



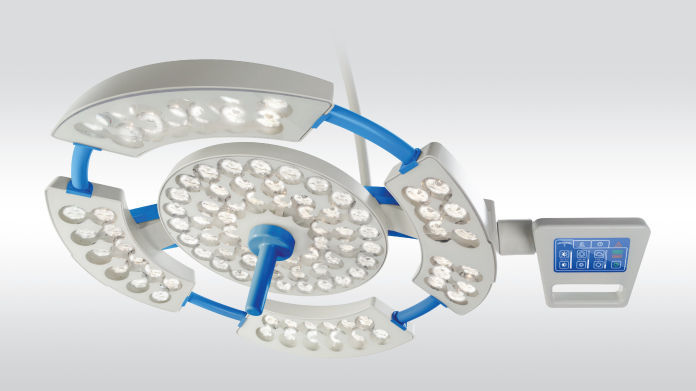
Operating and Treatment Lights

NEXUS OL-01/OL-02 PROXY OL-03 ONYX TL-01



NEXUS, PROXY and ONYX

Operating and Treatment Lights



NEXUS Operating light head

Modern Design

Operating lights INFIMED NEXUS and PROXY and treatment lights INFIMED ONYX with LED light source are distinguished by innovative technology and modern design.

The little weight, ergonomic light heads as well as comfortable handles enable easy and precise set up and positioning of the operating light during surgery.

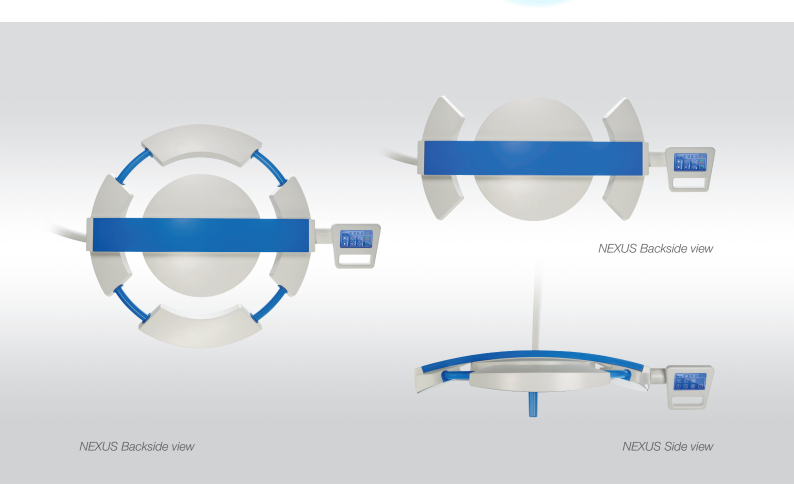
Waterproof, resistant to environmental factors design and smooth surfaces guarantees ease of disinfection and maintenance for perfect hygiene.

Ergonomic shape of the light minimizes disruption of laminar airflow in the operating theatre. The light head are closed construction, composed of solid, permanently assembled elements.

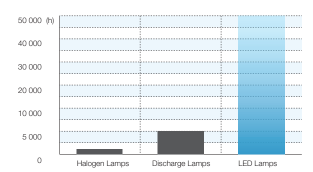
Flow-optimised light head



OL-01 / OL-02 / OL-03 / TL-01



Economy



Low power consumption and high efficiency of LED light sources, provide measurable economic benefits by reducing maintenance costs of the operating theater.

Long lifetime of LED technology light sources, estimated at over 50,000 hours, several times exceeds conventional light sources. There is no frequent replacement of the light sources, significantly reducing maintenance and replacement costs.

