LIGHTING FOR VETERINARY MEDICINE
SOLUTIONS FOR HOSPITALS AND CLINICS
YOU HAVE A PASSION FOR ANIMALS
WE HAVE A PASSION FOR GREAT LIGHTING

While you quietly take care of your patients, we take care of you. Optimal lighting is a very important component in the everyday operation of a veterinary facility.

Waldmann Lighting and its medical division, Derungs Medical Lighting, offer premium quality materials, meticulous workmanship and state of the art design. Our products are held to the highest standards and have become synonymous with the exceptional Swiss level of quality.

Derungs is a division of the Waldmann Group specializing in design solutions for the healthcare sector. We have been developing and producing high-quality lighting solutions for over 75 years. Waldmann Lighting’s sales representatives are happy to provide consultation regarding specific applications or product inquiries.

www.waldmannlighting.com
SURGICAL LIGHTS
LIGHTING FOR THE PERFECTIONIST

TRIANGO 100
SURGERY LIGHT

- 100,000 lux/1 meter light output
- Four dimming levels (40/60/80/100%)
- Specially designed spring arm system
- Unique LED design helps alleviate shadows
- Precise color rendering of Ra>95
- Available with 4300K color temperature or with adjustable: 3700K/4300K/4700K
- Wide field of illumination of 7-inch diameter
- Optional Focus feature with expanded field up to 11-inch diameter
- Detachable and sterilizable handle
- Optional Endo Mode for endoscopic procedures
- Meets standards EN 60601-1 and EN 60601-2-41

TRIANGO 30
SURGERY LIGHT

- Available in ceiling, double-ceiling, wall and floor stand versions
- Premium LED technology
- Continuously dimmable operation
- 60,000 lux/1 meter light output
- 6.3-inch/1 meter glare-free light field
- Color Rendering Index (CRI) >95
- Color temperature 4500K
- 100-240V, 50/60Hz for ease of installation
- ETL/cETL approved
- Meets Safety Standards: EN60601-1, EN60601-1-2, EN60601-1-6, EN60601-2-41
EXAMINATION AND PROCEDURE LIGHTS
A COMPREHENSIVE RANGE

Professional examination and procedure lights offer a comprehensive range of benefits, thanks to modern LED technologies. They provide a uniform, shadow-free light field ensuring optimal illumination of the examination area without emitting heat in the direction of the patient or practitioner. Illuminance levels of up to 60,000 lux and high color rendering guarantee the best working environment possible.
Exam lights at a glance:

**VISIANO 20-2**  
PROCEDURE LIGHT

- Color Rendering Index (CRI) >95  
- Switch between 3500K and 4500K color temperatures  
- 360° turning axis at the luminaire head  
- Totally enclosed design for easy sanitizing  
- Four dimming levels easily operated from light head  
- 60,000 lux delivered to 8.3-inch field at 0.5 meter  
- ETL/cETL approved  
- Meets Safety Standards: EN60601-1, EN60601-2-41

**VISIANO 10-1**  
EXAMINATION LIGHT

- Color Rendering Index (CRI) >93  
- 4400K color temperature  
- 280° rotation of light head  
- Unique diamond optics and premium LEDs for professional-grade light quality  
- 50,000 lux delivered to 7-inch field at 0.5 meter  
- ETL/cETL approved  
- Meets Safety Standards: EN60601-1, EN60601-2-41

**HALUX N50**  
EXAMINATION LIGHT

The Halux N50 exam light uses seven powerful LEDs, working in tandem to provide 50,000 lux to light the exam area with clear, natural color rendering (CRI >93) ideal for a variety of examinations.

- Color Rendering Index >93  
- Standard version - 4400K color temperature  
- Color-changing version with 5 dimming levels and adjustable color temperature: 3300K, 3800K and 4400K  
- Seven LEDs deliver 50,000 lux at 0.5 meter  
- Newly designed spring-balanced arm for precise positioning or sturdy gooseneck  
- Sealed construction keeps dust, liquids, etc. from permeating interior  
- Meets EN 60601-1 and EN 60601-2-41 standards
MAGNIFIER LUMINAIRES
SEE THINGS CLEARLY

The skin is the barrier that protects the body against harmful influences. Damage caused by bacteria, fungal infections, viruses or parasites can result in skin diseases that require treatment. In veterinary practices, magnifier luminaires are routinely used to aid in diagnoses or in performing procedures such as removing foreign bodies or sutures from the skin.
Magnifiers at a glance:

**TEVISIO LED MAGNIFIER LIGHT**
- 3.5 diopter or 3.5d+8d magnification
- 6-inch diameter glass magnifying lens
- Color Rendering Index (CRI) >90
- Six independent swivel joints for easy head positioning
- Spring-balanced arm with large arm radius
- Continuously dimmable 100% to 10%
- 50,000 hours maintenance-free LED life
- Rated for 20,000+ arm movements
- ETL/cETL approved

**OPTICLUX LED MAGNIFIER LIGHT**
- Color temperature daylight white 6500 K
- Magnification 1.88x (3.5 diopters)
- 6.3” specially-treated hard acrylic magnifier lens with protective lens cover
- Color rendering properties: CRI > 93, R9 > 90, R13 > 95
- Light field: 6,000 lux / 0.15 m
- Continuously dimmable 100% of 10%
- Optional Wood light: Peak at 365 nm
- Available as a ceiling version and pin version with mounting accessories for walls, tables, rails and rolling floor stands

**OMNIVUE LED LED MAGNIFIER LIGHT**
- 3.5 diopter magnifying lens tilts independently of the light source for optimum ergonomic benefits
- 3 diopter magnifying lens made from optical quality glass
- Three 3.5-watt LED modules provide two light levels
- Optional add-x lenses available for additional magnification
- 4000K color temperature
- ETL/cETL approved

Mounting Options

- TABLE CLAMP
- FLOOR STAND
- WALL MOUNT
- EXTENSION ARM
- RAIL MOUNT