

Light for the medical workplace





Table of contents

| | | | |
|-------------------------------|----|----------------------------------|-----|
| About Derungs Licht AG | 04 | Accessories | 86 |
| • In use worldwide | 04 | | |
| • Swiss Engineering | 06 | Arm solutions | 92 |
| • Quality as a characteristic | 08 | • TENO | 94 |
| • Our customers | 10 | • VISO | 98 |
| • Product overview | 12 | | |
| Surgery lights | 16 | Service | 102 |
| • TRIANGO 130 | 18 | • Service, Support & Partnership | 104 |
| • TRIANGO 100 | 26 | • Product registration | 106 |
| • TRIANGO 80 | 30 | | |
| • TRIANGO 60 | 34 | Light facts | 108 |
| | | • Colour temperature | 110 |
| Examination lighting | 38 | • Wood-light | 114 |
| • VISIANO 20 | 40 | | |
| • VISIANO 10 | 44 | Last but not Least | 116 |
| • HALUX N50 | 48 | • Our mission statement | 116 |
| • HALUX N30 | 52 | • Imprint | 118 |
| | | | |
| Magnifier lights | 60 | | |
| • OPTICLUX HAND | 62 | | |
| • OPTICLUX 10 | 66 | | |
| | | | |
| Care lights | 70 | | |
| • AMALIA 2 | 72 | | |
| • CULTA LED | 76 | | |
| | | | |
| Laboratory luminaires | 80 | | |
| • TANE0 Lab | 82 | | |

In operation worldwide



About Derungs Licht AG

We are a medium-sized family business that can look back on more than 80 years of experience in lighting technology. At our location in Gossau (Switzerland) we develop and assemble medical luminaires for physicians all over the world.

Derungs Licht AG is a subsidiary of the international Waldmann Group. Consulting and sales of the luminaires are carried out by the Waldmann-national companies and Derungs partners.



100% heart and soul



Swiss engineering

Our products have Swiss roots! Together with renowned product designers and users, we develop innovative lights. We are a member of the Swiss Medical Engineering Industry Association.

Quality is our top priority: from the selection of materials to the final assembly, every light passes through our TÜV-certified quality management.

Typically Derungs

Special optics

Our proprietary optics ensure a homogeneously illuminated work area without glare.

Positionally accurate arm systems

Our support arms can be easily aligned and do not rift. This applies to both left- and right-handed users.

Quality in every detail

When selecting our suppliers, we focus on high quality standards and long-term cooperation.

Developed for everyday use

Ergonomic comfort, high lighting quality and good cleaning properties provide ideal support in everyday medical life.



Quality as a feature



Fatigue-free work

Light perks up tired eyes

Poor lighting conditions put a strain on our eyes. Headaches, burning eyes and decreased performance can follow. A homogeneous, glare-free light field noticeably relieves strain and promotes performance. A well thought-out lighting concept should therefore include not only the general lighting but also the working area on the patient or in the laboratory.



Optimal vision

For optimum lighting conditions, light sources with a colour temperature range between 4500 Kelvin and 6500 Kelvin are recommended. Pigment changes, skin disorders or tissue structures can be optimally represented in this colour range.

The Ra index describes how true to life the colours are reproduced under the light source. The two most important test colours for you as a medical professional are: R9 – red tones and R13 – skin tones. Derungs medical lights have excellent colour rendering properties.

Best lighting conditions

Illuminance, light colour, and colour rendering are optimized to the daily routine in the clinic. Specially developed optics ensure a homogeneously illuminated work area. The medical luminaires achieve excellent colour rendering and facilitate diagnosis and treatment. In addition, the illuminance can be dimmed depending on the model.



Easy cleaning

Due to the crevice-free design of the Derungs medical lights the penetration of liquids and dust is limited. The cleaning of the surfaces is noticeably easier. The handles of the operation lights TRIANGO 130, TRIANGO 100, TRIANGO 80 and TRIANGO 60 can be removed with one hand and sterilized.

In our instructions for use, you will find information on suitable cleaning agents and care instructions.

Our customers



The Derungs portfolio includes products for the medical workplace in clinics, hospitals and laboratories, in human, dental and veterinary medicine. With so many different options in both light output and functionality, users can find the ideal solution for their application and facility.



Clinics & hospitals

Medical lighting for different departments as well as Care lights and support arm systems.



Dermatology & plastic surgery

Lighting equipment for surgical and aesthetic treatments and examinations.



Dental medicine

Operation lights for oral and maxillofacial surgery as well as implantology and workplace lighting for dental laboratories.



Gynecology & urology

Special examination lights connected to examination chairs as well as ceiling mounted operation lights.



General medicine

Universal lights for general examinations, minor surgical treatments and practice laboratories.



Veterinary medicine

Lighting solutions for examinations and minor surgeries as well as special dermatological diagnoses.



Product overview



TRIANGO 80 **TRIANGO 60**

EMERGENCY ROOM

- Emergency room
- Shock room

VISIANO 20 **VISIANO 10** **HALUX N50**

SURGICAL PREPARATION

- Preparation room
- Anesthesia

TRIANGO 130 **TRIANGO 100** **TRIANGO 80**

SURGERY

- Small operating theater
- Outpatient operating theater
- Anesthesia laboratory
- Endoscopy

OPTICLUX **OPTICLUX HAND**

VISIANO 20 **HALUX N30**

EXAMINATIONS

- General Medicine
- Intensive care department
- Dermatology
- Gynecology
- Dentistry