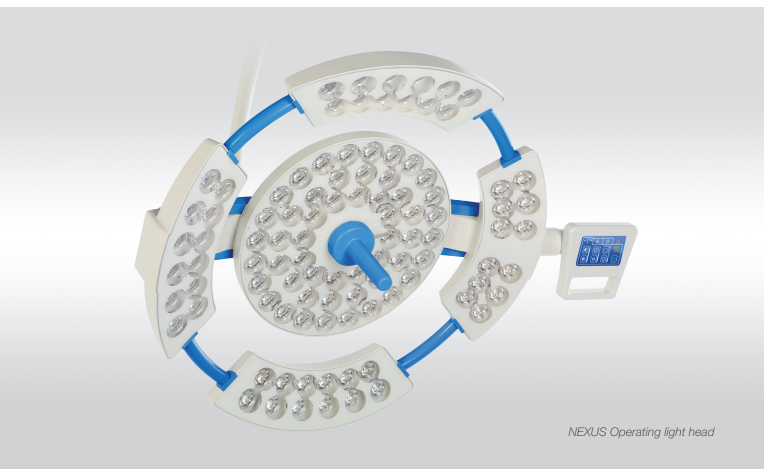
Environmental Protection



LED light sources do not contain any heavy metals like lead or mercury which facilitate their future utilization. Aluminium, the main material of LED's can be efficiently recycled. LED light sources does not produce harmful UV radiation.



NEXUS and PROXY Operating Lights

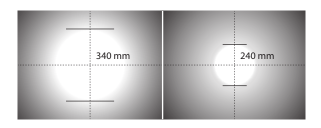


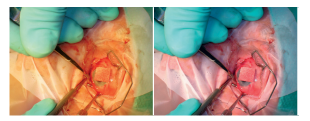
Efficiency

LED technology ensures consistent light distribution and enables almost shadow-free conditions.

Low heat radiation minimize the temperature increase in the surgeon's head area to imperceptible level.

High light intensity and color rendering index facilities surgeries of especially narrow and deep wounds. The illumination is electronically dimmed to provide optimum illumination of operating field. Together with wide range of operating field size adjustment optimal visual conditions are ensured.





Colour temperature adjustment enables changing the contrast of the observed tissue and reduces fatigue of operating surgeon, which affects the comfort and ergonomics of the medical staff.



Adjustable endo light function reduces eye fatigue in case of endoscopic procedures and reflections on the monitors.

OL-01 / OL-02 / OL-03

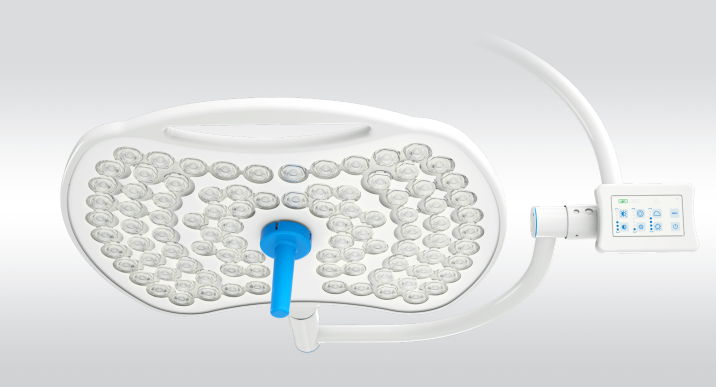


NEXUS Operating light head

Parameter of operating light INFIMED NEXUS	OL-01	OL-02
Light intensity Ec	160 000 lx	130 000 lx
Light intensity adjustment	5 – 100%	5 – 100%
Color temperature Tc (without adjustment)	4300K (4800 K)*	4300K (4800K)*
Color temperature Tc (with adjustment)	3800-4800 K (3700 – 5000 K)*	3800-4800 K (3700 – 5000K)*
Light field diameter d10 at Ec	240 – 340mm (200 - 360 mm)*	240 – 340mm (200 - 360 mm)*
Working range	600 – 1500 mm	600 – 1500 mm
Illumination depth (L1+L2)	1300 mm	1300 mm
Color rendering index [Ra(1-8)]	> 95 (> 97)*	> 95 (> 97)*
Red color rendering index [R9]	> 94	> 94
Endo lighting with adjustable intensity	Green light (white)*	Green light (white*)
Temperature of light surface after 60 min	< 40,00 ° C	< 40,00 ° C
Increase of temperature near doctor's head	< 1,00 ° C	< 1,00 ° C
Power supply	90 – 250 V AC	90 – 250 V AC
Power consumption	110W	80W
Luminary head voltage	24 – 28V DC	24 – 28V DC
Average service life of the LEDs (h)	> 60 000	> 60 000
Class of protection of light head	IP54	IP54

