LIGHT FOR CLINICS, MEDICAL PRACTICES AND LABORATORIES
LIGHTING SOLUTIONS FOR THE HIGHEST DEMANDS
## CONTENTS

**LIGHTING SOLUTIONS FOR ALL CLINICAL AREAS.**

<table>
<thead>
<tr>
<th>PAGE</th>
<th>LIGHTING SOLUTIONS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>EXAMINATION / TREATMENT ROOM</td>
<td>VISIANO 20-2 VISIANO 10-1</td>
</tr>
<tr>
<td>10</td>
<td>MINOR SURGERY / EMERGENCY ROOM</td>
<td>TRIANGO IRIS LED</td>
</tr>
<tr>
<td>12</td>
<td>GYNECOLOGY / OBSTETRICS</td>
<td>SATURN LED HALUX LED 20-3</td>
</tr>
<tr>
<td>14</td>
<td>INTENSIVE CARE</td>
<td>VISIANO 20-2 HALUX two</td>
</tr>
<tr>
<td>16</td>
<td>RECOVERY ROOM</td>
<td>VANERA Bed AMALIA clinic</td>
</tr>
<tr>
<td>18</td>
<td>PATIENT ROOM</td>
<td>ZERA Bed AMADEA Bed</td>
</tr>
<tr>
<td>20</td>
<td>LABORATORY</td>
<td>TANEO TAMETO</td>
</tr>
<tr>
<td>22</td>
<td>DERMATOLOGY AND STERILISATION</td>
<td>DL 122 M TEVISIO</td>
</tr>
<tr>
<td>24</td>
<td>REGISTRATION / WAITING ROOM</td>
<td>AMALIA floor lamp ViVAA</td>
</tr>
<tr>
<td>26</td>
<td>VISITOR AREAS / STAIRS / CORRIDORS</td>
<td>VANERA Orbit AMADEA</td>
</tr>
<tr>
<td>28</td>
<td>OFFICE / ADMINISTRATION</td>
<td>LAVIGO PARA.MI</td>
</tr>
<tr>
<td>30</td>
<td>GENERAL LIGHTING</td>
<td>Lighting Basics</td>
</tr>
<tr>
<td>38</td>
<td>PRODUCT FAMILY</td>
<td>Product family at a glance</td>
</tr>
<tr>
<td>46</td>
<td>UV THERAPY SYSTEM FOR DERMATOLOGY</td>
<td>UV therapy system</td>
</tr>
<tr>
<td>48</td>
<td>ACCESSORIES</td>
<td>Accessories</td>
</tr>
<tr>
<td>49</td>
<td>VISUAL TIMING LIGHT</td>
<td>VTL in intensive care</td>
</tr>
</tbody>
</table>
YOUR DAILY WORK.
HIGHEST STANDARDS FOR HUMANS AND TECHNOLOGY.

As a health care provider, doctors and hospitals encounter various tasks: Examinations and treatments, working on the computer. Concentration and an alert mind are almost constantly challenged. Security and reliability of medical equipment are therefore especially important - this includes lighting. At the same time, the subject of economic efficiency gains in importance. Intelligent and high quality lighting solutions help to reduce ongoing operational costs significantly.
LIGHTING EFFICIENCY IN A NUTSHELL.
SYNONYM FOR EFFICIENCY? LED!
INNOVATIVE LIGHTING FROM DERUNGS.

Did you know that approximately 40% of all building costs are energy costs when considering the service life? Lighting costs make up a large part of it. Reason enough to think about modern lighting solutions. Whether new investment or replacement: Innovative LED lights are certainly an economic investment. They are not only efficient but also low maintenance. So you can concentrate on your work. In addition to the use of LEDs, well planned lighting has additional positive facets.

HYGIENE IN THE HOSPITAL
LED EXAMINATION LIGHT VISIANO.

Protection against the spread of bacteria
The luminaire head is a critical area for the spread of harmful bacteria and germs. Bacteria are reproduced within 20 minutes on untreated materials. The integrated antimicrobial sanitized® hygiene function in the upper luminaire housing and the control panel help to keep these critical areas hygienic.
The active biocidal ingredient: Silver does not replace regular cleaning.

Permanently stable function
The biocide is integrated in the lamp head during manufacturing. It inhibits the growth and proliferation of microbes and bacteria wherein the silver ions destabilize the cell membrane. This prevents the breathing and feeding of the cell. Tests have shown that 99% of bacteria and germs could be destroyed.
VISIANO 20-2

THE MASTERPIECE AMONG EXAMINATION LIGHTS WITH TWO LIGHT COLORS.
EXAMINATION / TREATMENT ROOM
VERSATILE LIGHTS FOR MULTIPLE TASKS.

For patients, entering the treatment room is often associated with emotional tension, which can be relaxed by good room lighting. On the other hand, the physician and the medical staff need optimal lighting for examinations and treatments, but also for working on the computer. Mobility, long service life, energy efficiency and accurate color reproduction are natural for examination lights. Thanks to the closed geometry of luminaires, Derungs lights meet hygienic requirements and cleaning via spray disinfection.