AMALIA 2 **CULTA**

NORMAL CARE

- Nursing station

HALUX N50 **VISIANO 10**

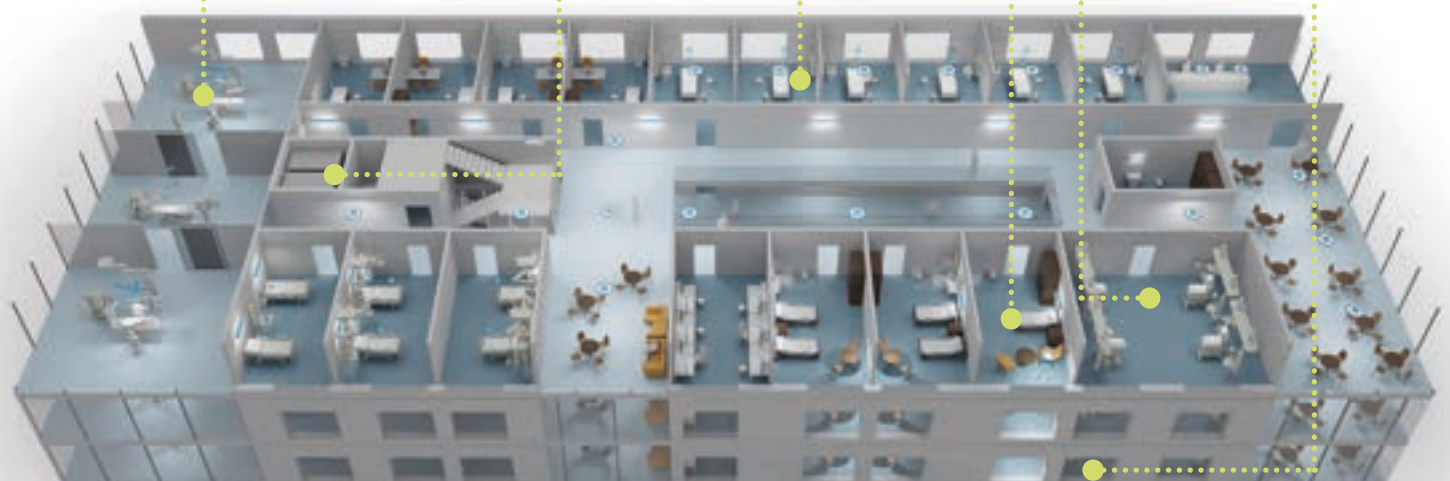
INTENSIVE CARE

- Intensive care unit
- Neonatology

TANE0 **OPTICLUX**
























LABORATORY

- Laboratory workstations



● ideally suitable

○ well suited

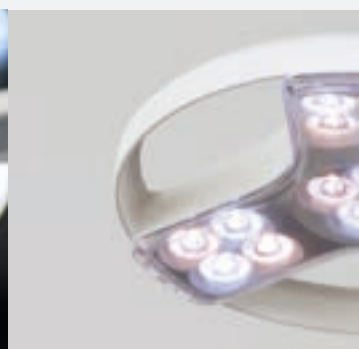
| | TRIANGO 130 | TRIANGO 100 | TRIANGO 80 | TRIANGO 60 | VISIANO 20 | VISIANO 10 | HALUX 50 | HALUX 30 | OPTICLUX HAND | OPTICLUX | AMALIA 2 | CULTA | TANEO |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Surgery | | | | | | | | | | | | | |
| • Minor procedure | ● | ● | ● | ○ | | | | | | | | | |
| • Outpatient surgery | ● | ● | ● | ○ | | | | | | | | | |
| • Endoscopy | ● | ● | ● | ○ | | | | | | | | | |
| • Delivery | ● | ● | ● | ○ | | | | | | | | | |
| • Minor surgery | ● | ● | ● | ○ | | | | | | | | | |
| Surgery preparation | | | | | | | | | | | | | |
| • Anesthesia | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | | | | | |
| Emergency | | | | | | | | | | | | | |
| • Trauma room | ● | ● | ● | ○ | ○ | | ○ | | | | | | |
| Examination | | | | | | | | | | | | | |
| • General medicine | ○ | ○ | ○ | ● | ● | ● | ● | ○ | ● | ● | ○ | | |
| • Dermatology | ○ | ○ | ○ | ● | ● | ● | ● | ○ | ● | ● | ○ | | |
| • Neonatology | ○ | ○ | ○ | ● | ● | ● | ● | ○ | ● | ● | ○ | | |
| • Pediatrics | ○ | ○ | ○ | ● | ● | ● | ● | ○ | ● | ● | ○ | | |
| Special. examination | | | | | | | | | | | | | |
| • Gynecology / Obstetrics | ● | ● | ○ | ○ | ○ | | ○ | ● | | | | | |
| • Urology | ● | ● | ○ | ○ | ○ | | ○ | ● | | | | | |
| • Orthopedics | ● | ● | ○ | ○ | ○ | | ○ | ● | | | | | |
| Plastic Surgery | ● | ● | ● | | | | | | | | | | |
| Intensive care | | | | ○ | ○ | ● | ● | ○ | | | ● | | |
| Laboratory | | | | | | | | | | ● | | | ● |
| Patient bed | | | | | | | ● | ● | | | ● | ● | |
| Light intensity | 130 000 Lux at 1.0 m | 100 000 Lux at 1.0 m | 80 000 Lux at 1.0 m | 60 000 Lux at 1.0 m | 80 000 / 60 000 Lux at 0.5 m | 50 000 Lux at 0.5 m | 50 000 Lux at 0.5 m | 30 000 Lux at 0.5 m | 8 000 Lux at 0.15 m | 6 000 Lux at 0.15 m | 1 200 Lux at 0.5 m | 1 100 Lux at 0.5 m | 1 400 / 2 000 Lumen |
| Fastening | | | | | | | | | | | | | |
|  Ceiling | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | ✓ | | | |
|  CeilingDuo Arm system | ✓ | ✓ | | | | | | | | | | | |
|  Wall | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | | ✓ | | | |
|  Mobile rolling stand | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | | ✓ | | | |
|  Rolling stand UPSmed pack | | ✓ | ✓ | ✓ | | | | | | | | | |
|  Pin universal | | | | | ✓ | ✓ | ✓ | ✓ | | ✓ | ✓ | ✓ | ✓ |
|  Hand lamp | | | | | | | | | ✓ | | | | |
| Accessories | | | | | | | | | | | | | |
|  Rail mount, wall mount | | | | | ✓ | ✓ | ✓ | ✓ | | ✓ | ✓ | ✓ | |
|  Table clamp, universal fastening | | | | | ✓ | ✓ | ✓ | ✓ | | ✓ | ✓ | ✓ | |
|  Rolling stand | | | | | ✓ | ✓ | ✓ | ✓ | | ✓ | ✓ | ✓ | |

Product range



The daily
routine can be
simplified with the
optimal lighting.
Derungs medical
luminaires combine
innovative lighting
technology with
elegant design.





Surgery lights



Light & ergonomics

Thanks to high quality LED technology, colours are optimally reproduced and the work area is illuminated homogeneously and flicker-free. High-quality arm systems with a large radius of movement and exact positioning ensure simple and ergonomic operation.

TRIANGO 130 (Duo)



TRIANGO 100 (Duo)



TRIANGO 80



TRIANGO 60



www.derungs.swiss
Further variants and technical
notes can be found here.

TRIANGO 130

Duo



Das Premium Doppelleuchtersystem. TRIANGO 130 Duo

The light offers exceptional lighting properties of 2x 130 000 lux at a distance of 1 meter – impressive. To provide more flexibility and better illumination, two working areas are equipped with shadow-free light. The TRIANGO 130 Duo thus fills an important gap between medical lights and surgical lighting systems.



| TRIANGO 130 Duo | Technical data |
|---------------------------------------|--------------------------------------|
| Illuminance | 2 x 130 000 Lux at 1.0 m |
| Colour temperature | adjustable: 3700 K / 4300 K / 4700 K |
| Light field diameter (D10) | focusable: 16 / 20 / 25 cm at 1.0 m |
| Depth of illumination | 80 cm |
| Color rendering index CRI (Ra) | 96 |
| Usage | touch panel on cardanic system |
| Protection class | I |
| Fastening | ceiling (duo) |



TRIANGO 130 Duo



First-Class Lighting

The specially developed diamond optics relieve eye strain and ensure optimal color homogeneity. Each light head provides 130 000 lux at a distance of one meter. The membrane keyboard allows for individual adjustment of the light intensity. In this model, the illumination field can also be focused (16 / 20 / 25 cm) and used with different color temperatures (3700 K / 4300 K / 4700 K).

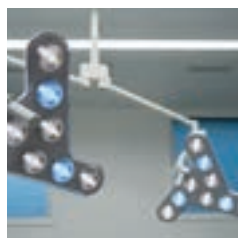
High Mobility

The high-quality support arm system offers perfect mobility: an exceptional range of motion of over 180 cm, joints with 360° rotation, and a large movement angle. The aluminum frame is especially durable and easy to maintain.

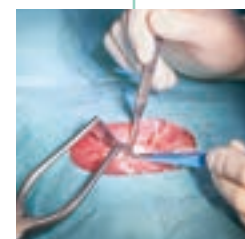
Product highlights



Duo Ceiling Light
enables procedures in two treatment areas and very low-shadow illumination of one treatment area.



Parallel-Mounted Arm Connection
perfect mobility with a wide range of motion. Can also be used in rooms with low ceilings.



Homogeneous and Low-Shadow
Adjustable lighting field with focus options: 16 cm, 20 cm, and 25 cm.

TRIANGO 130



The flagship of surgical lights. TRIANGO 130

The first-class solution for optimal lighting during small procedures and medical treatments. With an impressive 130 000 lux at one metre, the TRIANGO 130 provides maximum light to meet your requirements. This luminaire sets new standards in brightness and precision.



| TRIANGO 130 | Technical data |
|---------------------------------------|---|
| Illuminance | 130 000 Lux at 1.0 m |
| Colour temperature | adjustable: 3700 K / 4300 K / 4700 K |
| Light field diameter (D10) | focusable: 16 / 20 / 25 cm at 1.0 m |
| Depth of illumination | 80 cm |
| Color rendering index CRI (Ra) | 96 |
| Usage | touch panel on cardanic system |
| Class of protection | I |
| Fastening | <ul style="list-style-type: none"> • ceiling • wall • roller stand |



TRIANGO 130 – VARIATIONS



TRIANGO 130 C

ceiling version



TRIANGO 130 W

wall mount



TRIANGO 130 F

roller stand



Maximum brightness

130 000 lux at one metre - this impressive light level ensures optimum visibility and enables maximum precision during procedures and medical treatments. The three-stage focussing function provides additional support. The TRIANGO 130 is a highlight in terms of form and function.

