

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.









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
Ceilin Mounting Options	g : 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	\checkmark	\checkmark	×	×

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





LED Surgical / Examination Lights

Steel may hold the scalpel but light holds the soul











www.mindrayanimal.com service@mindrayanimal.com

P/N:ENG-VeLED Series-210285X6P-20250505





Exceptional Illumination Eye-friendly Comfort Color /4500 Temperature 60% Depth of Illumination 600 **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



Soft Start & Gentle Lighting

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

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



- 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



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





Compact Space Solution

- Specifically designed for veterinary clinics with limited space
- Easily fits into surgical areas as small as 5 m², offering flexible and functional installation

A 5 m² surgical area is one that is specifically configured to support a rotational radius of 1.7 meters

2.4m

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

Operation Tests







100,000 Hours

40000+ Joint Rotation Tests

Low EMI Minimizes Interference with Ultrasound Imaging