VISIANO 10-1
- LED technology
- Good lighting quality thanks to diamond optics
- High luminous intensity of 50,000 lx / 0.5 m
- 180 mm fixed light field
- Color rendering index Ra > 93
- Color temperature 4,400 K
- I/O switch
- Good range (head 280° rotatable)
- Aluminum arm system
- Low heat radiation in the light (reduced dehydration of tissue)
- Corresponds with EN 60601-1 and EN 60601-2-41

VISIANO 20-2
- LED technology
- Highest lighting quality thanks to diamond optics
- Antimicrobial hygiene function
- High luminous intensity of 60,000 lux / 0.5 m
- 210 mm fixed light field
- Illumination intensity 4-dimming levels
- Accurate color rendering Ra > 95, R13 > 93
- Color temperatures 3,500 K / 4,500 K
- Easy control unit on the head
- Maximum range (360° rotating head)
- Spring-loaded aluminum arm system
- Corresponds with EN 60601-1 and EN 60601-2-41
TRIANGO

EXAMINATION LUMINAIRE WITH HIGH LIGHTING QUALITY AT MINIMAL ENERGY CONSUMPTION.
MINOR SURGERY / EMERGENCY ROOM
CONCENTRATED AND SAFE WORK.

Lighting comfort plays an important role especially in the field of surgery. Accurate color reproduction, exceptionally high light output without heat development and exact positioning of the luminaire support personnel during medical procedures. Virtually maintenance-free examination lights ensure that the team can mentally and physically concentrate on the demanding intervention.

**TRIANGO**
- LED technology
- 60,000 lx / 1 m
- 160 mm fixed light field
- Accurate color rendering Ra > 95, R9 > 90
- Light color 4,500 K
- Continuously dimmable
- No heat radiation
- Glaring and shadow-reduced
- Portable and versatile use
- Removable and sterilizable handle
- Maximum energy efficiency at 30 W

**IRIS LED**
- LED technology
- 50,000 lux / 1 m (2 levels 60 % / 100 %)
- 170 mm light field
- Accurate color rendering Ra > 95
- Light color 4,300 K
- No heat radiation
- Fading and shadow-reduced
- Portable and versatile use
- With a handle (removable and sterilizable)
- Energy efficient at 30 W
SATURN LED

ROBUST AND WITH HIGHEST FUNCTIONALITY.
GYNECOLOGY / OBSTETRICS
DISCRETION AND EMPATHY.

In gynecology, examinations and treatments are particularly intimate. The patient is the focus and should quickly feel comfortable. A soothing interior design and lighting support a relaxed relationship with the doctor. During the examination, the lighting is of great importance: A higher light color and excellent color reproduction, especially in the red range, are urgently required. Compact and moving examination lights are thereby required. At the same time, heat development should not occur.

SATURN LED
- LED technology
- 55,000 lx / 1 m
- Light field, adjustable
- 140 mm – 320 mm / 1 m
- Light colors 3,700 K, 4,500 K, 5,000 K
- Color rendering Ra > 93
- No heat radiation
- Dimmable 20 – 100 % (6 levels)
- Low power consumption of approx. 30 W

HALUX LED 20-3
- LED technology
- 40,000 lx / 0.5 m
- Illumination intensity 5-dimming levels
- Light colors 3,300 K, 3,800 K, 4,400 K
- 180 mm fixed light field
- Accurate color rendering Ra > 93
- Control unit on the head
- Low heat radiation in the light
- Low maintenance costs thanks to LED technology
VISIANO 20-2

LATEST LED TECHNOLOGY AND ANTIMICROBIAL HYGIENE FUNCTION FOR MORE SAFETY.
INTENSIVE CARE
INTENSIVE AND SENSITIVE LIGHTING.

The care and monitoring of critically ill patients poses special challenges. Top modern medical technology, continuous monitoring and fast response times require an alert mind. First class visibility conditions are essential for the doctor and staff. A friendly general and night lighting complements perfectly. Since light is also perceived subconsciously, the use of bio-dynamic light as such as the light management system Visual Timing Light is recommended.

VISIANO 20-2
- LED technology
- Highest lighting quality thanks to diamond optics
- Antimicrobial hygiene function
- High luminous intensity of 60,000 lux / 0.5 m
- 210 mm fixed light field
- Illumination intensity 4-dimming levels
- Accurate color rendering Ra > 95, R13 > 93
- Color temperatures 3,500 K / 4,500 K
- Easy control unit on the head
- Maximum range (360° rotating head)
- Spring-loaded aluminum arm system
- Corresponds with EN 60601-1 and EN 60601-2-41

HALUX two
- Switchable illumination intensity
- 18,000 lx / 0.5 m, 10° (spot)
  4,500 lx / 0.5 m, 36° (flood)
- Individually adjustable
- Risk-free placement of light
- Luminaire head will only stay warm to the touch even after continuous use
- Robust and attractive design – long service life guarantee
- Ease of maintenance
VANERA

DESIGN AND AESTHETICS IN PERFECTION.
RECOVERY ROOM
SOOTHING LIGHT CALMS THE MIND.

While recently operated patients wake up, it is especially important to provide them guidance and security through homogeneous and glare-free light. A light that addresses the natural lighting needs of patients, for example, via a night light or various light scenes that allows to gently wake up. A separate examination light ensures that the patient’s condition can be controlled quickly and safely.

**VANERA Bed**
- General light (indirect)
- Reading light (direct)
- Examination light (indirect / direct)
- LED night light
- Optional switchable DALI
- Upon request, the various light scenes are individually switchable or dimmable
- Uniform illumination of the room and pleasant, low glare, low reflectance, low shadow light
- Upon request: Toolbox with socket, Electric switching relay for reading light via a light-signal call installation
- special Bath version (IP 44)

**AMALIA clinic**
- LED technology
- Strong reading and maintenance light in warm white (3,000 K), night light in amber
- ON / OFF sensor button for the operation
- Ambient light function via a 360° turn-over axis
- Handle with illuminated ON / OFF sensor
- Easy to clean thanks to a closed design
- Flex arm with a plastic coating
- Cable joint on the base
- Lamp shades in various design variants
- Fulfillment of normative requirements EN 60598-1 and EN 60598-2-25
ZERA Bed

THE SMART LIGHT FOR AESTHETES AND TECHNOLOGY LOVERS.
PATIENT ROOM
THE TEMPORARY LIVINGROOM.

