



## Light solutions for veterinary practices



### For perfect work results



#### Functional design

Derungs medical lights are distinguished by their details: ergonomic operation for right- and left-handers, easy cleaning and outstanding lighting technology.

#### Optimum vision

Illuminance power, colour temperature and colour rendering index of our LED modules are perfectly matched to the medical workplaces. Special optics ensure a clearly defined and homogeneous light.

#### Durable use

Modern LED technology and high-quality components ensure long-lasting use. Lockable joints ensure positionally stable light and high comfort.



#### Derungs Competences

- Developer and manufacturer of medical lights with a global distribution network
- Innovative light technology with functional design
- Swiss quality products with over 80 years of experience



**Derungs Licht AG**  
Hofmattstrasse 12  
9200 Gossau  
Schweiz

Tel. +41 71 388 11 66  
Fax +41 71 388 11 77  
mailbox@derungs.swiss  
www.derungs.swiss

# Treatments and minor surgery

## TRIANGO 100

### Treatment and minor surgical light

- **Pleasant:** homogeneous, consistent illumination field
- **First-class:** light technology with a high depth of illumination
- **Flexibel:** with defined or optionally adjustable color temperature, also available in dual arm configuration



reddot winner 2020



TRIANGO 100	Technical details
Light output *	100 000 Lux @ 1.0 m, dimmable, adjustable focus, 3 color temperatures
Color temperature *	fixed: 4 300 K adjustable: 3 700 K / 4 300 K / 4 700 K
Illumination field @ 1.0 m *	Ø fixed 18 cm   focal depth: 18 / 23 / 28 cm
Illumination depth *	80 cm
Color rendering	Ra > 96
Controls	Membrane keypad on gimbal
Mounting	

## TRIANGO 60

### Treatment and minor surgical light

- **Versatile:** available in versions with focusable or color-changing illumination fields
- **Ergonomic:** easy alignment and control of the luminaire intensity using an intuitive pushbutton
- **Hygienic:** reduced design and removable, hygienic handle



TRIANGO 60	Technical details
Light output *	60 000 Lux @ 1.0 m
Color temperature *	ca. 4 700 K
Illumination field @ 1.0 m *	Ø 18 cm
Illumination depth *	140 cm
Color rendering *	Ra > 94
Controls	Membrane keypad on gimbal
Mounting	

# Dermatology

## OPTICLUX Hand Magnifier lamp



- **Optimal:** 1.9x magnification
- **Comfortable:** dimmable illuminance in daylight quality
- **Wood's Light:** no darkening of the room needed, ideal for the detection of parasites or skin lesions



reddot winner 2021

OPTICLUX Hand	Technical details
Light output *	8 000 Lux @ 0.15 m
Color temperature *	• 6500 K • optional: 365 nm (Wood's Light)
Lens dimension	Ø 16 cm
Color rendering	Ra > 95
Controls	Membrane keypad on handle

\* -10% / +20% tolerance