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

	group with charger: 4 hours autonomy,					
	TECHNICAL SPECIFICATIONS					
Light in	tensity at 1 m distance	Lux	30,000			
Colour t	emperature adjustable	K°	4,500/5,000 ± 5%			
9 LEDs		W	2.5 each			
	LED life	hours	50,000			
	omatic rendering Index)	Ra	96			
	er of illuminated field	Ø cm	28			
	f illumination IEC 60601-2-41 (L1+L2) at 20% of Ec	cm	228			
	f illumination IEC 60601-2-41 (L1+L2) at 60% of Ec	cm	136			
Total radiated energy Ec W/m² 105						
Diameter of the reflector cm 19.5						
	ghting surface of the cupola	cm <sup>2</sup>	65			
	(ceiling, mobile, wall)	kg	12 - 14 - 13			
	equirements	V, Hz				
	m height of the room (ceiling version)	cm	244			
	ds: IEC 60601-1 IEC 60601-2-41, MDD 93/42 CEE, medi sy 12 months - mechanical components warranty 10 y		Made in Italy			
code SATURNO LED LIGHTS						
49100	Saturno LED light - mobile stand					
	■ N NONE NOTE NOTE NOTE NOTE NOTE NOTE NO					

code	SATURNO LED LIGHTS				
49100	Saturno LED light - mobile stand				
	Saturno LED light - mobile stand with battery group				
49102	turno LED light - wall				
49103	Saturno LED light - ceiling*				
49105	49105 Special structure for high ceiling (>3.20 m)				
30797	Spare autoclavable handle for Saturno				
	Battery group with automatic charger available on request for all models (to be installed at order)				

\*Ceiling >3.20 m needs 49105

# PENTALED 12 - 100,000\* LUX, PENTALED 28 - 120,000 LUX

# Pentaled 12 Pentaled 28 Digital control for light intensity adjustment with visual signal of 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

Since January 2018. 70,000 Lux up to December 2017

#### Pentaled 28

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





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 3 hours, 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 full-circle 360° 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.

#### 50,000 hours life time

The low power supply current and the heat dispersion through aluminium dome allow the LED a 50,000 hours lifetime.

### Light intensity adjustment

Light intensity adjustable through digital control

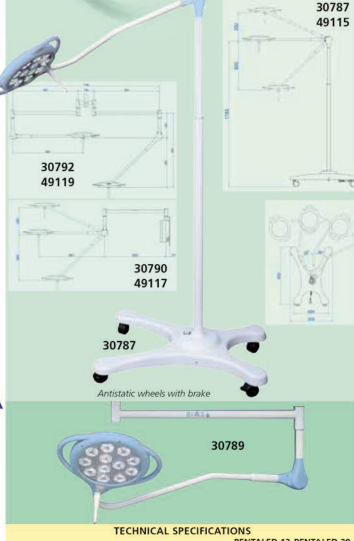


	sterilizable handle
code	PENTALED 12 LEDS
30787 30789 30790 30791 30792 30788 30793	Pentaled 12 - trolley Pentaled 12 - ceiling* (for ceiling 2.57 to 3.33 m) Pentaled 12 - wall Pentaled 12 - trolley with battery group and automatic charger Pentaled 12+12 - ceiling* double Special structure for ceiling > 3.34 m Autoclavable handle - spare
code	PENTALED 28 LEDS
49115 49116 49117 49118 49119	Pentaled 28 - trolley Pentaled 28 - ceiling* (for ceiling from 2.57 to 3.33 m) Pentaled 28 - wall Pentaled 28 - trolley with battery group and automatic charger Pentaled 28+28 - ceiling* double

30788 Special structure for ceiling > 3.34 m

30793 Autoclavable handle - spare

\*Ceiling >3.34 m needs 30788



PENTALED 12 PENTALED 28 Light intensity at 1 m distance 100,000 120,000 4,500/5,000 Colour temperature 4,500 LED No. 12 Average LED life 50,000 50,000 hours CRI (Chromatic rendering Index) 92 (5,000K) Ra 96 (4,500K) Diameter of illuminated filed 135-270 Ø mm 160 Depth of illumination (L1+L2) at 60% 58 cm Total radiated energy Ec W/m<sup>2</sup> 350 404 Weight (ceiling, mobile, wall, double) 18-13-12-20 V/Hz -100-230V, 50-60Hz-Power supply

Standards: IEC 60601-2-41, 2007/47/EEC, medical device of Class I

## PRIMALED COLD LIGHT LAMP - 80,000 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, from the doctor's surgery to the intensive-care unit

Ergo-Spring: the movement of the articulated tubular arm is servo-assisted by a torsion spring which ensures ease of movement and stability.