Most of the time, the patient is located in this room. Of course, this room must provide multiple activities: Barrier-free mobility, reading, or other activities, safety and orientation at night. Functional and easy-to-use light is particularly important for the medical team. It must be switchable during examinations, treatments or emergencies at the push of a button and create optimal visual and working conditions. An additional reading and maintenance light complements the basic lighting here.

ZERA Bed
- General light (indirect, 3,000 K)
- Reading light (direct, 2,700 K)
- Examination light (direct, 4,000 K)
- Night light (indirect, 3,000 K)
- Illumination field for examinations corresponds to size of bed
- Individually switchable or combined light scenes
- Upon request DALI lighting management
- Optional with VTL lighting management
- Elegant and very slim aluminum frame

AMADEA Bed
- General light (indirect)
- Reading light (direct)
- Examination light (indirect / direct)
- Night light
- Optional switchable DALI
- Excellent light efficiency and light output thanks to DRS Double Reflecting System
- Provides good visibility and safety
- Glare-free light
TANEO

ALL AROUND TALENT FOR WORKING WITH OPTIMUM LIGHT.
LABORATORY WORKING WITH OPTIMAL LIGHT.

Laboratory examinations represent an important and no longer indispensable component in the modern hospital. The achieved results are an essential requirement for the diagnosis, treatment, thereby ensuring the entire course of the patient’s illness. Optimal lighting is imperative for laboratory work. The most demanding tasks require the highest mental concentration. The lighting groups TANEO and TAMETO offer a high quality and efficient solution for optimal light in the clinical laboratory and the dental laboratory with numerous variants.

**TANEO**
- LED technology
- Shadow and reflection glare free surface light
- Illumination intensity of 1,300 to 3,500 lux (depending on the model)
- Continuously variable dimming
- Excellent color reproduction and outstanding contrast vision
- Maximum mobility due to the spring-loaded arm system
- Housing made of colorless anodized or white painted aluminum and black plastic side panels

**TAMETO**
- LED technology
- Extremely homogeneous, glare and flicker free light
- Continuously variable dimming
- Conical prism glare control
- Mounting by using mounting brackets or T-slots
- Protection degree IP20, protection class I
- Housing made of colorless anodized or white painted aluminum and black plastic side panels
MAGNIFIER LUMINAires

GROUNDBREAKING COMBINATION OF EFFICIENCY, AGILITY AND QUALITY OF VISION.
MAGNIFYING LAMPS FOR DIAGNOSIS
WHEN DETAILS AND SPECIAL CARE ESPECIALLY COUNT.

In a medical environment, detailed work is required. The magnifying lamps DL 122 M and TEVISIO offer the perfect lens and the perfect light. The lights thereby not only convince by their ergonomics, but also as extremely efficient bulbs, innovative linkage technology and optimally aligned to the eye distance to the field of vision. Thanks to the excellent illumination of the area to be examined, physicians and laboratory staff can concentrate fully on their work.

DL 122 M
• Shadow-free, uniform illumination of the examination area with a daylight ring lamp
• Flicker-free light through electronic ballast
• High-quality biconvex magnifier lens with an additional lens
• Closed lamp cover made from impact-resistant plastic
• Magnification through 4.0 diopters, 12.0 diopters with additional lens
• Color temperature 6,500 K

TEVISIO
• LED technology (48 LEDs)
• Suitable for testing the cleaned instruments concerning functionality and contamination in CSSD
• Up to 6,000 lx at only 14 W
• Continuously dimmable
• Scratch-resistant glass magnifier
• Large field of view with a diameter of 153 mm
• Visualizer function for structure emphasizing effects
• Very high color rendering
• Magnification through 3.5 diopters, 11.5 diopters with additional lens
• Maximum mobility due to the spring-loaded arm system
ViVAA

ELEGANTLY AND HARMONIOUSLY FITS INTO ANY ROOM.
REGISTRATION / WAITING ROOM
A FRIENDLY WELCOME.

As in real life, the first positive impression also supports the well-being and relaxation of the patient. Good lighting provides the patients with safe mobility and creates a pleasant atmosphere. Indirect-direct lighting improves the perception of space and uniformly lights up any room. In addition to the medical activities, personnel have to perform a variety of office tasks. The work on the screen requires customized general and desk lighting.

AMALIA floor lamp
- Powerful reading and maintenance light with 3 LEDs in warm white (3,000 K)
- 360° turn-over axes
- Easy to clean thanks to a closed design
- Flex arm with a plastic coating
- Lamp shades in various design variants

ViVAA
- LED technology
- Optimal light conditions (indirect / direct)
- Glare protection with a satinized diffuser or CDP micro prism cover
- Mounted version or pendant
- Diameter 400 or 600 mm
- Pendant length 30 / 50 cm, individual lengths upon request
- Luminaire body made from polished stainless steel (only 36 mm)
- Even and glare-free light distribution
VANERA Orbit

HIGHEST LIGHT QUALITY
IN A TIMELESS DESIGN.
VISITOR AREAS / STAIRS / CORRIDORS
SAFETY INSTEAD OF FALLING HAZARD.

Safety and accessibility of patients has top priority in traffic areas in hospitals and doctor’s offices. In particular, older patients have a significantly higher lighting requirement. The staff and visitors also must be able to move safely in hallways, common areas or stairwells. Light creates atmosphere here and contributes in relaxing and the well-being of patients. At the same time, modern lighting management systems also fulfill the desire for economic efficiency and biological effect.