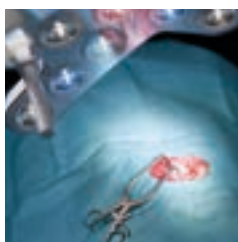
Cost efficient

Whether for use in hospitals, private clinics or in veterinary medicine, the TRIANGO 130 entirely fulfils the requirements for the desired brightness and no additional, expensive alternatives are required. The luminaire is easy to clean and offers a long service life.

Product highlights



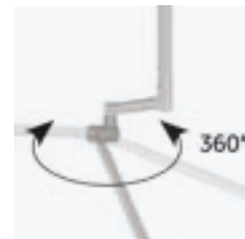
Ideal colour temperature
optionally in three levels adjustable (3700 K / 4300 K / 4700 K)



Individually adjustable
focusable to 16 / 20 / 25 cm and 4-level dimmable



Intuitive operation
simple and within easy reach via touch panel



Unique arm system
high positional accuracy and large action radius

TRIANGO 100



reddot winner 2020

Select equipment. Perfect vision. TRIANGO 100

With its outstanding light output of 100 000 lux at one meter, it is particularly suitable for treatments, surgical interventions or in-depth examinations. Thanks to first-class colour rendering properties and LEDs in two different light colours, it also supports medical professionals in areas such as dermatology, gynecology and urology.



| TRIANGO 100 | Technical data |
|---------------------------------------|--|
| Illuminance | 100 000 Lux at 1.0 m duo: 2x 100 000 Lux at 1.0 m |
| Colour temperature | fixed: 4 700 K adjustable: 3700 K / 4300 K / 4700 K |
| Light field diameter (D10) | fixed: 18 cm at 1.0 m focusable: 18 / 23 / 28 cm at 1.0 m |
| Depth of illumination | 80 cm |
| Color rendering index CRI (Ra) | 96 |
| Usage | touch panel on cardanic system |
| Protection class | I |
| Fastening | <ul style="list-style-type: none"> • ceiling (duo) • wall • roller stand • roller stand with BATTERY |



TRIANGO 100 – VARIATIONS



TRIANGO 100 C
ceiling version



TRIANGO 100 C Duo
ceiling version duo



TRIANGO 100 W
wall mount



TRIANGO 100 F
roller stand



TRIANGO 100 F BATTERY
roller stand with Battery



Model with endo mode

When the doctor is performing an endoscopic procedure, the illuminance must be adjusted so that the view of the monitor is not obstructed by glare or reflection.

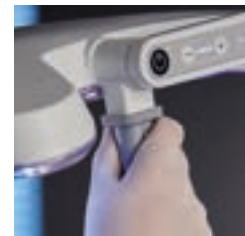
Optional: focusable light field

An adjustable light field gives every physician great flexibility in everyday work. Depending on the size of the treatment area, the light can be optimally adjusted. Especially for treatments on the patient's face, a smaller light field protects the patient from glare. For larger treatment areas, it is not necessary to realign the luminaire.

Product highlights



Ideal colour temperature
optionally in three levels adjustable (3700 K / 4300 K / 4700 K)



Unique arm system
high positional accuracy and large action radius



Diamond shaped optics
for highest light quality



Intuitive operation
simple and within easy reach via touch panel

TRIANGO 80



reddot winner 2012

A proven classic. TRIANGO 80

With 80 000 lux at a distance of one meter and a light field diameter of 18 cm, the medical staff has a powerful surgical light at its disposal. The illumination field is pleasantly homogeneous and continuously dimmable. The arm system enables simple and accurate alignment of the lamp head position. The sterilizable surgical handle makes it easy for right-handed and left-handed users to position the light.



| TRIANGO 80 | Technical data |
|--------------------------------|---|
| Illuminance | 80 000 Lux at 1.0 m |
| Colour temperature | ca. 4 500 K |
| Light field diameter (D10) | 18 cm at 1.0 m |
| Depth of illumination | 124 cm |
| Color rendering index CRI (Ra) | 95 |
| Usage | rotary switch on the luminaire head |
| Protection class | I |
| Fastening | <ul style="list-style-type: none"> • ceiling • wall • roller stand • roller stand UPSmed pack |



TRIANGO 80 – VARIATIONS



TRIANGO 80 C
ceiling version



TRIANGO 80 W
wall mount



TRIANGO 80 F
roller stand



TRIANGO 80 F BATTERY
roller stand with Battery



TRIANGO 60



The compact one that has what it takes. TRIANGO 60

Since summer 2023, the TRIANGO 60 has enriched the range of lights for minor procedures and treatments. Its minimalist design is striking. Thanks to an intuitive pushbutton, the illuminance of 60 000 lux at 1m can be continuously adjusted. It is suitable for versatile everyday use in medical practices and clinics, as well as in surgery, dermatology, gynecology, proctology, and veterinary medicine.



| TRIANGO 60 | Technical data |
|---------------------------------------|---|
| Illuminance | 60 000 Lux at 1.0 m |
| Colour temperature | fixed: 4 700 K adjustable: 3 700 K / 4 300 K / 4 700 K |
| Light field diameter (D10) | fixed: 18 cm at 1.0 m adjustable: 18 / 23 / 25 cm at 1.0 m |
| Depth of illumination | 140 cm |
| Color rendering index CRI (Ra) | 95 |
| Usage | touch panel on cardanic system |
| Protection class | I |
| Fastening | <ul style="list-style-type: none"> • ceiling • wall • roller stand • roller stand UPSmed pack |



TRIANGO 60 – VARIATIONS



TRIANGO 60 C

ceiling version



TRIANGO 60 W

wall mount



TRIANGO 60 F

roller stand



TRIANGO 60 F BATTERY

roller stand with Battery



Variable mounting options

Whether mounted on the ceiling, on the wall or on the Derungs roller stand – TRIANGO 60 can be used wherever its homogeneous light field is needed. And in the event of faults in the input power source or mains power, the TRIANGO 60 BATTERY provides an uninterrupted power supply so that it can continue to light up without interference.

Hygiene made simple

Good design dispenses with unnecessary details and places value on building structures that are as self-contained as possible. The benefit of this is that our TRIANGO 60 can be cleaned very quickly and effectively. A real plus in everyday practice.

Product highlights

Versatile

versions with focusable or colour changeable illumination field

Homogeneous light field

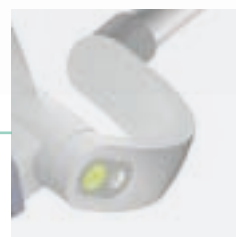
unique diamond optic

Easy cleaning

streamlined design and the removable sterilizable surgical handle



Ergonomic handling
easy alignment



Intuitive operation
thanks to touch panel on the cardanic

Examination lighting



Design and lighting technology

Versatile examination lights are used for specific illumination of the patient's body. They are coordinated in terms of illuminance, light colour and colour rendering to support diagnosis. The special design of the Derungs medical luminaires blends elegantly into the architecture of clinics and hospitals.

VISIANO 20 (Pro)



VISIANO 10



HALUX N50



HALUX N30



www.derungs.swiss
Further variants and technical
notes can be found here.

VISIANO 20



reddot winner 2014

Outstanding in design and function. VISIANO 20

The VISIANO 20 is the premium product for general examinations. The light output of 60 000 lux at a distance of 0.5 m is outstanding in this class. This makes it suitable for versatile applications: general medicine, dermatology, gynecology, urology, neonatology and anesthesia. But also in intensive care, emergency and in the preparation for surgery, it provides excellent illumination and LEDs in two different light colours.



| VISIANO 20 | Technical data |
|--------------------------------|--|
| Illuminance | 60 000 Lux at 0.5 m Pro: 80 000 Lux at 0.5 m |
| Colour temperature | 3 500 K & 4 500 K |
| Light field diameter (D10) | 21 cm at 0.5 m |
| Color rendering index CRI (Ra) | 95 |
| Usage | touch panel on light head |
| Protection class | ceiling version: I pin version: II |
| Fastening | <ul style="list-style-type: none"> ceiling pin universal |



VISIANO 20 – VARIATIONS

VISIANO 20 C

ceiling version



VISIANO 20 P

pin version



Versatile use

The mounting options leave nothing to be desired: The VISIANO Pin version can be combined with versatile accessories e.g. roller stand, rail mount, wall mount. The ceiling version rounds off the mounting options.

