

LED EXAMINATION LIGHTS



D<sup>med®</sup> oculux / D<sup>med®</sup> halux LED

## LIGHTING THAT MEETS CHALLENGES

### LED EXAMINATION LIGHTS

Often, rooms normally used for examinations have a general lighting. An additional lamp (installed on a pedestal base with castors, mounted on the wall or directly on the examination bed) then provides the luminosity necessary for the examination and thus contributes to the diagnosis.

#### Multi-purpose lighting

tient using simple equipment. The com- peutic chart. plete physical examination is considered an essential aspect of the diagnosis. The The specialist requires the assistance of examination.

pends here on the anamnesis. The practi- the patient. tioner often rapidly detects the symptoms influencing diagnosis and the therapy. In Minor interventions (considerably, adminisome rare cases, when the clinical picture stering perfusions) require lower lighting is not clear, a detailed examination may levels than those for classic surgical proceeven last up to one hour. In practice, the dures. It is however important to be able examination is often brief and focused on to obtain different lighting levels for these specifics. If these examinations are not suf- domains (for example, for surveillance of ficient for providing a clear clinical picture, anesthesia for mini-invasive procedures). the physician then uses modern medical equipment (such as NMR, tomography and Often, examination rooms have only gene-

The term body examination (or clinical ex- Only a summary diagnostic table (enables a pedestal base with castors, mounted on amination) is often used in medicine for to compare text and data) can allow the the wall or directly on the examination bed) describing the visual examination of a pa- physician to establish an appropriate thera- then provides the luminosity (lighting) ne-

inspection (visual observation), the palpa- professional lighting for examinations and Derungs® lights are designed specifically tion (touching), the percussion (tapping) minor interventions. The visual faculties for medical personnel. Our lamps are verand the auscultation (listening through a of the medical personnel are subjected to satile and multi-purpose, allowing a usage stethoscope) are the essential parts of an extreme stress in this situation. Generally, depending on the type of examination or the principle applied with regard to lighting treatment and the method used. We offer is that it should be optimal for the physician solutions! The extent of examination required de- and the nursing personnel, agreeable for

PET) for identifying the medical condition. ral lighting. An additional lamp (in-stalled on

cessary for the examination and thus contributes to the diagnosis.

## **TABLE OF CONTENTS**

### LIGHTING IN A NEW DIMENSION

LIGHTING SOLUTIONS AND PRODUCT ADVANTAGES

PRODUCT FAMILY

DISTRIBUTION PARTNERS

TECHNOLOGY

#### PAGE

## 4 LIGHTING SOLUTIONS

5 BRIGHT SIGHTS OF THE D<sup>med®</sup> oculux Product advantages

6 LIGHTING SOLUTIONS General Medicine / Intensive care / Neonatology

7 BRIGHT SIGHTS OF Dmed® halux LED Product advantages

8 PRODUCT FAMILY AT A GLANCE D<sup>med®</sup> oculux / D<sup>med®</sup> halux LED

10 DATA SHEETS Technical Information

16 OWN DISTRIBUTORS Addresses

General Medicine / Dermatology / Gynecology

## LIGHTING SOLUTIONS

### GENERAL MEDICINE / DERMATOLOGY / GYNECOLOGY

The eye of the physician is constantly subjected to extreme stress. It should be capable of reacting rapidly and in a focused manner to all types of situations. The patient is at the core of all activities of the physician. Modern technology and advanced luminous sources (LED) guarantee the best possible results.

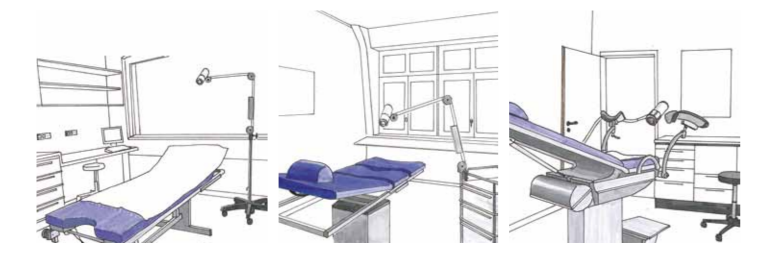
#### A clean view - clear advantages

The light here is an indispensable auxiliary tion. Simple ergonomic control directly on field for each examination situation I these Reduced heat release from the surface of the lamp is maintenance free and thus sathe luminous source allows him to concen- ves costs. trate on his work and helps improve ergonomics

and a dependable work tool. A physician's the head of the lamp and the compact de- are some of the demands from the phywork requires intense concentration and sign almost make it an optical instrument. sician with regard to lighting of today and precision. He must always remain calm. Since the LEDs have a very long life cycle, tomorrow.