VANERA Orbit

- 1 or 2 fluorescent lamps) T5 R 22 W, vanera Orbit LED 39 or 50 W
- General direct lighting, indirect distribution for ceiling and wall illumination
- Electronic ballast (optionally DALI)
- High quality lacquered PMMA lamp shade
- Suitable for walls and ceilings
- Diameter: Ø 395 / 595 mm T5 Version, Ø 420 / 600 LED Version

AMADEA

- Available as pendant and wall lamp
- General indirect / direct lighting
- Excellent light efficiency and light output thanks to DRS Double Reflecting System
- Pendulum length adaptation 20 – 150 cm
- Suitable for various ceiling heights
- Homogeneous and uniform illumination of the room
- Provides good visibility and safety
- Emergency lighting with 3 hours battery operation (on request)
- Glare-free light creates very low shadow lighting
LAVIGO

ADAPTS TO MODERN WORKPLACE CONCEPTS.
OFFICE / ADMINISTRATION
MULTIPLE LIGHTING SOLUTIONS FROM WALDMANN.

The demands on the equipment also increase within office areas. Light has therefore become an important design tool for architects and planners. It not only creates atmosphere, but it also affects the well-being and performance at work. Lighting requirements are very personal. Aesthetically and functionally finished pendant, extension, wall or workstation lights create the best conditions for fatigue-free working.

LAVIGO
• Free-standing luminaire
• Optimal ratio of direct and indirect light
• Maximum energy efficiency through use of the latest LED technology
• Glare-free technology with light-amplifying CDP micro prisms, including Light Forming Technology
• Easy to reach, multifunctional controls
• Large base plate section for optimum positioning at the work station
• Separate switching or dimming of direct and indirect light

PARA.MI
• Task luminaire
• Different light colors
• Specially developed reflector for glare-free working
• Switching and dimming with memory function via easily accessible control button in the luminaire head
• Automatic cut-out and switch-on behavior can be adjusted
• Flexible connection possibilities for furniture systems
• Adjustable double or single arm
• Round or rectangular luminaire head or luminaire base
ILLUMINANCE

Illuminance, that is to say the luminous power radiated onto an area, using the unit Lux, is the most important measurement in lighting technology. As a result of declining eyesight, older people need higher levels of lighting for navigating the same visual tasks as younger people. Throughout the day also transition areas between light and dark, e.g. house entrances, which appear especially bright during the day and dimmed at night (lock function), must be lighted so as to facilitate the adjustment of the eye when entering from the light of the world outside into the darker interior. Sufficient illuminance reduces uncertainty and accidents.

Cylindrical illuminance

Cylindrical illuminance is the evaluation criterion for the lighting level of vertical and nearly vertical areas of spatial items. It is also used as the measurement for the impression of brightness in the room, especially as the evaluation criterion of the brightness of faces. An optimal cylindrical illuminance allows excellent recognition of faces, door handles, light switches, colors etc.

Thanks to the usage of high-quality components in connection with innovative technologies in the development of luminaires, Derungs Licht AG can ensure the maximum illuminance with her luminaires.
COLOR RENDERING / COLOR RENDERING PROPERTIES

Color rendering

The impression of color of an illuminated object is dependent upon the spectral composition of the light. For this reason, the spectral properties of the light source play an important role. Cool white lighting highlights blue, purple and green shades. Warm white lighting highlights red, yellow and orange shades.

A measuring value, the color rendering index Ra, is used in order to describe the color rendering properties of light sources. This index indicates how the colors will be reflected under the respective light source in comparison with the color reproduction in natural daylight. The highest Ra value is identified with the number 100 - Ra 100 means that all the colors of an object are perceived as in natural daylight. These then appear to the viewer as “natural”. The more the color reproduction index Ra deviates from 100, the worse the colors on the illuminated objects are rendered.

Lamps with the highest color rendering of level 1A will be requested for skin examination, medical treatment and operations. These are so-called color-critical requirements. These lamps produce less light, and are somewhat more expensive than the fluorescent lighting of level 1B (lamps with good color rendering for interior lighting), but they ensure the specialist carrying out the treatment an absolutely color-true light.

Determination of the Ra value of a light source

Generally, in order to determine the Ra value of a light source, 14 determined test colors, which are dominant in the nature, are lighted with a reference light source and with the light source to be tested. The smaller the differences between the reference light source and the tested light source, the better the color rendering properties of the tested light source.

The red test color R9 plays an especially important role in medicine, since the differentiation of various shades of red with tissues and blood is extremely difficult.

R13 is the “skin color” test color. It is generally very important for skin treatment (for better recognition of blood-vessels and veins), especially in doctor’s practices, and in the area of cosmetics.
The light colors of lamps

The standards divide the light colors of the lamps into three groups:

<table>
<thead>
<tr>
<th>Light color</th>
<th>Color temperature in Kelvin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warm white (ww)</td>
<td>&lt; 3,300</td>
</tr>
<tr>
<td>Neutral white (nw)</td>
<td>3,300 – 5,300</td>
</tr>
<tr>
<td>Daylight white (dw)</td>
<td>&gt; 5,300</td>
</tr>
</tbody>
</table>

Table for visual understanding:

- Red heat / 500 K
- Candle / 1,500 K
- Light bulb 40 W / 2,680 K
- Halogen lamp / 3,200 K
- Late evening sun / 3,500 K
- Fluorescent lamp / 2,000 – 17,000 K
- Morning sun / 5,000 K
- Midday sun / 6,500 K
- Photo flash / 6,000 K
- Fog / 8,000 K
- In the shadow / 9 – 12,000 K
- Northern light / 16 – 25,000 K