^{*} additional options





PROXY Operating light head

Operating light PROXY

Is the smart solution of the modern operating light. The light head ensures perfect light parameters and full functionality, providing adjustments of light intensity, light field diameter and color temperature.

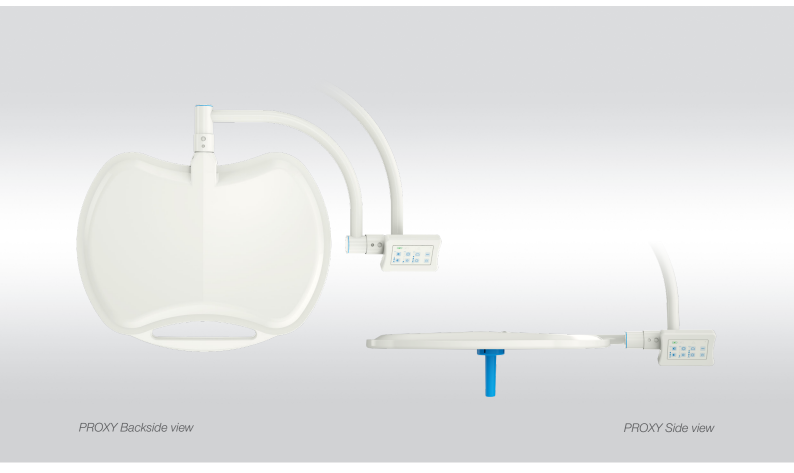
The light head can be equipped with the additional functions (as per page 10) as well as the video camera fixed in the center (as per page 11).

All configurations mentioned on pages 8-9 are possible to implement.



OL-03 / Operating light head with camera

OL-03



Parameter of operating light INFIMED PROXY	OL-03
Light intensity Ec	160 000 lx
Light intensity adjustment	5 – 100%
Color temperature Tc (with adjustment)	3800 – 4800 K (3700-5000 K)*
Light field diameter d10 at Ec	240 – 340mm (200 - 360 mm)*
Working range	700 – 1400 mm
Illumination depth (L1+L2)	1200 mm
Color rendering index [Ra(1-8)]	>95 (>97)*
Red color rendering index [R9]	>93 (>95) *
Endo lighting with adjustable intensity	Green light (white)*
Temperature of light surface after 60 min	< 40,00 ° C
Increase of temperature near doctor's head	< 1,00 ° C
Power supply	90 – 250 V AC
Power consumption	80 W
Luminary head voltage	24 – 28V DC
Average service life of the LEDs (h)	> 60 000
Class of protection of light head	IP54