80,000 lux: unique performance with 80,000 lux at 50 cm. Light intensity adjustment: six different adjustment levels by the keys on the frontal panel.

**4,500-5,000** °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. Disinfection: the smooth and rounded shape of the dome and structure make it easy to clean and disinfect.

50,000 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. Fully certified: complies with IEC 60601-1 and 60601-1-2 general medical standards and to special standard IEC 60601-2-41 93/42 EEC and 2007/47 EC 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 to ensure maximum safety for the user during use.

Light continuity: the modular design of the LED power circuit ensures light continuity even in case of a LED fault.

code	PRIMALED
30753 30778 49105 30784 30786	Primaled light - trolley Primaled flex light - trolley Primaled light - ceiling* (for ceiling 2.44 to 3.20 m) Special structure for high ceiling (>3.20 m) Primaled light - wall Primaled light - rail (25x10) and clamp Autoclavable handle Battery group available on request 'Ceiling >3.20 m needs 49105

#### TECHNICAL SPECIFICATIONS

LED life: 50,000 hours Light intensity: 80,000 lux at 50 cm, 20,000 lux at 1 m Colour temperature: 4,500-5,000 °K Colour rende Illuminated field at 50 cm: Ø 140 mm External diameter of the reflector: 190 mm Temperature increase in the operating area at 1 m: 1°C Colour rendering index: 95 Ra

Adjustable height with castors: 600 mm - max 1,600 mm
Power supply: 80-240V - 50/60 Hz
Weight: 10 kg (trolley included)

Hade in Italy

RI-MAGIC® HP LED LIGHT

49051

Low friction

antistatic

with brake

castors

Sturdy

mobile base

nade of

fiber glass and chrome

plated pole.

Ø 53 cm

mobile base

- 49050 RI-MAGIC® HP LED desk
- 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, 6,500 °K
- lifetime of the lamp up to 50,000 hours - significantly reduced heating and Riester
- 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.

TECHNICAL SPECIEICATIONS

	TECHNICAE SI ECHICATIONS					
Distance:	1,000 mm	800 mm	600 mm	400 mm	200 mm	
Lux max:	15,000	20,000	30,000	45,000	55,000	
Circle of light max Ø:	340 mm	270 mm	215 mm	155 mm	90 mm	
Circle of light min Ø:	40 mm	35 mm	30 mm	25 mm	20 mm	
Operating voltage:	100-240 V	50-60 Hz				



# MONOLED LED LIGHT

IEC 60601-1

• 30715 MONOLED LED LIGHT - on

High performance LED light for minor surgery and examination.

Flexible arm and versatile use.

Arm lenght 70 cm (35 cm flexible, 35 cm

Supplied on sturdy 5 castors stand for easy movability. Schuko plug. Made in Italy.

TECHNICAL SPECIFICATIONS						
Consumption:	16 W					
Life of the bulbs:	30,000 hours					
Light intensity at 50 cm:	40,000 lux					
Colour temperature ± 5% at 1 m:	7,000 °K					
External Ø of the reflector:	120 mm					
Colour:	cold white					
Weight	11 kg					
Operating voltage	175-250 V					
Operating Hz	50/60 Hz					



## HALOGEN AND LED LIGHTS FOR EXAMINATION AND MINOR SURGERY



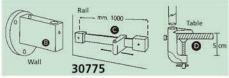


· 30747 SOLESUD 2 on trolley - halogen • 30748 SOLESUD 2 wall - halogen ® Suitable for gynaecology, examination and head-bed. Aluminium reflector equipped with 2 halogen dichroic bulbs, 20W 12V 10° IRC protected by a tempered glass, hermetically sealed against dirt and fluid spray and with ergonomic handle for movement. Bulbs switch on simultaneously and, in case one breaks, light is always assured. Arm movement servo-assisted by a torsion spring provides lightweight movement and stability of position. A light beam of 180 mm diameter at a distance of 50 cm allows precise and

Base with 5 rotary spokes, 900 mm high. 3 Pin British Plug available on request. Made in Italy.

reliable examinations.