High quality lighting technology

VISIANO 20 is equipped with LEDs in two colour temperatures as standard. The special optics provide a glare-free and homogeneous illumination field. High-quality materials and long-life LEDs ensure a flawless use.

Product highlights

Closed design

Robust materials and a closed design allow easy cleaning.



Intuitive operation

VISIANO 20 is conveniently operated via the touch panel on light head.

360° rotatable light head

Enables maximum flexibility and effortless positioning.



Diamond optics

Ensure an even, homogeneous light field and optimal illumination of the treatment area.

Two colour temperatures

Easy switching between cool and warm light ensures detail accuracy and perfect contrast.



NEW

With 80 000 lux, the most powerful examination light.
VISIANO 20 Pro

VISIANO 10



Reduced to the essentials. VISIANO 10

The VISIANO 10 is an examination light that is reduced to the essentials, but still delivers professional lighting technology. The illuminance, with 50 000 lux at a distance of 0.5 m, is suitable for general examinations but also for intensive care and neonatology. The ergonomic handle makes it easy to align the light field.



| VISIANO 10 | Technical data |
|--------------------------------|----------------------------|
| Illuminance | 50 000 Lux at 0.5 m |
| Colour temperature | 4400 K |
| Light field diameter (D10) | 18 cm at 0.5 m |
| Color rendering index CRI (Ra) | 96 |
| Usage | rocker switch (I/O) on arm |
| Protection class | II |
| Fastening | pin universal |



VISIANO 10 – VARIATIONS



VISIANO 10 P

pin version with accessory roller stand



Various connections

The VISIANO 10 can be combined with Derungs accessories. Depending on the requirements, it can be fixed directly to the wall with a wall mount or a rail mount. The Derungs roller stand is suitable for mobile use.

Easy cleaning

Thanks to its closed and minimalistic design, the VISIANO 10 can be cleaned in a time-saving manner. Dust and liquids cannot enter the interior. This means that nothing stands in the way of long-lasting use.

Product highlights



HALUX N50



Versatile classic. HALUX N50

HALUX N50 is the right luminaire for anyone looking for good lighting quality. The illuminance of up to 50 000 lux at 0.5 m and the 18 cm large light field provide optimal examination conditions. It is versatile for examinations in dermatology, intensive care, neonatology, gynecology, obstetrics or urology, but also at the patients bedside or for the preparation of a surgical procedure.



| HALUX N50 | Technical data |
|---------------------------------------|---|
| Illuminance | 50 000 Lux at 0.5 m |
| Colour temperature | fixed: 4400 K adjustable: 3300 K / 3800 K / 4400 K |
| Light field diameter (D10) | 18 cm at 0.5 m |
| Color rendering index CRI (Ra) | 98 |
| Usage | touch panel on luminaire head or rocker switch (I/O) |
| Protection class | II |
| Fastening | pin universal |



HALUX N50 – VARIATIONS



HALUX N50 P FX
pin version with spring arm



HALUX N50 P SX
pin version with flexarm



Large assortment

HALUX N50 impresses with a well thought out variety: with a robust flexible arm or a positionally stable spring arm, LEDs with defined or adjustable colour temperatures and various mounting options. A special version for connection to the examination chair in gynecology and proctology is also available.

Durable use

High-quality materials and long-life LEDs ensure a lawless use. The closed design facilitates cleaning and prevents the penetration of cleaning agents into the luminaire head.

Product highlights



Individual light intensity
thanks to 5-stage dimming the light is easily adjustable



Perfect colour rendering
optimum light colour for precise and accurate diagnoses



Optimal contrast vision
optional: 3 colour levels for detail fidelity as well as perfect contrasts



3300 K | 3800 K | 4400 K

HALUX N30



Small but mighty! HALUX N30

The HALUX N30 is a solid examination fixture with uncompromisingly good light and a very attractive price. The illumination field has a diameter of 18 cm and an illuminance of up to 30 000 lux at 0.5 m which makes it perfectly equipped for the versatile daily routine in the clinic. The good colour rendering properties and the stepless dimming function offer high functionality.



| HALUX N30 | Technical data |
|--------------------------------|---|
| Illuminance | 30 000 Lux at 0.5 m |
| Colour temperature | 4 400 K |
| Light field diameter (D10) | 18 cm at 0.5 m |
| Color rendering index CRI (Ra) | 93 |
| Usage | touch panel on luminaire head |
| Protection class | II |
| Fastening | <ul style="list-style-type: none"> • pin universal • roller stand |



HALUX N30 – VARIATIONS



Variety of versions

The HALUX N30 is available in different versions. Depending on your requirements, it can be mounted directly on the wall or fixed to a rail mount with a rail clamp. The ambulance version can be mounted on C-rails. The gynecology version is suitable for connection to the gynecology chair.

Conceivably simple

The 18 cm large illumination field can be easily controlled via the touch panel on the luminaire head. The illuminance can be dimmed steplessly to adapt to the lighting requirements. Cleaning is also simple. This is ensured by the seamless design.

HALUX N30 P SGH

pin version with flex arm with foot joint



HALUX N30 P SGV

pin version with flex arm with foot joint



HALUX N30 P SH

pin version with flex arm



HALUX N30 P SV

pin version with flex arm



HALUX N30 – VARIATIONS



HALUX N30 P F1

pin version with spring arm and foot joint



HALUX N30 P Ambulance

pin version with flex arm for ambulance



HALUX N30 F

rolling stand with cable



HALUX N50 & N30 – GYNECOLOGY



Lighting solutions for gynecology & urology

We support gynecological and urological clinics as well as proctologists with optimal light. Very good colour rendering properties with Ra values > 94 ensure a natural representation of visible pathologies, tissue and vessels. Unobtrusive spotlights on the examination chair provide ideal light for patient examination.

HALUX N50-3 P SX Gyn

pin version with flex arm for gynecology



- 50 000 Lux at 0.5 m
- optional: 5-stage dimmable
- adjustable colour temperature (3 300 / 3 800 / 4 400 K)



Securely fastened

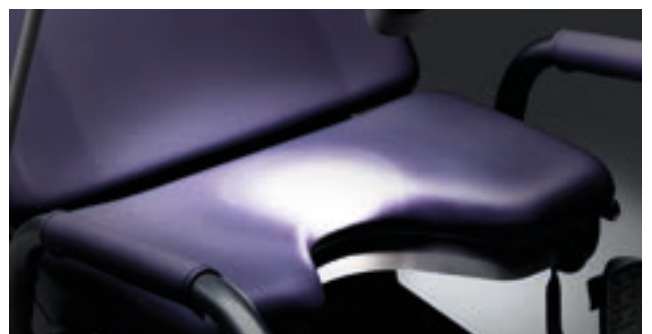
rail clamp with brake function

HALUX N30-1 P SGV Gyn

pin version with flex arm for gynecology



- 30 000 Lux at 0.5m
- continuously dimmable illumination field with head connection vertical/horizontal
- colour temperature fixed 4 400 K



Optimal vision

thanks to homogeneous, spot-like illumination field

Magnifier lights



Details make the difference.

Magnifier lights from Derungs provide valuable support in many areas. They are suitable for dermatologists, dental technicians, laboratories, central steril supply department (CSSD), veterinarians as well as medical clinics and hospitals. OPTICLUX magnifier lamps offer a perfect symbiosis of outstanding light, a large field of vision and a distortion-free representation of the object. This relieves the eyes and makes visual tasks easier.

OPTICLUX HAND



OPTICLUX 10



www.derungs.swiss
Further variants and technical
notes can be found here.