^{*} Additional options



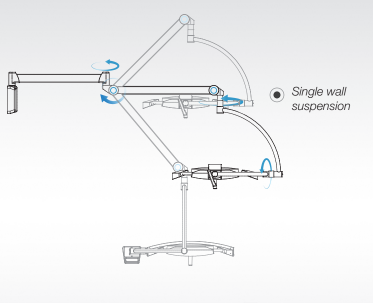
NEXUS, PROXY and ONYX

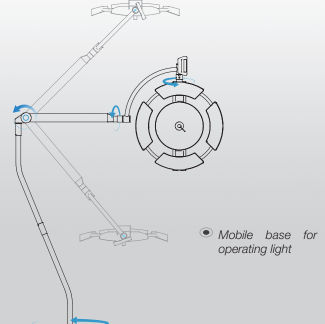
Operating and Treatment Lights

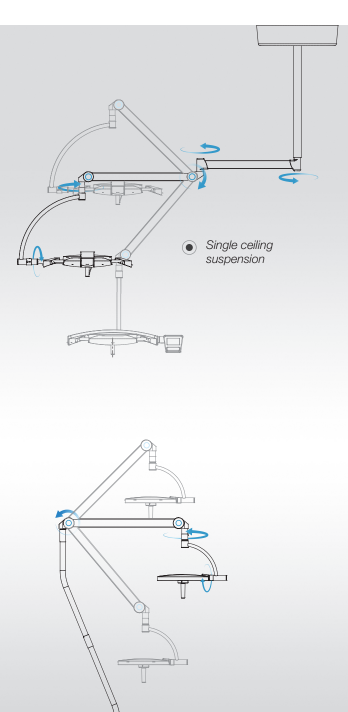
Configurations

Operating lights INFIMED are available in ceiling suspensions (single, double, triple), single wall suspension and the mobile version equipped with the battery.

Examples of suspension configurations for operating lights:



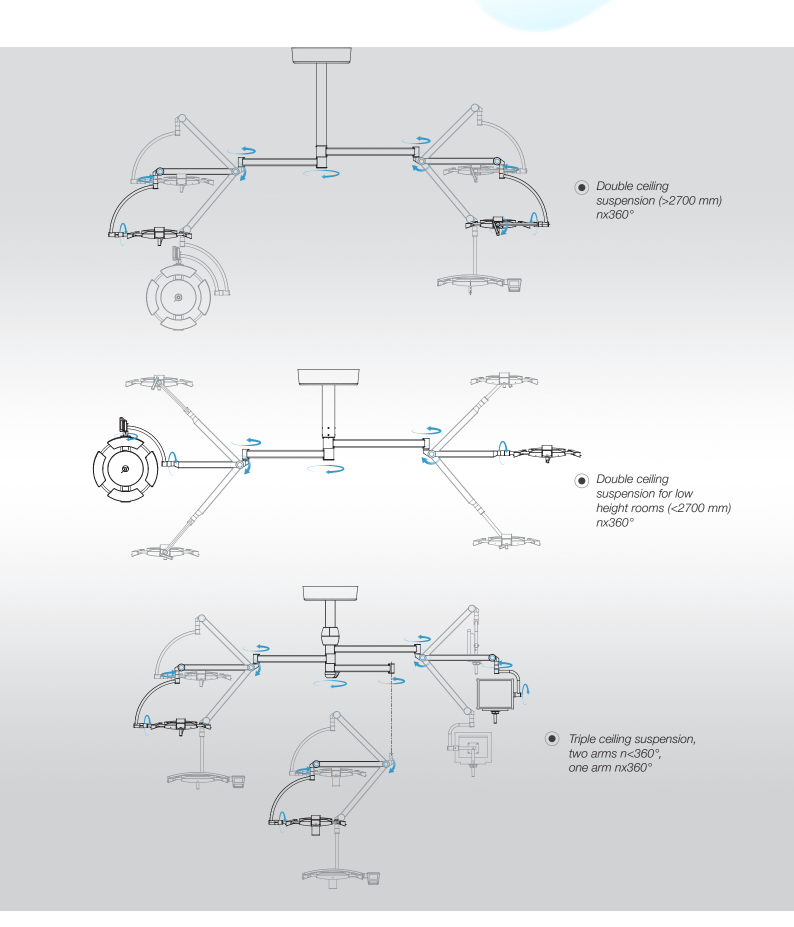




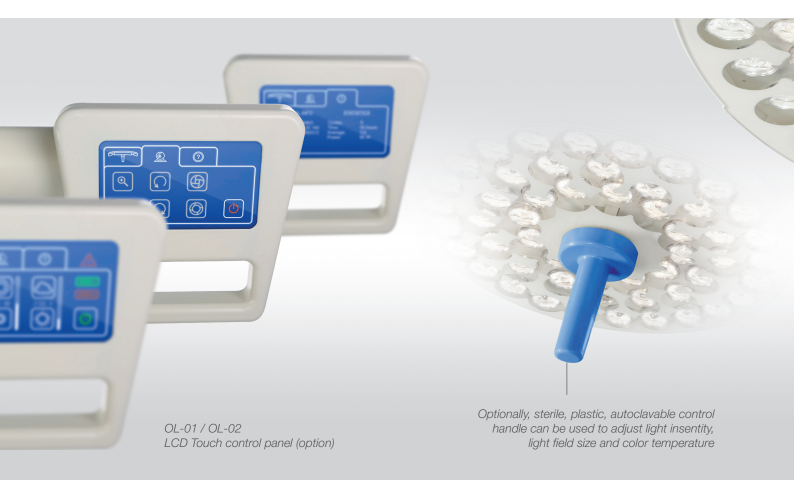
Mobile base for

examination light

Configurations







Controls And Communication

The sensor type control panel (standard) enables adjustment of:

- illumination intensity
- endoscopic illumination intensity
- switching ON/OFF
- light field size (option)
- color temperature adjustment (option)



The LCD type control panel (option) additionally enables adjustment of camera functions (zoom, iris manual, auto, focus manual and auto, stop image, rotation with lock >360 deg.) The LCD type control panel (option)

Addional functions

Measurement of the distance from operating area

The sensor in the light recognises the distance from the operating field and adjust the illumination intensity accordingly.

Intelligent shadow management

The sensor in the light perceives the surgeon head when it is directly under the light beam and brighten or dim specific LED's, in order to eliminate the shadows in the operating field.

Functions adjustment with sterile handle

Sterile, plastic, autoclavable control handle can be used to adjust 1-3 of following functions: light insentity, light field size and color temperature.

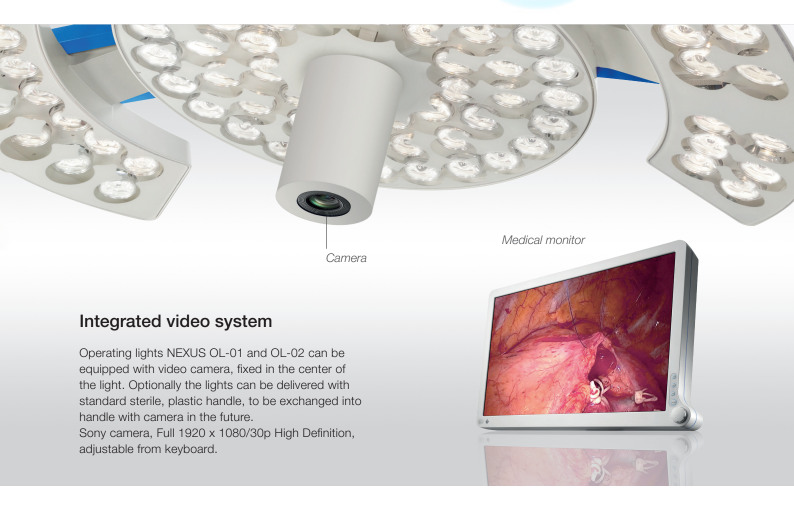
Synchronic adjustment of more light heads

Light heads adjustments can be synchronised: when adjusting any function of any light head, other light head (s) are adjusted simultaneously.

Infrared pointer

Infrared pointer shows the center of light beam.