Lighting Technology Fundamentals

Light Color and Color Temperature

Light color / Color temperature

The color of a lamp is characterised by its color temperature. The object of comparison is the "black body" (made of platinum) which, when it is heated, takes very precise colors at determined temperatures. At the beginning it is dark red, then red, after that orange, then yellow, finally white, and at very hot temperatures light blue. A specific color is thus defined with an indication of the temperature in K (Kelvin) of the "black body". The Kelvin temperature scale begins at the absolute zero point (-459.67 °F / -273 °C).
Energy efficiency (room lights)

It should never be forgotten that older lighting installations consume more energy than new ones. Investments can thus be amortized through savings even in a short period of time. All our room lights are fitted with T5 bulbs and electronic ballasts. This already brings about great energy savings. Much light with low energy consumption - long-life fluorescent lamps (15,000 hours) = low maintenance costs.

Maintenance factor WF

The illuminance of the lighting density diminishes with time. To describe the reduction of lighting intensity through e.g. the ageing of the light sources, a maintenance factor of 0.67 is recommended for indoor lighting in normal ageing and pollution conditions, and up to 0.5 in critical conditions.

Formula

Maintenance value and maintenance factors determine the new value: Maintenance value = new value x maintenance factor.

Advantage

Thanks to the enclosed construction of our luminaires, the value is reduced to only 0.8.

New lighting saves energy

Modern lighting systems consume only 25% of the energy.

1 - Luminaires with opal covers, standard fluorescent lamps and conventional ballasts
2 - Luminaires with mirror reflectors, three-band fluorescent lamps and low-loss ballasts
3 - Luminaires with specular louvers, directional light distribution, three-band fluorescent lamps and electronic ballasts
4 - Same as 3, however with daytime lighting and presence-dependent control

Light field size (light field diameter) of surgical and examination lights

The light field diameter D10 is the area where the illuminance reaches 10% of the central illuminance. D50 must be greater than or equal to half of D10.

D10 is the visually perceived light or work field.
Heat and heat management of surgical and examination lights

There are two situations where heat during treatment can be detrimental:

Heat in the treated area
Heat dries out open wounds too quickly and promotes the growth of bacteria.

Heat at head height
Usually the top of the light is located very close to the head of the attending physician. Heat radiating from the light affects the level of performance. The warmer the space the faster tiredness sets in and can cause headaches.

Avoiding heat

Filter glass and special luminaire head designs can reduce, or even avoid, this development of heat at head height or on the treated area. This allows creating thermally favorable working conditions.

Filter glass
Reflects back the infrared component of the light, so that no heat can escape from the front.

Luminaire head design
Chimney effect – heat is radiated upwards thanks to the double wall construction of the luminaire head like in a chimney.

Efficient optics
Ideally, there would be no heat. Professional lighting technology with low light source power is the solution → Heat reduction!

Shadows

A play of light and shade is essential for safe orientation in a room and for the detection of objects. We need shadows on objects for our spatial visualization. But these are undesirable and annoying for treatments/examinations and operations. In this area shadows reduce the light intensity, and thus impair the precise, focused and secure work.
Classification of surgical and examination lighting according to International Standard EN 60601-2-41

Examination light
Lighting in the patient’s environment for the local illumination of the body of the patient to support diagnosis or treatment, which could be stopped, in the case of loss of lighting, without risk to the patient. It is not intended for use in operating theatres.

Minor operations light
(treatment light)
Single light in the patient’s environment for the local illumination of the body of the patient, which produces an adequate central illuminance (def. according to standards table). It is intended for diagnosis and treatment in the operating theatre, which could be stopped in the case of loss of lighting without risk to the patient.

Large operations light
Single light in the patient’s environment for the local illumination of the body of the patient, failsafe (able to operate e.g. in the case of the failure of a component or power failure), and generating an adequate central illuminance (def. according to standards table). It is intended to support diagnosis and treatment and for use in the operating theatre.

Operation light system
A combination of several surgical lights to illuminate the area around the body of the patient. It is failsafe (able to operate e.g. in the case of the failure of a component or power failure) and generates an adequate central illuminance (def. according to standard table). It is intended to support treatment and diagnosis as well as for use in the operating theatre.

