



Model	Surgical Lights		Examination Lights	
	VeLED S5	VeLED S3	VeLED E5	VeLED E3
Illumination (Lux)	160000	100000	70000	60000
Light Field Diameter (mm)	170-250	170-250	170	170
60% Depth of Illumination (mm)	600	600	1200	1200
Light Head Size (mm)	500	500	290	290
Mounting Options	Ceiling : Single & Dual-head Wall/Mobile	Ceiling : Single & Dual-head Wall/Mobile	Ceiling : Single-head Wall/Mobile	Wall/Mobile
Arm Configurations	Spring Arm	Spring Arm	Spring Arm	Gooseneck Arm
Brightness Control Handle	Standard	Optional	Optional	Optional
Endo Mode	√	√	×	×

For detailed parameter configurations, please consult Mindray Animal Medical's authorized distributor

## VeLED Series

LED Surgical / Examination Lights

Steel may hold the scalpel  
but light holds the soul



## Excellence in illuminating clinical care begins with precision at the millimeter level

### An Ideal Surgical Light:

- Accurately reproduces the natural colors and subtle differences in tissue, enabling veterinarians to make precise clinical decisions and perform safe, meticulous procedures.
- Provides homogeneity and stable illumination, reduces the need for frequent light adjustments that may interfere with surgical workflow.
- Reduces eye fatigue, promoting surgeons' eye health to assist in focused and composed high-intensity cases.
- Adjusts brightness transitions in accordance with visual physiology, reducing discomfort in animals caused by sudden exposure to intense light.



LinkedIn Facebook Instagram

Q | Search Mindray Animal Medical

www.mindrayanimal.com  
service@mindrayanimal.com

P/N:ENG-VeLED Series-210285X6P-20250505  
©2025 Shenzhen Mindray Animal Medical Technology Co., Ltd. All rights reserved.

CRI/ **99**  
Accurate Color Restoration

R9/ **97**  
Enhanced Vessel Recognition

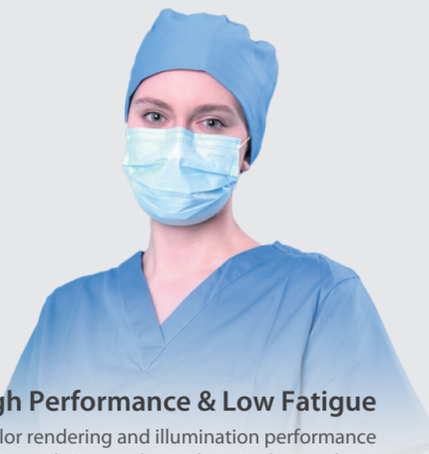
Color Temperature / **4500**  
Visual Strain Reduction

60% Depth of Illumination / **600**  
Clear Visualization of Deep Cavity

## Exceptional Illumination Eye-Friendly Comfort

### High Performance & Low Fatigue

Superior color rendering and illumination performance  
Reduces visual fatigue during prolonged surgical procedures



### Multi-patch Superposition Technology (MPST)

- Delivers consistently uniform and circular light across the surgical field
- Maintains stable illumination even when part of the light source is obstructed

### Electronic Focusing

- Inner and outer ring beams converge at 0.8–1.2 m without dispersion
- Reduces need for frequent light adjustments, allowing surgeons to stay focused on procedures



### Adjustable Light Field Diameter

- Light field diameter adjustable from 170 to 250mm
- Designed to suit a wide range of surgical cases - from fine incisions to broad operative fields

### Soft Start & Gentle Lighting

- Minimizes visual fatigue caused by sudden brightness changes
- Reduces stress responses in animals during exams



### Stable Articulation & Freely Suspended Positioning

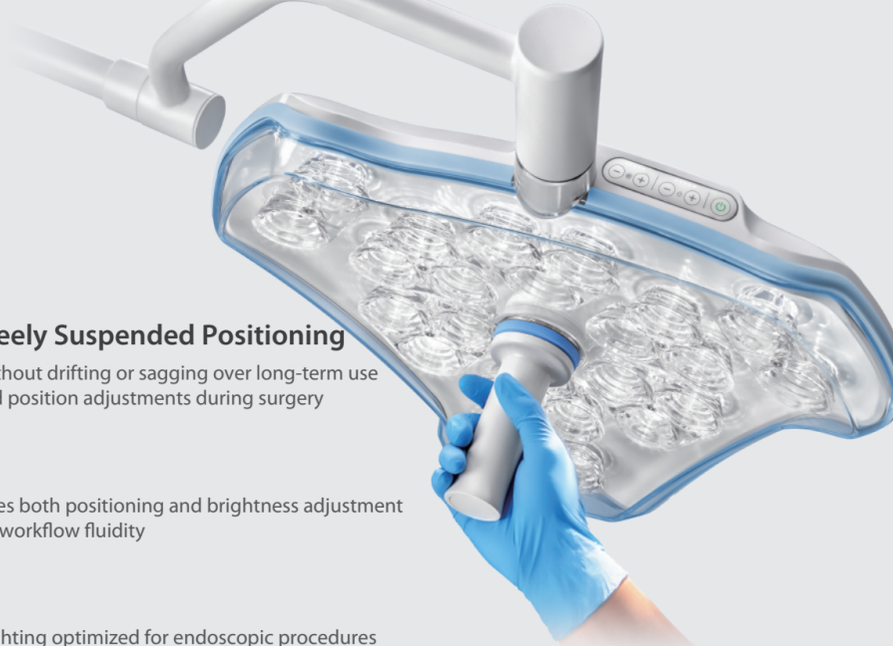
- Maintains precise positioning without drifting or sagging over long-term use
- Enables fast and stable angle and position adjustments during surgery

### Dual-Function Handle

- Optional control handle integrates both positioning and brightness adjustment
- Enhances surgical efficiency and workflow fluidity

### Endo Mode

- Provides soft, low-illuminance lighting optimized for endoscopic procedures
- Prevents screen glare and maintains a clear visual field



## Single-handed operation Full-room flexibility



### Integrated Lamp Head

- Screw-free
- Antimicrobial coating
- Effortless routine care

### Compact Agility Powerful Functionality

225mm  
Ultra-compact  
Flange Tube

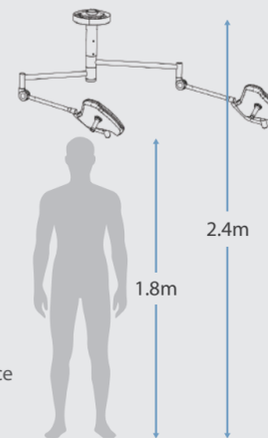
#### Ceiling Height Adaptability

- Engineered to suit ceiling heights as low as 2.4 meters
- Ensures a professional, efficient surgical layout even in compact veterinary settings

1.7m  
Rotation  
Radius

#### Compact Space Solution

- Specifically designed for veterinary clinics with limited space
- Easily fits into surgical areas as small as 5 m<sup>2</sup>, offering flexible and functional installation



A 5 m<sup>2</sup> surgical area is one that is specifically configured to support a rotational radius of 1.7 meters

## Crafted to Perfection Trusted Quality

- Rigorously tested under extreme conditions to last over 10 years of reliable performance

**25**  
Disinfectants

**IP54**  
The Waterproof and  
Dustproof Rating of Lamp Head

**10000+**  
Aging Tests

**20000**  
Operation Tests



**100,000** Hours  
Service of Life

**40000+**  
Joint Rotation Tests

**Low EMI**  
Minimizes Interference with  
Ultrasound Imaging



Multiple mounting options for  
flexible and numerous installation options