OPTICLUX HAND



reddot winner 2021

Strikingly different. OPTICLUX HAND

The OPTICLUX HAND magnifier luminaire with ergonomic handle provides support for demanding visual tasks. This is ensured by the large dimmable light field in daylight quality, excellent colour rendering properties and long battery life. Dermatologists and veterinarians can look forward to the powerful Wood-light, which is available as an option in combination with the daylight mode.



| OPTICLUX HAND | Technical data |
|--------------------------------|---|
| Illuminance | 8 000 Lux at 0.15 m |
| Colour temperature | <ul style="list-style-type: none"> • 6500 K • 365 nm (Wood-light) |
| Lens dimension | Ø 16 cm |
| Color rendering index CRI (Ra) | 95 |
| Colour rendering index (R9) | 93 |
| Usage | touch panel on handle |
| Battery runtime | ≤ 3 h |
| Protection class | II |



OPTICLUX HAND – VARIATIONS



OPTICLUX HAND

Daylight and Wood-light



Bundle

OPTICLUX HAND and charging station included



First class light

The OPTICLUX hand magnifier light delivers unique light output of 8 000 lux at a distance of 15 cm. Excellent colour rendering properties $R_a > 95$ ensure ideal vision.

Large field of view

The scratch-resistant plastic lens with 160 mm diameter and 3.5 diopters is ideal for full-body examinations and for assessing dermatological diseases on patients.

Product highlights



Optional with Wood-light

two lighting modes in one device: optional Wood-light for examination of fungal or bacterial infection on the skin or scalp and pigmentary changes.

A detailed description of Wood-light can be found at the end of the catalog.



Ergonomic
optimal handling for right- and left-handed



Charging station

for storage and charging, white powder-coated with a sturdy aluminium base



Easy to operate

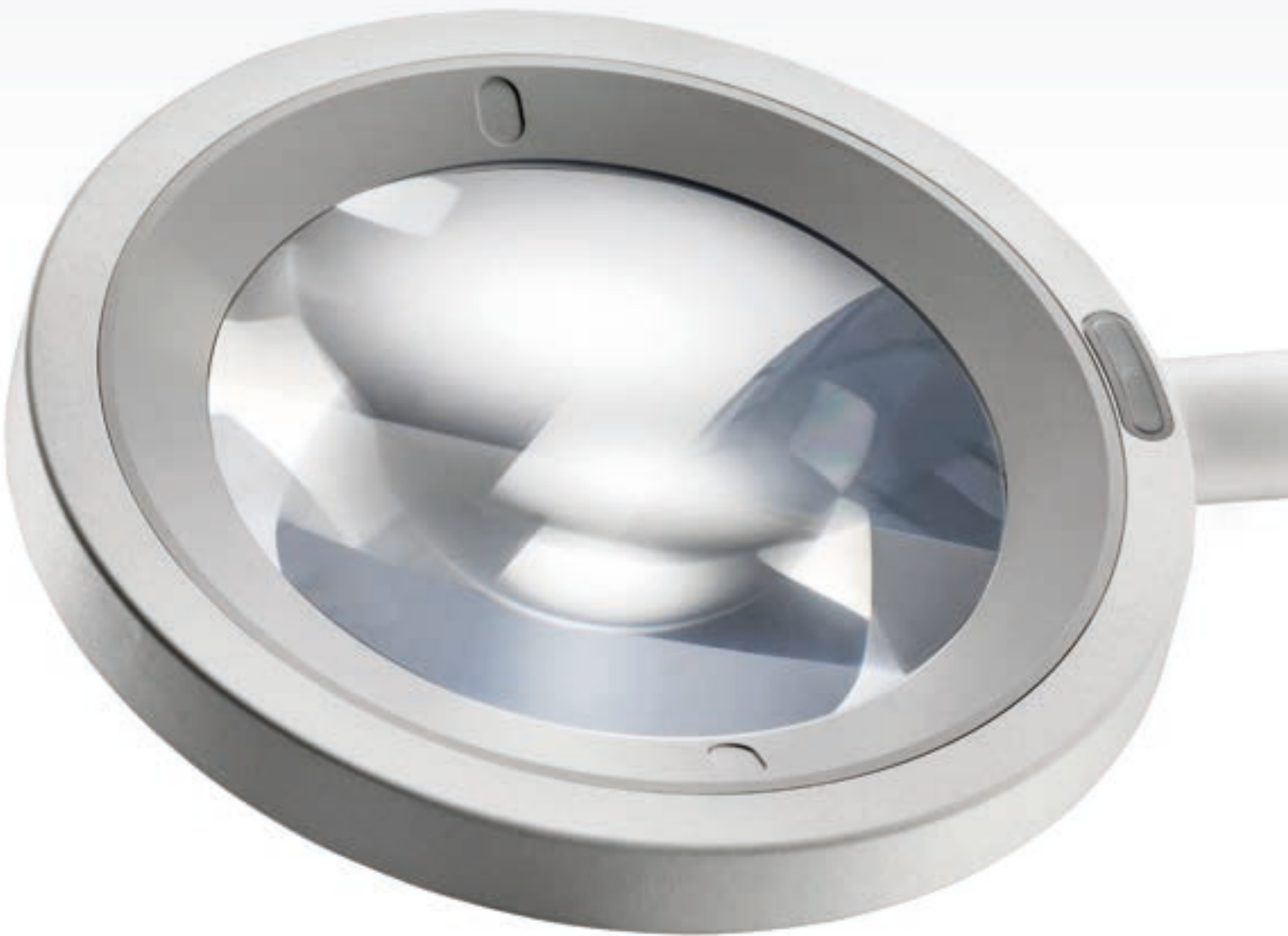
touch panel on the handle with comfortable, stepless dimming



Battery operated

up to 3 hours battery runtime, flexible charging through USB-C interface

OPTICLUX 10



reddot winner 2018

i-NOVO[®]
AWARDS
2017

Details shown in the best light. OPTICLUX 10

The OPTICLUX 10 magnifier light combines a robust magnifier with outstanding light quality and ergonomic operation. As a certified medical product, it is used in dermatology, in clinics and hospitals for human, dental and veterinary medicine, in laboratories and veterinary medicine, in laboratories, but also for central steril supply department (CSSD).



| OPTICLUX 10 | Technical data |
|---------------------------------------|---|
| Illuminance | 6 000 Lux at 0.15 m |
| Colour temperature | <ul style="list-style-type: none"> • 6 500 K • 365 nm (Wood-light) |
| Lens dimension | Ø 16 cm |
| Color rendering index CRI (Ra) | 95 |
| Colour rendering index (R9) | 91 |
| Usage | membrane switch on light head |
| Protection class | <ul style="list-style-type: none"> • Ceiling version: I • Pin version: II |



OPTICLUX 10 – VARIATIONS



OPTICLUX 10 C
ceiling version



OPTICLUX 10 P
pin version



Product highlights



Optimally protected
sturdy plastic cover
protects the lens from
scratches and sunlight

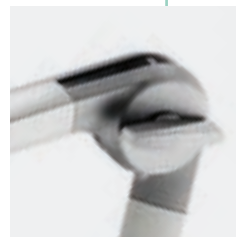


360° turnover axis
for maximum light
availability



Especially for dermatology
two illumination modes in one device:
optional Wood-light for examination of
fluorescent fungal or bacterial infection on
the skin or scalp and pigmentary changes.

A detailed description of Wood-light can be
found at the end of the catalog.



Ergonomic handling
spring arm and internal
friction joints allow
comfortable handling
without any risk of the
light head drifting



Flexible positioning
long lamp arm makes a
large radius of action up
to 142 cm possible

Care lights



Pleasant and glare-free vision

Derungs Care lights are characterized by a pleasant lighting effect, good cleaning properties and high functionality. They are universally applicable on standard rails or bed motor controls. Further mounting accessories and model variants round off the possibilities.

AMALIA 2



CULTA LED



www.derungs.swiss
Further variants and technical
notes can be found here.