<table>
<thead>
<tr>
<th>REQUIREMENT</th>
<th>EXAMINATION LIGHTS</th>
<th>TYPE OF LUMINAIRE</th>
<th>SURGICAL LIGHTS</th>
<th>LARGE OP AND SYSTEMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAILSAFE</td>
<td>NO</td>
<td>SMALL OP (TREATMENT)</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>ANESTHESIA (INTENDED USE)</td>
<td>LOCAL</td>
<td>LOCAL / GENERAL</td>
<td>LOCAL / GENERAL</td>
<td></td>
</tr>
<tr>
<td>INTENDED INSTALLATION LOCATION</td>
<td>EXAMINATION ROOM</td>
<td>OPERATING THEATRE</td>
<td>OPERATING THEATRE</td>
<td></td>
</tr>
<tr>
<td>STERILIZABLE HANDLE</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td></td>
</tr>
<tr>
<td>CENTRAL ILLUMINANCE</td>
<td>NO REQUIREMENT</td>
<td>40 – 160,000 LUX</td>
<td>40 – 160,000 LUX</td>
<td></td>
</tr>
<tr>
<td>LIGHT FIELD DIAMETER</td>
<td>NO REQUIREMENT</td>
<td>YES</td>
<td>YES</td>
<td></td>
</tr>
<tr>
<td>LIGHT DISTRIBUTION</td>
<td>NO REQUIREMENT</td>
<td>YES</td>
<td>YES</td>
<td></td>
</tr>
<tr>
<td>D50 MUST BE &gt; OR = 1/2 OF D10</td>
<td>NO REQUIREMENT</td>
<td>YES</td>
<td>YES</td>
<td></td>
</tr>
<tr>
<td>SHADOWS</td>
<td>NO REQUIREMENT</td>
<td>YES</td>
<td>YES</td>
<td></td>
</tr>
<tr>
<td>COLOR TEMPERATURE</td>
<td>3,000 K – 6,700 K</td>
<td>3,000 K – 6,700 K</td>
<td>3,000 K – 6,700 K</td>
<td></td>
</tr>
<tr>
<td>COLOR RENDERING INDEX</td>
<td>85 – 100 RA &gt; 90</td>
<td>85 – 100 RA &gt; 90</td>
<td>85 – 100 RA &gt; 90</td>
<td></td>
</tr>
<tr>
<td>TEMPERATURE INCREASE IN THE LIGHT FIELD</td>
<td>NO REQUIREMENT</td>
<td>MAX. 6 MW / M2-LX</td>
<td>MAX. 6 MW / M2-LX</td>
<td></td>
</tr>
</tbody>
</table>

STANDARD VALUES

USUAL MARKET VALUES
Recommended lighting levels according to EN 12464 (Lighting of workplaces).

<table>
<thead>
<tr>
<th>Ref. No.</th>
<th>Type of Room</th>
<th>Visual Task or Activity</th>
<th>Maintenance Illuminance $E_m$ in Lux</th>
<th>Glare Limitation / Glare Protection $UGR_L$</th>
<th>Color Rendering Index $Ra$</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.1</td>
<td>Multi-purpose rooms</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>All Illuminances on the floor</td>
</tr>
<tr>
<td>7.1.1</td>
<td>Waiting rooms</td>
<td>200</td>
<td>22</td>
<td>80</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.1.2</td>
<td>Corridors: during the day</td>
<td>200</td>
<td>22</td>
<td>80</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.1.3</td>
<td>Corridors: during the night</td>
<td>50</td>
<td>22</td>
<td>80</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.1.4</td>
<td>Day rooms</td>
<td>200</td>
<td>22</td>
<td>80</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.3</td>
<td>Bedrooms</td>
<td>Maternity wards</td>
<td></td>
<td></td>
<td></td>
<td>All Illuminances on the floor</td>
</tr>
<tr>
<td>7.3.1</td>
<td>General lighting</td>
<td>100</td>
<td>19</td>
<td>80</td>
<td></td>
<td>Illuminances on the floor</td>
</tr>
<tr>
<td>7.3.2</td>
<td>Reading lighting</td>
<td>300</td>
<td>19</td>
<td>80</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.3.3</td>
<td>Simple examinations</td>
<td>300</td>
<td>19</td>
<td>80</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.3.4</td>
<td>Examination and treatment</td>
<td>1,000</td>
<td>19</td>
<td>90</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.3.5</td>
<td>Night lighting</td>
<td>5</td>
<td>-</td>
<td>80</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.3.6</td>
<td>Bathrooms for patients</td>
<td>200</td>
<td>22</td>
<td>80</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.4</td>
<td>Examination rooms (general)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.4.1</td>
<td>General lighting</td>
<td>500</td>
<td>19</td>
<td>90</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.4.2</td>
<td>Examination and treatment</td>
<td>1,000</td>
<td>19</td>
<td>90</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.8</td>
<td>Delivery rooms</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.8.1</td>
<td>General lighting</td>
<td>300</td>
<td>19</td>
<td>80</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.8.2</td>
<td>Examination and treatment</td>
<td>1,000</td>
<td>19</td>
<td>80</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Recommended lighting levels according to EN 12464 (Lighting of workplaces)

<table>
<thead>
<tr>
<th>Ref. No.</th>
<th>Type of Room Visual Task or Activity</th>
<th>Maintenance Illuminance $E_m$ in Lux</th>
<th>Glare Limitation / Glare Protection $UGR_L$</th>
<th>Color Rendering Index $R_a$</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.9</td>
<td>Treatment rooms (general)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.9.1</td>
<td>Dialysis</td>
<td>500</td>
<td>19</td>
<td>80</td>
<td>Lighting should be adjustable</td>
</tr>
<tr>
<td>7.9.2</td>
<td>Dermatology</td>
<td>500</td>
<td>19</td>
<td>90</td>
<td></td>
</tr>
<tr>
<td>7.9.3</td>
<td>Endoscopy rooms</td>
<td>300</td>
<td>19</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>7.9.4</td>
<td>Dressing rooms</td>
<td>500</td>
<td>19</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>7.9.5</td>
<td>Medical baths</td>
<td>300</td>
<td>19</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>7.9.6</td>
<td>Massage and radiation therapy</td>
<td>300</td>
<td>19</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>7.10</td>
<td>Operation Area</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.10.1</td>
<td>Preparation and recovery rooms</td>
<td>500</td>
<td>19</td>
<td>90</td>
<td></td>
</tr>
<tr>
<td>7.10.2</td>
<td>Operation theatres</td>
<td>1,000</td>
<td>19</td>
<td>90</td>
<td></td>
</tr>
<tr>
<td>7.10.3</td>
<td>Operation field</td>
<td></td>
<td></td>
<td></td>
<td>$E_m \ 10,000 \text{–} 100,000$ Lux</td>
</tr>
<tr>
<td>7.11</td>
<td>Intensive care</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.11.1</td>
<td>General lighting</td>
<td>100</td>
<td>19</td>
<td>90</td>
<td>Illuminance on the floor</td>
</tr>
<tr>
<td>7.11.2</td>
<td>Simple examinations</td>
<td>300</td>
<td>19</td>
<td>90</td>
<td>Illuminance on the bed</td>
</tr>
<tr>
<td>7.11.3</td>
<td>Examination and treatment</td>
<td>1,000</td>
<td>19</td>
<td>90</td>
<td>Illuminance on the bed</td>
</tr>
<tr>
<td>7.11.4</td>
<td>Night supervision</td>
<td>20</td>
<td>19</td>
<td>90</td>
<td></td>
</tr>
<tr>
<td>7.14</td>
<td>Sterile rooms</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.14.1</td>
<td>Sterilization rooms</td>
<td>300</td>
<td>22</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>7.14.2</td>
<td>Disinfection rooms</td>
<td>300</td>
<td>22</td>
<td>80</td>
<td></td>
</tr>
</tbody>
</table>