> Uniform lighting of the examination field, without shadows, natural rendering of tissue

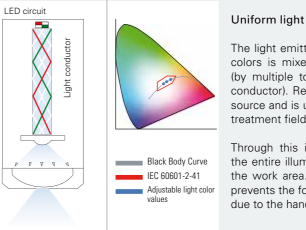
Thanks to very low radiation of heat (in- colors (surface and deep structures) and frared radiation) from the light, tissues do the possibility of individually adjusting the not dry up as rapidly during the interven- lighting and the diameter of the illuminated



## BRIGHT SIGHTS OF THE D<sup>med®</sup> oculux

### PRODUCT ADVANTAGES

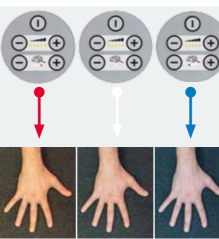
#### Color mixing and rendering



The light emitted by the LEDs of different Thanks to an excellent color rendering incolors is mixed in the head of the lamp dex,  $R_2 = 93$  and  $R_2$  (red) > 90, the color of (by multiple total reflections in the glass the examination field can be recognized by conductor). Result: the light is white at its the eye with more precision. source and is uniformly dispersed over the treatment field. This signifies for the physician an improved

due to the hands or instruments.

#### Three light color shades, with possibility of dimming



The use of LEDs of different colors is a luminous intensity and personalize it using great innovation in the domain of medical five dimming levels. examination. The light color (light temperature in Kelvin) can be modified according to Three color shades: the type of intervention.

The physician can select the optimum lighting for the examination depending on the skin area and the type of tissue or wound.

Adjustments can be made from a simple and clear control unit directly on the head of the lamp. It is also possible to select the

#### Varibale adjustment of the illuminated field



The size of the illuminated field can be infinring.

This function allows an exact adaptation of the illuminated field to the field of examination. Thus, a large illuminated field allows better viewing of a larger "work area" at a glance whereas focusing at 6 cm allows precise diagnosis.

Excellent color rendering

recognition of details of the most subtle Through this innovative lighting concept, tones in tissues. The illuminated region apthe entire illuminated field can be used as pears natural and contrasted. The light is the work area. This type of color mixture significantly more agreeable to the eye and prevents the formation of colored shadows the colors are rendered accurately.

3500 K (warm white)	Ideal for differentiating the superficial composi- tion of skin
4300 K (neutral white)	Ideal for general examinations
5100 K (cold white)	Ideal for the recognition of the different vessels

#### Focusing on the illuminated field

tely set by a slight rotation of the focusing

## LIGHTING SOLUTIONS

### GENERAL MEDICINE / INTENSIVE CARE / NEONATOLOGY

Constant and immediate availability, assistance, instant response times, control and surveillance as well as alertness - all these are required during medical interventions. Optimum conditions of vision and work, the most modern technology and advanced luminous sources (LED) contribute to the performance of the demanding visual tasks in this field of activity.

#### Precise vision-clear advantages

A high illumination level (lux) for clear lighting be able to rely on completely. of the examination field, natural rendering of colors for the detection of modifications in A wide field intensely illuminated allows tissue pigmentation or structure, adjustable them to see the regions to be examined at a High guality components, a newly patented light for better contrast vision I these are glance. Reduced heat release from the sur- arm system made of a strong light alloy that some of the performance requirements ex- face of the luminous source allows them to guarantees a firm holding to a set position, pected from latest generation lighting.

Physicians respond to demands for care and

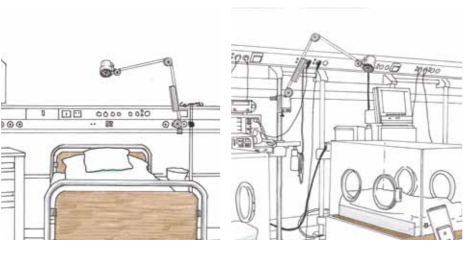
concentrate better and it helps to improve as well as multiple adaption possibilities ergonomics

expectations for cure. The lighting helps Simple, ergonomic controls placed directly them face these challenges every day. For on the head of the lamp guarantee instant them it is a work instrument that they must reaction times. Since the LEDs have a very

long life cycle, the lamp is maintenance free and thus saves costs.

make this lamp an indispensable auxiliary instrument.