- 30769 SPARE TROLLEY base Ø 61 cm 30775 RAIL CONNECTION WITH CLAMP
- 30764 SPARE BULB SOLESUD 2 20 W



- HALOGEN Adjustable height 60-160 cm 30760 30760
- · 30760 SIMPLEX on trolley halogen
- 30761 SIMPLEX wall ® halogen
- 30762 SIMPLEX table with clamp (1)

• 30763 SIMPLEX rail © - halogen Versatile lamp equipped with a halogen dichroic bulb 35W 12V placed inside the aluminium reflector and protected by a tempered glass.

Electronic transformer integrated in the base with lead retainer with spiral protection and bipolar light switch with green indicator light.

Ceramic fuse offers extra protection.

- 30759 SIMPLEX on trolley LED
- 30749 SIMPLEX wall ® LED
- 30752 SIMPLEX table with clamp (D) LED Thanks to 3 independent light sources shadow 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. Other specifications as halogen model. Made in Italy.
- 30766 SPARE BULB SIMPLEX IRC 35 W
- 30768 SPARE TROLLEY base Ø 62 cm
- 30775 RAIL CONNECTION WITH CLAMP



• 30756 LUXIFLEX on trolley - LED Stylish and versatile light for examination and minor surgery procedures in health-centres, clinics and hospitals. Suitable also for veterinary examinations and procedures. 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. Class II. Made in Europe.

30757 SPARE BULB LUXIFLEX - halogen



- 30712 MINIMED 2 ON TROLLEY halogen
- 30714 MINIMED 2 ON TROLLEY 12 LED Low voltage and high definition, intense light. Flexible arm for versatile use. Supplied on a sturdy 5 castors stand for easy movability. Made in Italy.
- 30744 SPARE BULB 50 W halogen

30//5								
Model	SOLESUD 2	SIMPL	SIMPLEX		LUXIFLEX		MINIMED 2	
Type of lighting	halogen	halogen	LED	halogen	LED	halogen	LED	
Consumption (Watt)	2x20	35	3x1.4	35	10	50	7	
Life of the bulbs (hours)	5,000	5,000	50,000	5,000	25,000	7,000	30,000	
Light intensity at 50 cm (lux)	40,000	30,000	35,000	50,000	15,000	37,000	20,000	
Light intensity at 1 m (lux)	8,000	8,000	13,000		-	¥3	949	
Colour temperature ± 5% at 1 m (K)	3,000	3,000	4,200	4,000	3,000	3,100	7,000	
Light field size at 50 cm (Ø mm)	180	100	140					
External Ø of the reflector (mm)	140	105	86			60	60	
Colour	white	white	white	white	white	cold white	e cold white	
Norms	IEC 60601-1	IEC 598-2-25	IEC 60601-1	⊢EN 6060	01-1-2-	├─ IEC 6	0601-1	
Marks	CE 93/42	CE 2006/95	CE 93/42	—CE 93	3/42 —	CE 93/42	CE 93/42	
Weight (kg)	6	5	5			9	9	
Operating voltage V	230	230	100-230	<b> 23</b>	0	<b>├</b> 230 −	+190-265	
Operating Hz	-	- 50/60		<b></b> 50	) —	<b></b> 50	/60	
Operating voltage on request V-Hz				<b>├</b> 110-	60* —		*	
				*minimum	50 pcs			

## MAGNIFYING FLUORESCENT COLD LIGHTS - 3 DIOPTRES

Magnifying glass self-illuminating fluorescent cold light 3 dioptres (0.75X). Suggested for dermatology and whenever magnifying is required. It is equipped with a biconvex magnifying lens in optical glass Ø 120 mm. The cold fluorescent light allows prolonged use.

Polycarbonate screen for protection of the light source.

Available also with wall support. Medical device Class I.

#### TECHNICAL SPECIFICATIONS

Type of lighting fluorescent Consumption 22 W Life of the bulbs 6,000 hours Light intensity at 50 cm 550 lux Colour temperature 4,550 °K External diameter of the reflector 230 mm Temperature increase at 1 m 0°C IEC-60601-2-41 Norms Marks CE 93/42 Weight 7 kg Operating voltage V-Hz 220-240 V, 50 Hz Adjustment height with castors base: 60-180 cm





On request we can supply all lamps with wall, table

or rail (1,000 mm) connection

## LED MAGNIFYING LAMP - 5 DIOPTRES

• 30737 LUPA LED MAGNIFYING LIGHT trolley

 30739 LUPA LED MAGNIFYING LIGHT desk with clamp

Smartly designed 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

Made in Europe.