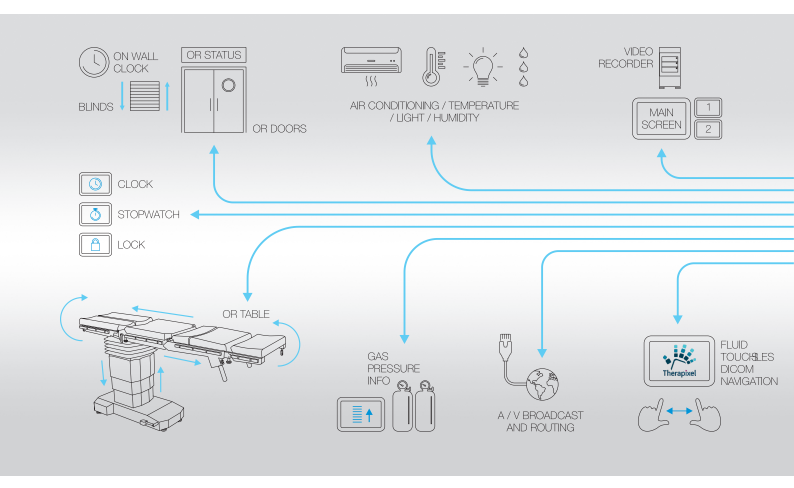
Additional Equipment and Functions



Camera Specifications	Details
Image Device	1/2.8 type Exmor™ CMOS sensor
Effective Pixels	Approx. 2 million
Digital Zoom	20x (200x with optical zoom)
Horizontal Viewing Angle	54.1° (wide end) to 2.9° (tele end)
Sync System	Internal
Electronic Shutter	1/2 to 1/10,000 s, 21 steps
White Balance	Auto
Focus System	Auto
Exposure Control	AE Control: Auto, Manual, Priority (shutter priority and iris priority)
Video Output	Details
Lens Value	20x Optical Zoom, f=4.7 mm (wide) ~ 94.0 mm (tele), f1.6 to f3.5
S/N Ratio More	More than 50 dB
Signal System	Signal System HD: 1080p/29.97, 1080p/25, 1080i/59.94, 1080i/50, 720p/50, 720p/29.97, 720p/25 SD: NTSC/PAL



NEXUS and PROXY Operating Lights



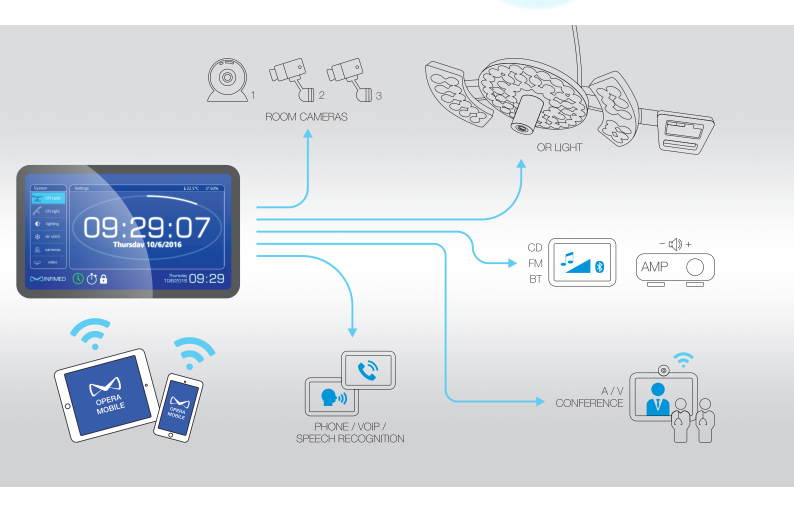
Opera control system

Provides better and easier control of the devices in the operating room from a single location. The system is very flexible, open, modular, can be adjusted to comply the client's expectations and requirements, accordingly to the above shown solutions. Can be operated from wall mounted control panel or wirelessly from mobile device.

The product is safe and secure and it is a certified Class I Medical Device manufactured in accordance with the ISO 9001, 13485 and other European standards. It provides a fully intuitive operation thanks to a simple and user-friendly interface, thereby minimizing the possibility of misuse and avoiding improper treatment operations.