## BRIGHT SIGHTS OF THE Dmed® halux LED

### **PRODUCT ADVANTAGES**

#### 50 000 lux illumination

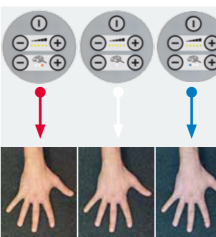


High quality examination lamp

Seven powerful LEDs (about 50,000 lux / Thanks to an excellent color rendering in-0.5 m) guarantee adequate lighting of the dex,  $R_2 = 95$  and  $R_2$  (red)  $\ge 95$ , the color of examination field.

Based on the most recent technology, this LED lamp provides lighting equivalent to This signifies for the physician an improved that of halogen lamps. The temperature of recognition of details of the most subtle coits light allows a natural rendering of colors lor tones in tissues. The illuminated region - characteristics of the skin (superficial and appears natural and contrasted. The light is deep structure) can thus be recognized in significantly more agreeable to the eye and full detail.

#### Three light color shades, with possibility of dimming



Mixing LEDs of different colors is a great five dimming levels innovation in the domain of medical examination. The light color (light temperature in Kelvin) can be modified according to the Three color shades: type of intervention.

The user can select the optimum lighting for the examination depending on the skin area and the type of tissue or the wound.

Adjustments can be made from a simple and clear control unit directly on the head of the lamp. It is also possible to select the luminous intensity and personalize it using

Ergonomics



the latest innovation from Derungs®: DLC (Directional Load Compensation).

This innovative articulated arm system makes friction setting of the articulating joints, any arm handling significantly easier. The directio- manual adjustment (friction screws) become nal load compensation (DLC) ensures easy unnecessary. movement and positioning of the lamp. A precisely set holding position is maintained thus The use of strong light alloys in the articulated satisfying the most demanding requirements arm system further emphasizes the high quaof ergonomics. lity of the lamp.

Arm lengths of up to 1.20 m provide a flexible operating range. Thanks to the permanent

Excellent color rendering

the examination field can be recognized by the eye with more precision.

the colors are rendered accurately.

<b>3500 K</b> (warm white)	Ideal for different types of skin examination
4100 K (neutral white)	Ideal for general examinations
<b>4700 K</b> (cold light)	Ideal for the recognition of different vessels [] for post operative treatment and small interventions