### Further information

Other information relating to lighting design such as room size, reflection values, maintenance factors etc. must be obtained individually (according to the project).
PRODUCT FAMILY AT A GLANCE

TRIANGO
- LED technology
- 60,000 lux / 1 m
- 160 mm fixed light field
- Accurate color rendering Ra > 95, R9 > 90
- Light color 4,500 K
- Continuously dimmable
- No heat radiation
- Fading and shadow-reduced
- Portable and versatile use
- Removable and sterilizable handle
- Maximum energy efficiency at 30 W
- Upon request: battery version
- Corresponds with EN 60601-1 and EN 60601-2-41

IRIS LED
- LED technology
- 50,000 lux / 1 m (2 levels 60 % / 100 %)
- 170 mm light field
- Accurate color rendering Ra > 95
- Light color 4,300 K
- No heat radiation
- Fading and shadow-reduced
- Portable and versatile use
- with handle (can be removed and sterilized)
- Energy efficient at 16 W
- Corresponds with EN 60601-1 and EN 60601-2-41
PRODUCT FAMILY AT A GLANCE

SATURN LED

- LED technology
- 55,000 lx / 1 m
- Light field adjustable from 140 mm – 320 mm / 1 m
- Light colors 3,700 K, 4,500 K, 5,000 K
- Color rendering Ra > 93
- Easy operation using knobs
- No heat radiation
- Dimmable 20 – 100 % (6 levels)
- Low power consumption of approx. 30 W

VISIANO 20-2

- Latest LED technology
- Highest lighting quality thanks to diamond optics
- Antimicrobial hygiene function
- High luminous intensity of 60,000 lux / 0.5 m
- 210 mm fixed light field
- Illumination intensity 4-dimming levels
- Accurate color rendering Ra > 95, R13 > 93
- Color temperatures (3,500 K, 4,500 K)
- Easy control unit on the head
- Maximum range (360° rotating head)
- Spring-loaded aluminum arm system
- Corresponds with EN 60601-1 and EN 60601-2-41
PRODUCT FAMILY AT A GLANCE

HALUX LED-20-1

- LED technology
- 40,000 lx / 0.5 m
- ON / OFF control on the arm
- Color temperature 4,400 K
- 180 mm fixed light field
- Accurate color rendering Ra > 93
- Spring-balanced arm system
- Corresponds with EN 60601-1 and EN 60601-2-41

HALUX LED-20-3

- similar to HALUX LED-20-1 plus
- Dimming on the luminaire head
- Color temperatures of 3,300 K, 3,800 K, 4,400 K

VISIANO 10-1

- LED technology
- Diamond cluster optics for bright homogeneous light
- 50,000 lx / 0.5 m
- I/O switch
- Color temperature 4,400 K
- 180 mm fixed light field
- Precise color rendering index Ra > 93
- Rotatable luminaire head (280°)
- Corresponds with EN 60601-1 and EN 60601-2-41
HALUX two

- Switchable light intensity
- 18,000 lx / 0.5 m, 10° (spot)
  4,500 lx / 0.5 m, 36° (flood)
- Individually adjustable
- Risk-free placement of light
- Luminaire head will only stay warm to the touch even after continuous use
- Robust and attractive design – long service life guarantee
- Ease of maintenance

TEVISIO

- LED technology (48 LEDs)
- Up to 6,000 lx at only 14 W
- Continuously dimmable
- Scratch-resistant glass magnifier
- Large field of view Ø 153 mm
- Visualizer function for structure emphasizing effects
- Very high color rendering
- Magnification through 3.5 diopters, 11.5 diopters with additional lens
- Maximum mobility due to the spring-loaded arm system
PRODUCT FAMILY AT A GLANCE

**AMALIA / AMALIA clinic**
- LED technology
- 1,000 lx / 0.5 m
- Strong reading and maintenance light in warm white (3,000 K), night light in amber
- ON / OFF sensor button for the operation
- Ambient light function via a 360° turn-over axis
- Handle with illuminated ON / OFF sensor
- Easy to clean thanks to a closed design
- Flex arm with a plastic coating
- Cable joint on the base
- Lamp shades in various design variants
- Fulfillment of normative requirements EN 60598-1 and EN 60598-2-25

**CULTA LED**
- LED Technology
- 1,100 lx / 0.5 m
- Intuitive operation due to the string holder
- Color temperature 3,000 K
- Illuminance field 600 mm
- CRI > 80
- Luminaire head turnable (240°)
- Corresponds with DIN 60598-2-25
PRODUCT FAMILY AT A GLANCE