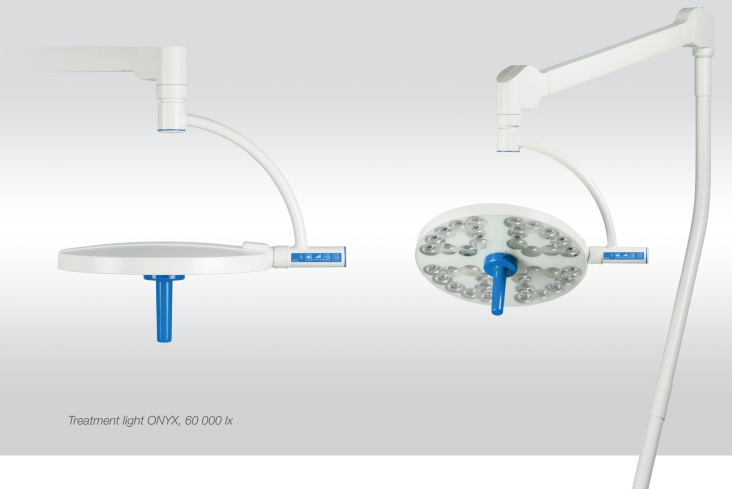


Control System OPERA









Lights INFIMED ONYX TL-01

Lights ONYX are usually used in operating and procedures rooms, intensive care, neonatology units, induction rooms, dentist, dermatology, gynecology cabinets, veterinary cabinets, dissection rooms. They are available with different levels of illumination intensity. Treatment lights can have 30 000 or 60 000 lx. The light having 100 000, 110 000,120 000 lx optionally with field size adjustment can be used as minor operating light.

Light intensity and optional light field size adjustment are adjustable by control panel.

All configurations mentioned on pages 8-9 are possible to implement. Lights INFIMED ONYX can be also used in double ceiling system as satelitte with NEXUS or PROXY operating lights.



TL-01





Minor operating light ONYX, 100 000, 110 000, 120 000 lx with field size adjustment.

Treatment light ONYX, 30 000 lx

Parameter	INFIMED ONYX 60 000/100 00 lx	INFIMED ONYX 30 000 Ix
Light intensity Ec	60 000 lx / (100 000 - 120 000 lx)	30 000 lx
Dimming range	10 – 100%	10 – 100%
Color temperature Tc	4300K (4800K)*	4300K (4800K)*
Light field size d10 at Ec	260 mm / (240 – 340 mm)*	240 mm
Color rendering index [Ra(1-8)]	> 92 (> 95)*	>92 (>95)*
Red color rendering index [R9]	(>90) (> 92)*	(>90)*
Temperature of light surface after 60 min	< 40,00° C	< 40,00° C
Increase of temperature near doctor's head	< 1,00° C	< 1,00° C
Power supply	90 – 250 V AC	90 – 250 V AC
Power consumption (± 10%)	50W	20W
Luminary heads voltage	24 – 28V DC	24 – 28V DC
Life cycle of the lights	> 50 000	> 50 000
Class of protection of light head	IP54	IPX2

^{*} additional options







For special requirement of the customer it is possible to produce the product with changed technical parameters which do not diminish its safety.

The details given in this catalogue are correct at the time of going to press. Infimed Sp. z o.o., however, reserves the right to improve shown equipment.

adres INFIMED Sp. z o.o. adres ul. Kabaty 1, 34-300 Żywiec, Polska

tel/fax +48 33 861 40 96 email office@infimed.pl www www.infimed.pl NIP 553-251-29-67 REGON 243274947 KRS 0000463933

Sąd Rejonowy w Bielsku-Białej, VIII Wydział Gospodarczy Krajowego Rejestru Sądowego. Wysokość Kapitału Zakładowego: 500 000 PLN bank Bank Spółdzielczy w Węgierskiej Górce SWIFT POLUPLPR

78 8131 0005 0016 2492 2000 0010 PLN PL02 8131 0005 0016 2492 2000 0020 EUR PL23 8131 0005 0016 2492 2000 0030 USD







Declaration of conformity

Company:

INFIMED Spółka z ograniczoną odpowiedzialnością

34-300 Żywiec, ul. Kabaty 1, Polska,

Tel/fax +48 33 861 40 96

e-mail: office@infimed.pl

We hereby declare for our own responsibility, that

Medical device:

Operating light

Name:

NEXUS

Type:

OL-01, OL-02

Class: I, according to rule 12 in conformity with annex IX of Directive 93/42/EEC

covered by Technical file no 1.0, date 08.2013

Inspection documentation of device: Report of final inspection no 17.3.1.10

fulfills all requirements of Medical Directive 93/42/EEC that applies to this device.