#### **TECHNICAL SPECIFICATIONS**

Type of light: 80 LED - HF 8 W

Dioptres: Lens: Ø 12.7 cm Colour temperature: 6,500 °K 230 V - 50 Hz Operating voltage:

Class I

Electrical security: UNI EN 60601-1 (1990) Electromagnetic compatibility:

EN 60601-1-2 (1993)

Lamp life: 40,000 hours





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

#### 30736 DERMALED MAGNIFYING LAMP

Cold light LED lamp with 3 dioptres magnifying 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. Made in China.

#### TECHNICAL SPECIFICATIONS

10-12 kg

Type of light: LED Voltage: 8 W 3 (large glass) Dioptres: 8,000-9,000 °K Colour temperature: Light intensity at 20 cm: 2,000 lux 100-240 V - 50/60 Hz Operating voltage:





Net/Gross weight:

## VISTA WOOD BLUE LIGHTS: TROLLEY AND MANUAL

• 31196 VISTA WOOD LAMP - handle • 31197 VISTA WOOD LAMP - trolley

A Wood lamp is a diagnostic tool to diagnose the condition of skin. Different skin conditions under ultraviolet rays of the Wood lamp appear in different colours. These models have polished glass magnifying lens 10x6 cm -3 dioptres. 9W special compact fluorescent tube at approximately 360 nm wavelength. Operating voltage: 230 V - 50 Hz.
Manual in GB, FR, IT, ES, PT, DE. Made in Spain.
• 31201 FLUORESCENT TUBE 9W







dermatologists, phlebologists, aesthetic surgeries. Can be mounted on any smartphone to take magnified images. Supplied with clip compatible with any smartphone, 10x10 cm wipe and multilanguage manual (GB, FR, IT, ES, PT, DE, PL, GR).



Smartphone not included

## ECONOMIC WOOD LAMP POCKET WOOD LIGHT



 31200 WOOD LAMP Ultraviolet light for skin condition analysis. Size 30x21x7 cm. Made in China.

• 31202 FLUORESCENT TUBE - spare



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, videos, measurements google/apple applications included. Designed in Italy, manufactured in China. Directive 93/43/CEE - Medical device Class I (only 32181 and 32183).



database, image comparison and medical referts

 32181 Wi-Fi DERMATOSCOPE with polarized filter

32182 PROFESSIONAL SOFTWARE for 32181

## **DERMATOSCOPE SPECIFICATIONS**

Magnification: Light source: Lens:

Frame rate

Operation system

5X to 200X 8 adjustable white LED High definition microscopy lens



32183 Wi-Fi CAPILLAROSCOPE

#### 32184 Wi-Fi MICROSCOPE Adviced for iris scanning

Gamma: Auto,

White balance: Auto,

Black reference: Auto



Magnification: 30X Light source:

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

MICROSCOPE SPECIFICATIONS

#### CAPILLAROSCOPE SPECIFICATIONS

Magnification: Light source: Lens:

500X to 600X 8 adjustable white LED High definition microscopy lens

CAMERA

## TECHNICAL SPECIFICATIONS

Windows (XP and following), Mac (OSX 10.7 following), iOS, Android (it can be used by Wi-Fi or USB) 1.3 MPixels - 1280x1024 (MJPG), 640x480 (MJPG), 320x240

Wi-Fi wireless transmission distance Power consumption Max 2.5 W Li-ion battery Continuous working time - appx. 2 hours,

Power source - Size - Weight

Photo and video resolution

15 fps 1,280x1,024, 30 fps 640x480 320x240 Up to 5 m

full charging time - appx. 2 hours DC 5.0V / 1A - Ø 36x142 mm - 88 g

#### PROFESSIONAL SOFTWARE

Camera sensor CMOS 1/4"

Optical features Exposure: Auto,

Operation system: Windows XP and next Software language: GB, IT

## STANDARD ACCESSORIES

32184

Caps of contact (only for 32181) USB AC adapter USB cable Quick manual Plastic stand Line calibration ruler Manual (GB, FR, IT, ES, DE) CD basic software Win (GB, IT, ES, DE, PT, RU, BG, TH, JP, KR), Mac (GB)



















