Technical Specification*

ltem	Specification
Max. illuminance (Ec) (1m)	160,000 lux
Light field diameter (1m)	140-270mm
Light field (D50/D10)**	60%
Depth of illumination (20%)**	1,300 mm
Depth of illumination (60%)**	600 mm
Color Temperature	Standard: 4,350K Optional: 3,500-5,100K
Color rendering index(Ra)	99
Color rendering index(R9)	97
Shadow dilution with tube	100%
Shadow dilution with one lateral mask	71%
Dimming range	5%(MIS light) -100%
Power supply of all light sources	30w
Protection against harmful ingress of water or particulate matter	IP 55



- *All values measured according to IEC 60601-2-41.
- *Due to manufacturing and measuring tolerances, all data relating to lighting systems has a tolerance of +/- 10%.
- **Max. patch light field diameter

Accessories







Handle Options



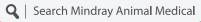
Backup Power











www.mindrayanimal.com/na/

P/N:ENG-HyLED C50/C50 Vet-210285X6P-20230410





HyLED C50/C50 Vet LED Surgical Lights

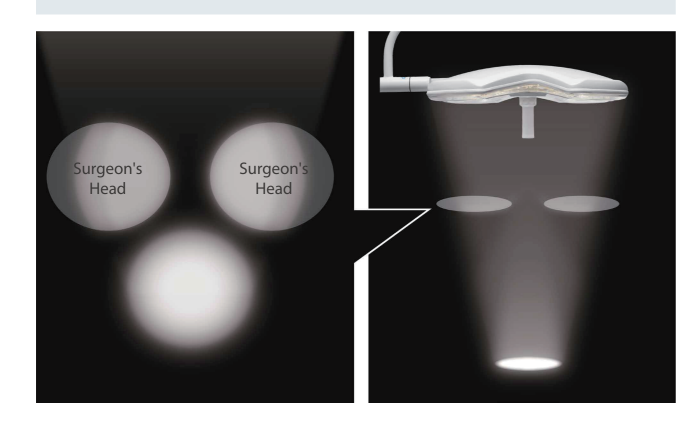
See Widely, Control Easily



See Widely

Multi-Patch Superposition Technology (MPST)

The innovative MPST allows surgeons to have a clear & homogeneous light field. The light field remains uniform in illumination, shape, and color even if it's been obstructed by surgeons' heads.



Wide Range Pattern Size

More Focus and Less Glare



With an optimized lens design, HyLED C5 vet is suitable for surgeries with smaller incisions, such as appendectomy, cholecystectomy or thyroidectomy, which require light to be more focused and less glare.

Variable Color Temperature

Distinguish Tissue Difference







Optional adjustable color temperature is variable from 3,500 - 5,100K, which is helpful to distinguish the differences between various tissue types and the perception of true tissue colors.

Control Easily

Touch Control

Capacitive Touch Screen, supporting Vets operate with gloves, making the control more easily.



Remote Control

Remote control with Tablet, assistant can help to control the light remotely, Vets can be more focus on surgery while reducing the cross infection risk.



Stopless Rotation

Stopless rotation design to all joints, Vets are able to position the lights toward the exact surgical field easily.



Free Adjustment for Control Multi-functional Handle

It allows the surgeons to control multiple functions directly with a synchronous notice on the field. A customized combination can be set among intensity, field diameter, color temperature, and M-field mode.

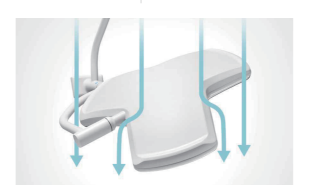


Optimization for Sustainability



Infection Control Design

- Integrated screwless design
- Laminar flow design
- Antibacterial coating surface

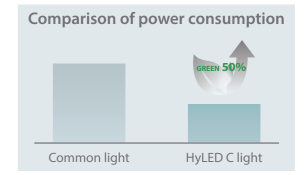


Flexible Modular Design

- Display/camera arm can be added or removed after light installation
- Fast installation in 2 hours
- Design for future clinical trends -Bigger resolution, bigger display



■ With THERMO - Without THERMO



- Ensure stable illumination within ten years of service.
- Ultra-low power consumption: 30W