AMALIA 2



Care and bedside lamp with the highest light quality

The AMALIA 2 offers an outstandingly homogeneous light field with an exceptionally high color rendering index (96). It can be used not only as a reading light, but also as an ideal examination light. Thanks to its robust construction, it is ideally equipped for even the most demanding everyday care situations. The integrated ambient light also creates a pleasant and calming atmosphere.



| AMALIA 2 | Technical data |
|--------------------------------|--|
| Illuminance | 1 200 Lux at 0.5 m |
| Colour temperature | 3 000 K |
| Light field diameter (D10) | 45 cm at 0.5 m |
| Color rendering index CRI (Ra) | 96 |
| Usage | Button on the handle |
| Protection class | II |
| Fastening | <ul style="list-style-type: none"> • universal pin • universal bed adapter |



AMALIA 2 – VARIATIONS



AMALIA 2 P S4

Pin version and articulated arm



AMALIA 2 P S7

Pin version with double gooseneck



AMALIA 2 B S8

Universal bed adapter and double gooseneck



NEW

Thanks to its medical certification,
the AMALIA 2 is also ideal for use
in the medical field.



Proven robustness

The AMALIA 2 impresses with its durable design and gooseneck arm system, which has been tried and tested for years. The flexible gooseneck ensures maximum stability and can be easily adjusted to any desired position. The luminaire head can be rotated 360° without any resistance. This well-thought-out design underlines the exceptional robustness of the product.

Individually dimmable

The AMALIA 2 can be dimmed continuously and thus adapts to every need. From full brightness for reading or conducting an examination to soft light for relaxation. When the light is dimmed completely and directed toward the ceiling, it creates a pleasant ambient light that is also ideal as a night light.

Product highlights

High-quality hygiene

Robust materials and closed design make cleaning easy.



Ambient lighting

When dimmed to a minimum and directed toward the ceiling, the luminaire creates pleasant, indirect lighting for a relaxed atmosphere.

Unique positioning

Maximum comfort thanks to a 360° freely rotatable lamp head and robust gooseneck. The unlimited rotatability minimises the surface area exposed to forces acting on the head and gives the lamp exceptional stability and durability.

Individually deployable

Ideal as a bedside lamp in care facilities and clinics, also suitable for minor examinations at the bedside.



Homogeneous light field

Unique optics, integrated directly into the shade, focus the light on the desired area.

Dimmable

Easy dimming by holding down the on/off switch.



Illuminated button

The illuminated on/off switch can be easily operated even in the dark.

CULTA LED



reddot winner 2012

Small luminaire. Big personality. CULTA LED

The bedside reading lamp CULTA LED is characterized by its minimalist appearance and its solid construction. The cord switch makes it particularly easy to use, especially for people with limited mobility. Positioning the CULTA LED is very easy. The large illumination field has a pleasant light colour and provides ideal light for reading and relaxing.



| CULTA LED | Technical data |
|--------------------------------|-----------------------------|
| Illuminance | 1 100 Lux at 0.5 m |
| Colour temperature | 3 000 K |
| Light field diameter (D10) | 60 cm at 0.5 m |
| Color rendering index CRI (Ra) | 80 |
| Usage | rocker switch (I/O) on cord |
| Protection class | II |
| Mounting | pin universal |



CULTA LED – VARIATIONS



CULTA LED S4 P 23

pin version



CULTA LED S4 B S9

universal bed adapter



Practical and durable

The flexible gooseneck and the rotatable head of the CULTA LED bedside reading lamp ensure that the light can be directed easily and precisely. The large light field has a pleasant light colour and provides comfortable light for reading.

Universally applicable

In residents' and patients' rooms, the CULTA LED can be used universally on rails, tables or walls. The CULTA LED S 4 B S9 version can be mounted directly on the bed with optional connection to a bed motor control.

Product highlights



Hygiene

simple and closed construction
facilitates cleaning

Elegant design

transparent lampshade
appears noble and harmonizes with any furnishing style

Retrofit illuminant
replaceable

Intuitive operation

thanks to cord switch,
can also be operated with
limited mobility

Laboratory luminaires



Light at the workplace

Optimal working conditions are created by light that adapts to personal requirements. Excellent colour rendering properties of light are indispensable to obtain optimal working conditions. TANEEO Lab luminaires meet the special needs of technicians e.g. dental technicians.

TANEEO Lab



www.derungs.swiss
Further variants and technical
notes can be found here.

TANEO Lab



Colour determination in daylight quality. TANEO Lab

The TANEO Lab is an all-round talent with optimal light. The high quality of light and ergonomic handling are ideal for dental laboratories. TANEO Lab offers individual adjustment possibilities with its uniquely movable and balanced arm with a large radius of action. Thanks to the first-class colour rendering properties, contrasts and colours are optimally displayed.



| TANEO Lab | Technical data |
|---------------------------------------|---|
| Illuminance | 1 400 - 2 000 lm |
| Colour temperature | 5 000 K / 3 000 - 6 500 K Tunable White / full spectrum D50 |
| Color rendering index CRI (Ra) | 90 / 95 |
| Usage | membrane switch |
| Protection class | II |
| Mounting | pin universal |



TANEO Lab – VARIATIONS



TANEO Lab

23-5000: width 398 mm



TANEO Lab

30-5000 / 30-tunable white / 38-D50: width 577 mm



AGR certified
ergonomically optimised
for gentle work in an
upright, back-friendly
posture

Product highlights



Intuitive operation
switch in the luminaire head for on / off and dimming



Reliable positioning
spring arm with 3D head joint for stable alignment of the illumination field



High quality
white housing made of anodised aluminium and black plastic



Different colour temperatures
version with full spectrum D50, Tunable White or 5000 K available



Additional magnifying lens
easy to install thanks to a clip, 3.5 dioptries (approx. 1.9x magnification), lens diameter 132 mm

Universal connection
by means of included screw-on flange, extensive accessories available for mounting by means of table clamp, universal mounting, wall bracket or extension arm

Accessories

■ ■ ■ ■ ■ ■ ■





ACCESSORIES



Sterilizable surgical handle

TRIANGO 130, TRIANGO 100, TRIANGO 60



TRIANGO 80



Handle

TRIANGO 130, TRIANGO 100, TRIANGO 60



Disposable handle cover

for all TRIANGO handles



Extension arm

- for VISIANO 20, VISIANO 10, HALUX N50 / N30, OPTICLUX 10
- for luminaires with 16 mm pin attachment



Tube mounting

for round and oval profiles
ø 30 mm to 40 mm



ACCESSORIES



for luminaires with 16 mm pin attachment

Table clamp

for VISIANO 20, VISIANO 10,
HALUX N50 / N30, OPTICLUX, AMALIA 2



Universal mount

for VISIANO 20, VISIANO 10,
HALUX N50 / N30, OPTICLUX, AMALIA 2



Rail mount

for VISIANO 20, VISIANO 10,
HALUX N50 / N30, OPTICLUX, AMALIA 2



Wall bracket

for VISIANO 20, VISIANO 10,
HALUX N50 / N30, OPTICLUX, AMALIA 2



Wall bracket (aluminium)

for VISIANO 20, VISIANO 10,
HALUX N50 / N30, OPTICLUX, AMALIA 2



Bedside adapter

- extension adapter
- for spigot Ø 16 mm with pull-out protection



ACCESSORIES



Standard wall rail system

- for VISIANO 20, VISIANO 10, HALUX N50 / N30, OPTICLUX 10, AMALIA 2



Roller stand

- for VISIANO 20, VISIANO 10, HALUX N50 / N30, OPTICLUX 10
- for luminaires with 16 mm pin attachment



Intermediate ceiling adapter

- for TRIANGO 130, TRIANGO 100, TRIANGO 80, TRIANGO 60, VISIANO 20, OPTICLUX 10



Rail mount gynecology chair

- for HALUX N50 / N30
- connection to gynecology chair
- for lights with 16 mm pin fastening with removal protection and brake function



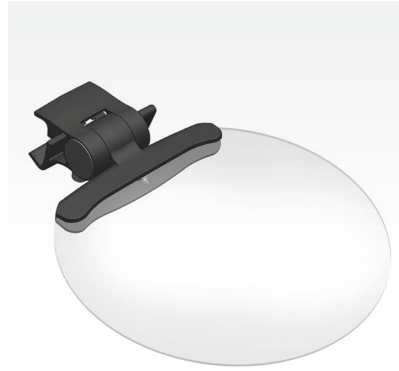
Charging station

for OPTICLUX HAND



Additional lens

for TANEQ Lab



Cover plate

100 mm / 385 mm



BATTERY - UPSmed Pack

Ideal for rolling stand



Support arm systems

.....