ViVAA
- Either as a pendant or mounted version
- General lighting indirect / direct
- Homogenous and pleasant illumination of rooms
- Excellent light efficiency and light output
- Glare protection with a satinized diffuser or CDP micro prism cover
- Pendant length 30 or 50 cm
- Two diameters 400 / 600 mm
- Different light colors (3,000 K, 4,000 K or 3,000 – 6,500 K VTL)
- Corresponds with 60598-2-25 and EN 60598-1

ViVAA C or W 400 / 400 DALI / 600 / 600
DALI / SENS 400 / SENS 600

ZERA BED
- LED Bed wall light
- 4 individually switchable or combined light scenes
- Powerful examination light, up to 1,000 lx at illumination level
- Color rendering index Ra > 90, examination light Ra > 90
- Homogenous, glare-free light
- Corresponds with EN 60598-2-25 and EN 60598-1
- Different color temperatures and tailored luminous intensity
- Upon request: I/O toggle switch for examination light
- Upon request: USB Network Gate
- Upon request: DALI or VTL components

ZERA Bed 36 / 33 W
ZERA Bed 36 / 60 W
PRODUCT FAMILY AT A GLANCE

**VANERA**
- Available as pendant and wall lamp
- General indirect / direct lighting
- Optimum light distribution, low shadow development, minimum reflection, good glare limitation
- Special plastic prism sections ensure optimum light control
- Direct ceiling mounting, specifically suitable for low ceilings up to 2.3 meters
- Modular design possible
- Upon request: Bath version IP 44, Toolbox with socket, Switching relay for the light-signal call installation, Toolbox with spot, integrated emergency lighting, Decor
- Upon request: VTL / DALI
- **LED versions**

**AMADEA**
- Available as pendant and wall lamp
- General indirect / direct lighting
- Excellent light efficiency and light output
- Pendulum length adaptation 20 – 150 cm
- Suitable for various ceiling heights
- Homogeneous and comfortable illumination of the room
- Provides good visibility and safety
- Emergency lighting with 3 hours battery operation (on request)
- Glare-free light creates very low shadow lighting
- Upon request: VTL / DALI
PRODUCT FAMILY AT A GLANCE

**LAVIGO**
- LED technology
- Homogenous task light
- Operating element in the tube or in the luminaire head
- Light color: 4,000 K; VTL 2,700 K – 6,500 K Indirect
- Light management: PULSE dimmable, PIR, HFMD, KNX, LON, TALK compatible, VTL

**VANERA Orbit**
- 1 or 2 fluorescent lamp(s) or LED versions
- General direct lighting, indirect distribution for ceiling and wall illumination
- High quality lacquered PMMA lamp shade
- Electronic ballast (optionally DALI)
- Suitable for walls and ceilings
- Diameter: Ø 395 / 595 mm T5 version, Ø 420 / 600 LED version
PRODUCT FAMILY AT A GLANCE

PARA.MI

- LED technology
- Homogenous task light
- Control button in the luminaire head
- Light color 3,000 K or 4,000 K
- Color rendering R > 85
- Different colors of arm and luminaire head
- Adjustable double arm for a large operating radius, undercabinet version
- Round or rectangular model

UV THERAPY SYSTEM FOR DERMATOLOGY

A reliable diagnosis is the basis for each successful therapy. Waldmann offers a large selection of diagnosis systems in various versions with individual accessories.

For more information go to: www.waldmann.com
PRODUCT FAMILY AT A GLANCE

TANEO

- LED technology
- Shadow and reflection glare free surface light
- Illumination intensities of 1,300 to 3,500 lux (depending on the model)
- Continuously variable dimming
- Excellent color reproduction and outstanding contrast vision
- Maximum mobility due to the spring-loaded arm system
- Housing made of colorless anodized or white painted aluminum and black plastic side panels

TAMETO

- LED technology
- Extremely homogeneous, glare and flicker free light
- Continuously variable dimming
- Conical prism glare control
- Mounting by using mounting brackets or T-slots
- Protection degree IP20, protection class I
- Housing made of colorless anodized or white painted aluminum and black plastic side panels
ACCESSORIES

HOSE BRACKET (ADJUSTOMAX -AM 2L)
Material: Chrome-plated aluminum
Fastening: Table, wall, rail, wheeled stand
Specifics: including double ball holder including 6 piece cable holder including 6 piece hose bracket
Order no. D13.433.000

PIPE BRACKET FOR LIGHT
For round and oval profiles Ø 30 to 40 mm
Order no. D12.313.000 white

Rollerstand RL
Material: Stainless steel
Dimensions: 1 m, Ø 700 mm
Order no. D15.595.000

EXTENSION ARM
Material: Powder coated tubular steel
Dimensions: 400 mm, Ø 16 mm
Order no. D13.363.000 pure white

RAIL ATTACHMENT
Material: Natural anodized aluminum
Equipment rail: 25 – 35 x 8 – 10 mm
Order no. D13.269.000

WALL FASTENER
Material: Polyamide GF
Order no. D13.231.000 pure white
VISUAL TIMING LIGHT.
VTL IN INTENSIVE CARE.

Independent studies show a direct link between daylight and well-being. Biodynamic light has therefore a positive impact on the emotional and physical well-being. The light in the morning invigorates the mind and promotes activity. From the middle of the day, warm tone light supports the body and prepares it for the night. The day-night rhythm is sustainably stabilized. Some gerontologists even see the opportunity to reduce the dose of sleep-inducing drugs.