Procedure of conformity assessment:

Annex VII Of Council Directive no 93/42/EEC

CE

Place and date: Zywiec 02.12.2016

Name and surname:

Piotr Koźbiał

INFIMED Sp. z o. o. 34-300 Żywiec, ul. Kabaty1 tel./fax 33 861 40 96 NIP: 5532512967 REGON: 243274947 (4)





List of all harmonised standards required by Directive 93/42/EEC:

EN ISO 13485:2012 + AC:2012 Medical devices - Quality management systems - Requirements for regulatory

purposes (ISO 13485:2003)

EN 1041:2008 Information supplied by the manufacturer of medical devices

EN ISO 10993-1:2009 + AC:2010 Biological evaluation of medical devices - Part 1: Evaluation and testing within a

risk management process (ISO 10993-1:2009)

EN ISO 10993-10:2009 Biological evaluation of medical devices - Part 10: Tests for irritation and

delayed-type hypersensivity

EN ISO 10993-15:2009 Biological evaluation of medical devices - Part 15: Identification and

quantification of degradation products from metals and alloys (ISO 10993-

15:2000)

EN ISO 14155:2011 Clinical investigation of medical devices for human subjects - Good clinical

practice (ISO 14155:2011)

EN ISO 14971:2012 Medical devices - Application of risk management to medical devices (ISO

14971:2007)

EN 60601-1:2006 + AC:2010 Medical electrical equipment -- Part 1: General requirements for basic safety

and essential performance (IEC 60601-1:2005)

EN 60601-1-2:2007 + AC:2010 Medical electrical equipment -- Part 1-2: General requirements for basic safety

and essential performance - Collateral standard: Electromagnetic compatibility -

Requirements and tests (IEC 60601-1-2:2007 (Modified))

EN 60601-1-6:2010 Medical electrical equipment -- Part 1-6: General requirements for basic safety

and essential performance - Collateral standard: Usability (IEC 60601-1-6:2010)

EN 60601-1-8:2007 + AC:2010 Medical electrical equipment -- Part 1-8: General requirements for basic safety

and essential performance - Collateral Standard: General requirements, tests and guidance for alarm systems in medical electrical equipment and medical

electrical systems (IEC 60601-1-8:2006)

EN 60601-2-41:2009 + A11:2011 Medical electrical equipment - Part 2-41: Particular requirements for the safety

of surgical luminaires and luminaires for diagnosis

EN 62304:2006 + AC:2008 Medical device software - Software life-cycle processes (IEC 62304:2006)

EN 62366:2008 Medical devices - Application of usability engineering to medical devices



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Sad Rejonowy w Bielsku-Białej, VIII Wydział

Gospodarczy Krajowego Rejestru Sądowego.

Wysokość Kapitału Zakładowego: 500 000 PLN



Certificate

Quality Management System EN ISO 13485:2016

Registration No.: SX 1436359-1

Organization: INFIMED Sp. z o.o.

ul. Kabaty 1 34-300 Żywiec

Poland

Scope: Design and development, production, distribution, installation and servicing

of surgical and treatment luminaires, luminaires for diagnosis, devices for patient positioning and transport with related equipment, medical furniture, modular room systems for operating theatre as well as software

working in combination with related infrastructure for managing

and integration of equipment and medical devices in operating room.

The Certification Body of TÜV Rheinland LGA Products GmbH certifies that the organization has established and applies a quality management system for medical devices.

Proof has been furnished that the requirements specified in the abovementioned standard are fulfilled the quality management system is subject to yearly surveillance.

Report No.: 84956996-20 Effective date: 2022-02-18 Expiry date: 2025-01-30 Issue date: 2022-02-18

> Jarosław Pyclik TÜV Rheinland LGA Products GmbH Tillystraße 2 · 90431 Nürnberg · Germany



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