# A fixed position is maintained thanks to

## **PRODUCT FAMILY AT A GLANCE**

### LED EXAMINATION LIGHTS

D<sup>med®</sup> oculux

8



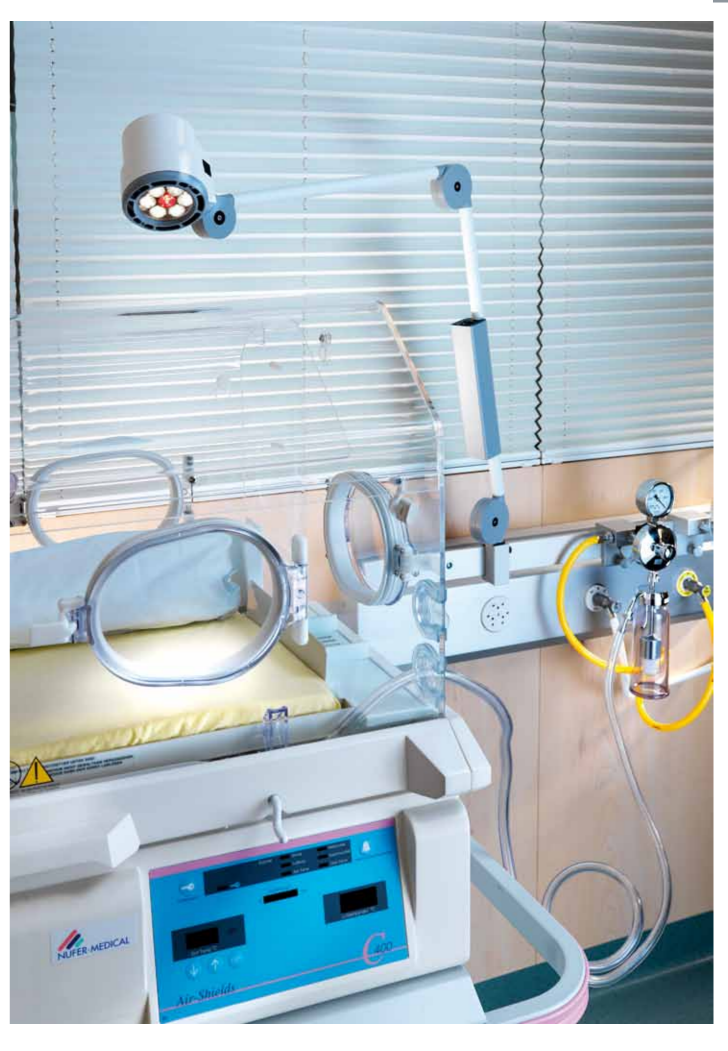




20 P LX

20 C L1

- 20 000 lux / 0.5 m
- Uniform field illumination
- 5 light dimming levels
- Adjustable color temperature (three color shades)
- Continuously adjustable illuminated field size
- Simple control unit on the head
- LED technology reduces maintenance costs to a minimum while providing high energy efficiencyNo radiation of heat in the light (dehy-
- dration of tissues is reduced to the minimum)
- 50 000 lux / 0.5 m
- 5 light dimming levels
- Adjustable color temperature (three color shades allow personalized viewing of contrasts)
- Simple control on the head
- No heat (infrared) radiation
- High energy efficiency and luminous efficiency
- Optimized cooling of the lamp head
- LED technology reduces maintenance costs to a minimum while providing high energy efficiency





Notes


#### OWN DISTRIBUTORS

Herbert Waldmann GmbH & Co. KG P.O. Box 5062 78057 Villingen-Schwenningen Germany Telephone +49 7720 601 100 Fax +49 7720 601 290 www.waldmann.com info@waldmann.com

Waldmann Lichttechnik GmbH Benkenstrasse 57 5024 Küttigen Switzerland Telephone +41 62 839 12 12 Fax +41 62 839 12 99 www.waldmann.com info-ch@waldmann.com

Waldmann Eclairage S.A.S Z.I. - Rue de l'Embranchement 67116 Reichstett France Telephone +33 3 88 20 95 88 Fax +33 3 88 20 95 68 www.waldmann.com

info-fr@waldmann.com

Waldmann Lichttechnik Ges.m.b.H Gewerbepark Wagram 7 4061 Pasching/Linz Austria Telephone +43 7229 67 400 Fax +43 7229 67 444 www.waldmann.com info-at@waldmann.com

Waldmann Illuminotecnica s.r.l. Via della Pace, 18 A 20098 S. Giuliano Milanese (MI) Italy Telephone +39 02 9824 9024 Fax +39 02 9824 6378 www.waldmann.com info-it@waldmann.com

Waldmann BV Lingewei 19 4004 LK Tiel Netherlands Telephone +31 344 631 019 Fax +31 344 627 856 www.waldmann.com info-nl@waldmann.com

Waldmann Ljusteknik Skebokvarnsvägen 370 124 50 Bandhagen Sweden Telephone +46 8 990 350 Fax +46 8 991 609 www.waldmann.se

hk@waldmann.se

Waldmann Lighting Company 9, W. Century Drive Wheeling, Illinois 60090 USA Telephone +1 847 520 1060 Fax +1 847 520 1730 www.waldmannlighting.com waldmann@waldmannlighting.com

Waldmann Lighting Singapore Pte. Ltd. Blk 168, Jalan Bukit Merah # 04-09 B Connection 1, Tower 3 SG-Singapore 150168 Telephone +65 6275 8300 Fax +65 6275 8377 www.waldmann.com

waldmann@singnet.com.sg

Waldmann Lighting (Shanghai) Co. Ltd. Part A, No. Five Normative Workshop 199 Chang Jian Road, Baoshan Shanghai, PRC 200949 Telephone +86 2151 691799 Fax +86 2133 850032 www.waldmann.cn

info@waldmann.com.cn





















#### Derungs Licht AG

Hofmattstrasse 12 9200 Gossau Switzerland Telephone +41 71 388 11 66 Fax +41 71 388 11 77 www.derungslicht.com mailbox@derungslicht.com

Further distribution partners you find at: www.derungslicht.com