TENO



Many applications. High load capacity. One arm. TENO

The premium support arm system for medical applications. The spring arm is individually adjustable. Flat screens, patient multimedia systems and medical lights can be mounted almost independent of the payload. The high-quality aluminum arm system ensures good cleaning properties and a long service life.

| TENO | Technical data |
|----------------------------|--|
| Load capacity | max. 30 Nm |
| Vertical angle of movement | +45° up / -65° down |
| Joint relief | spring assembly |
| Weight (net) | approx. 17.5 kg |
| Fastening | <ul style="list-style-type: none"> • ceiling • pin • roller stand |



TENO C Duo



TENO - VARIATIONS



TENO C Duo

Duo system



TENO C

ceiling version



TENO W

wall version



TENO F

roller stand



VISO



Reliable and solid. VISO

VISO is a proven support arm system with an integrated converter. At the same time, the aluminium arm and spring-relieved friction joints ensure effortless and safe positioning. VISO is designed for rather light loads.

| VISO | Technical data |
|---------------|--|
| Load capacity | max. 10 Nm |
| Joint relief | spring assembly and friction discs |
| Weight (net) | ca. 1.4 kg |
| Fastening | <ul style="list-style-type: none">• ceiling• pin• roller stand |



VISO – VARIATIONS



VISO C

ceiling version | on request



VISO P

pin version | on request



VISO P with roller stand

in combination | on request



Service

.....







Good partnership



Service and support

We not only want to develop the optimal products for you, we also want to be the best partner. That is why we are happy to support you in all phases of your project, in all questions concerning planning, installation and use of our products.

Product consultation & sampling

Derungs medical luminaires cover a wide range of applications in human and veterinary medicine. Discover the advantages of Derungs luminaires in a conversation or as part of a sampling. Let us inspire you.

Downloads

On our website you will always find the latest information. Our specialist dealers receive exclusive access to marketing and sales documents. Contact your sales consultants for more information.

Technical service

We answer your questions about technology, installation and care of your Derungs-quality luminaire. If you should need repairs or spare parts, our international service network is at your disposal.

Logistics & order

If you would like to know more about your desired luminaire or would like a quotation, your specialist dealer or one of our advisors will be happy to answer your questions.

Training

The operation of our luminaires is generally intuitive. So that our users can benefit from the best possible working conditions, we make our dealers, facility managers and service technicians fit for Derungs.



5 YEARS
WARRANTY
for all electrical
components



Register products



Would you like a little more?

Medical luminaires from Derungs stand for highest quality, optimal light output and high-class design. In addition, you can now register your Derungs medical and enjoy further advantages.

Register your Derungs medical light and benefit:

Plus 1 year warranty

The warranty is extended automatically upon completion of registration to a total of 3 years (for mechanical parts).

Current info according to MDR

For product updates and recalls you will be informed immediately.

In 3 simple steps

- scan QR Code
- fill out online form
- done!



Register product

Light Facts

.....





Colour temperature and colour rendering



Two decisive quality features

In medical technology, colour temperature and colour rendering properties are important quality characteristics for evaluating a luminaire. They describe how well colours are reproduced in the work or examination area under artificial light.

Colour temperature of light:

The colour temperature describes the colour impression of an illuminated object. This depends on the spectral composition of the light and is given in the unit Kelvin. The following applies: The higher the temperature value, the cooler white the light colour.

Warm white: 2500 - 3300 K

emphasizes red, yellow and orange tones –
cozy light for comfortable rooms

Neutral or universal white: 3300 - 5300 K

contrasts are emphasized –
concentration enhancing, working light

Daylight white or cool white: > 5300 K

emphasizes blue, purple and green tones –
attention-grabbing and activating



Colour rendering index

The colour rendering index Ra (Colour Rendering Index, CRI) is used to evaluate artificial light sources. This index indicates how true to nature the colours are under the light source in question compared to the colour rendering under natural daylight.

The highest value of Ra is marked with the number 100. Ra 100 means that all colours of an object are recognized as they would be under daylight: These therefore appear to the observer as "natural". The more the colour rendering index Ra deviates from 100, the worse the colours on illuminated objects are reproduced.

How is the Ra value determined?

In order to determine the Ra value of a light source usually 8 frequently occurring test colours are used with a reference light source and the light source to be tested. The smaller the deviations between the reference light source and the light source under test, the better the colour rendering property of the light source under test.

- Test colour R9 particularly important for differentiating various shades of red in tissue and blood
- Test colour R13 is the "skin colour", important to better identify veins and blood vessels

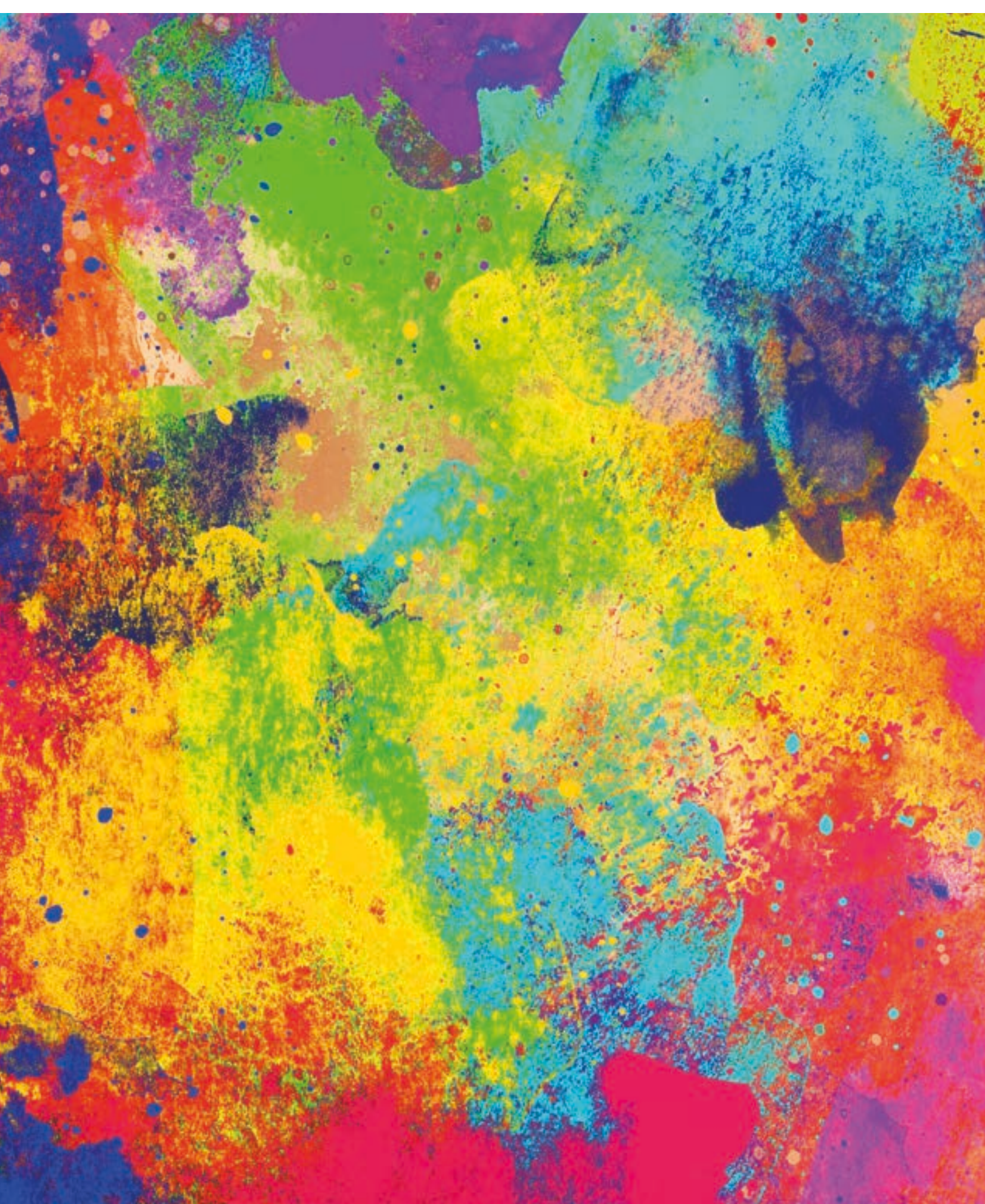
Ra 65

Ra 73

Ra 95



Colour temperature - the test





Wood-light



Dermatological diagnoses in human, legal and veterinary medicine.

Lights with Wood-light or black light are special examination lights. They are used for the diagnosis of skin and scalp lesions. In the process, disease lesions and pigmentary changes fluoresce under UV light.

Example areas of application:

Suspicious lesions of the skin

Illuminating the skin with ultraviolet light causes a fluorescent glow of some bacteria and fungi. Wood-light also highlights skin pigments. Pigmentary disorders, such as vitiligo or dermatomycosis, can be diagnosed more easily.

Vitiligo in light skin types

Wood-light can be used for the early diagnosis of vitiligo. Especially in patients with light skin, lesions can be detected early and thus be treated more quickly. These areas have sharper boundaries under Wood-light and look light blue-white or yellow-green.

Other vitiligo-like conditions:

- ESCHENLAUBFLECKEN (M. Pringle)
(blue-white fluorescence compared to normal skin)

Pseudomonas - bacterial infections

Inflamed wounds of the skin should be examined by the trained eye of a physician, because infections caused by bacteria such as Pseudomonas can lead to serious complications, especially in burns. If Wood-light is used for the examination the bacteria look bright green.

Other bacterial skin diseases:

- ERYTHRASMA (red fluorescence)

Tinea capitis - shear fungal lichen

Round, bald or scaly areas on the scalp or in the beard indicate a tinea infection. For the visual diagnosis of tinea capitis, Wood-light examination lights can be used. The fungal species that cause tinea capitis, look blue-green or dull blue under Wood-light.

Other dermatomycoses:

- FAVUS (toxic green fluorescence)
- TRICHOBACTERIOSIS AXILLARIS
(yellow-ochre fluorescence)
- MICROSPORIA (faint greenish fluorescence)
- PITYRIASIS VERSICOLOR
(yellow-ochre fluorescence)

Head lice or hair spray residue?

The causes of itchy scalp can be many and varied. Head lice are one possible diagnosis. However, nits from head lice are difficult to distinguish from dried hair spray or bandages from hair. If one uses a Wood-light lamp for examination, nits can be unmasked relatively quickly. Live nits glow white under a Wood-light, while empty nit containers look gray.

Another parasitic infectious disease:

- SKABIES (gray-white mite ducts)

Our OPTICLUX magnifier lamps with Wood-light

This special model variant combines two illumination modes in one unit: daylight white illumination and Wood-light. Thus, different examinations can be performed with only one light. Conventional Wood-light requires a complete darkening of the room. Thanks to highly efficient LEDs, this is not necessary with the Opticlux.

And that means less effort and more time for the patients.



LED light and dimming

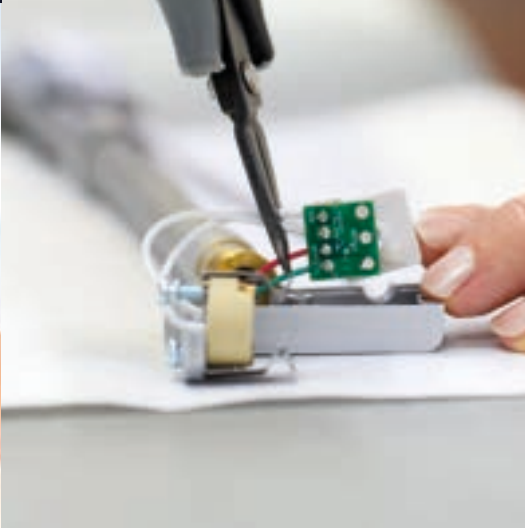
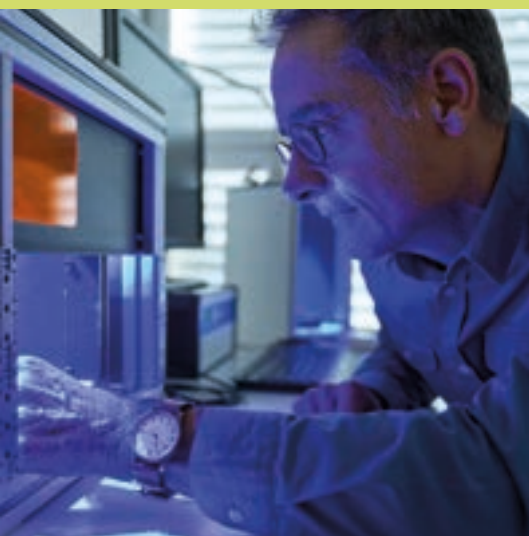
Skin with LED light similar to daylight.

Wood-light (365 nm)

reliable diagnosis: skin lesions appear different with Wood-light, e.g. in skin diseases such as favus, intertrigo types, erythrasma.



Real passion for medical lighting





We are a modern, reliable and innovative company
where people work whose hearts beat for
medical technology.

In Switzerland, we develop and assemble high-quality
lighting solutions for medical applications.



We are networkers



Quality management



Our awards



reddot winner

Our value proposition



List of sources

GettyImages:

Front page @ Sam Edwards

Shutterstock:

05 @ Artistdesign.13

11 @ hxdbzxy

11 @ Gorodenkoff

11 @ L Julia

11 @ Kichigin

11 @ everything possible

11 @ Anna Hoychuk

72 @ stockfour

123rf:

111 @ wavebreakmediamicro

112 @ profile_visualism

All other photos and graphics
are intellectual property of
Derungs Licht AG





Headquarters

Derungs Licht AG
Hofmattstrasse 12
9200 Gossau
Switzerland
+41 71 388 11 66
mailbox@derungs.swiss
www.derungs.swiss

Consulting & Distribution

Germany

Derungs Medical GmbH
Rudolf-Diesel-Strasse 2
78239 Rielasingen-Worblingen
Germany
Tel. +49 7731 90 97 19-0
info@derungsmedical.com

France

Waldmann Eclairage S.A.S.
Zone Industrielle
Rue de l'Embranchement
67116 Reichstett
France
Tel. +33 3 88 20 95 88
info-fr@waldmann.com

Italy

Waldmann Illuminotecnica S.r.l.
Via della Pace, 18 A
20098 San Giuliano Milanese (MI)
Italy
Tel. +39 02 98 24 90 24
Fax +39 02 98 24 63 78
info-it@waldmann.com

Netherlands

Waldmann BV
De Ooyen 25,
4191 PB Geldermalsen,
Netherlands
Tel. +31 344 631019
info-nl@waldmann.com

Austria

Waldmann Lichttechnik Ges.m.b.H.
Gewerbepark Wagram 7
4061 Pasching/Linz
Austria
Tel. +43 7229 67400
Fax +43 7229 67444
info-at@waldmann.com

Scandinavia

Waldmann Ljusteknik AB
Botvid Business Center
Fågelviksvägen 9
SE-145 53 Norsborg
Sweden
Tel. +46 8 990 350
Fax +46 8 991 609
info-se@waldmann.com

Switzerland

Waldmann Lichttechnik GmbH
Benkenstrasse 57
5024 Küttigen
Switzerland
Tel. +41 62 839 1212
Fax +41 62 839 1299
info-ch@waldmann.com

USA

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

China

Waldmann Lighting (Shanghai) Co., Ltd.
Part A11a, No. Five Normative Workshop
199 Changjian Road, Baoshan
Shanghai, P.R.C. 200949
China
Tel. +86 21 5169 1799
Fax +86 21 3385 0032
info-cn@waldmann.com



Derungs Licht AG is a company of the Waldmann Group
www.derungs.swiss