



HyLED C8/C7/C5

LED Surgical Lights

See widely, Move freely



Perth Unit 2, 61 Prosperity Ave Wangara WA 6065
Brisbane 20/300 Cullen Avenue East, Eagle Farm QLD 4009
Sydney Unit 4, 6-8 Byfield St Macquarie Park NSW 2113
Melbourne Unit 3, 273 Williamstown Road Port Melbourne VIC 3027
1300HPAUST | info@hpaust.com www.hpaust.com



healthcare within reach

MRB064V122



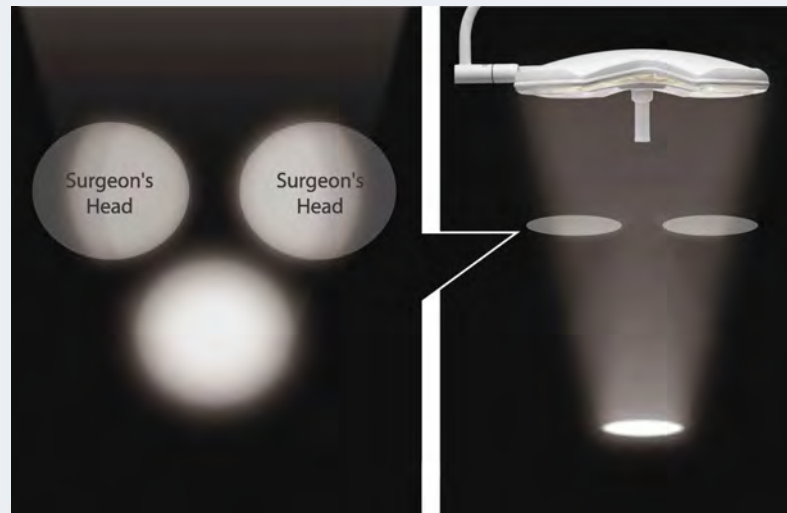
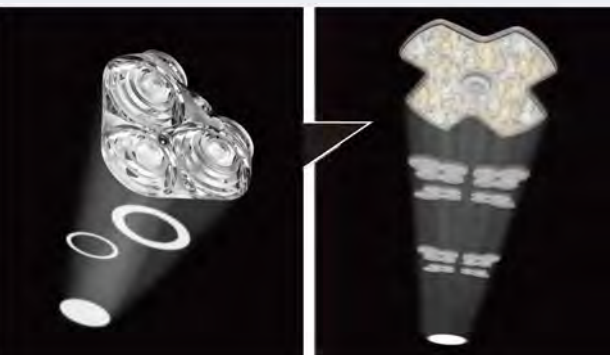
Closest Surgical Partner

With the advancement of medical technology and the increase in clinical needs, minimally invasive, informatization, and intelligence have become the trends in the construction and development of operating rooms. Therefore, more practical requirements are put forward for the surgical light in terms of optical performance, flexibility, upgradeability, stability, and reliability.

Upgraded Optics for Open Surgery

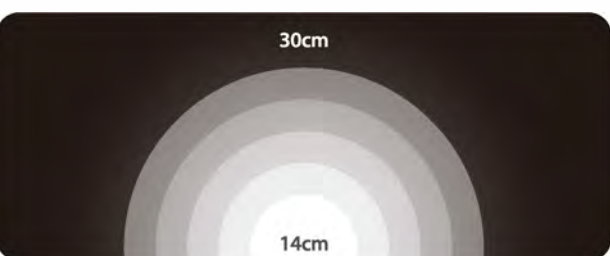
Multi-Patch Superposition Technology (MPST)

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' heads¹.



Wide Range Pattern Size

More Focus and Less Glare



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



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.

1. H Zhou, R Ding, J Qin, Y Pan, M Wang. Illuminance uniformity in obstructed LED surgical lighting. Lighting Research & Technology, 2022



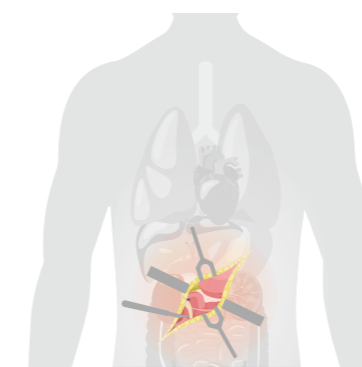
Clinical Solution Pioneer M-Field™

Continual innovations in minimally invasive surgery (MIS) benefits people with a wide range of conditions. MIS causes less pain, scarring, and damage to healthy tissues, meanwhile, patients have a better chance to have a faster recovery.

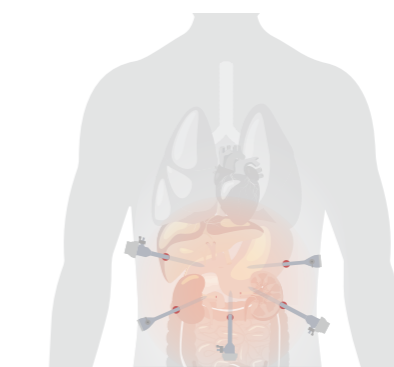
As a clinical solution pioneer, Mindray has integrated multiple new functions into the new HyLED C series to meet the various requirements in MIS.

Widen Your Vision for MIS

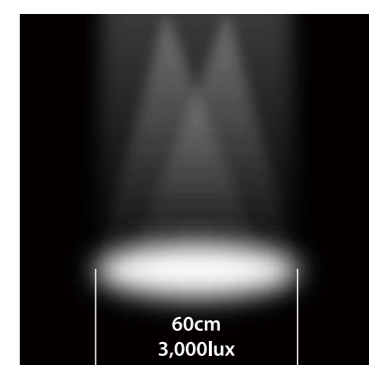
Traditional open surgery



Minimally invasive surgery



M-Field™



Different from open surgery, several small incisions might be performed on the body during minimally invasive surgery. The covering area between these incisions is usually large.

Mindray uses the bionic "compound eye structure" lens design to achieve a large light field of 60cm, which is able to cover the whole chest and abdomen without moving the light head constantly during the operation.

"The surrounding operating field lighting should be 3,000lux for medical staff between 25 years and 65 years."

--- IESNA lighting recommendation¹



Endo Mode Comparison

| | Traditional ambient light mode | M-Field™ |
|---------------------------------|--------------------------------|--|
| Light field diameter (1m) | About 30cm | 60cm cover the whole chest and abdomen |
| Max. illuminance (Ec) (1m) | >8,000 lux or <500 lux | 3,000 lux |
| Light field uniformity(D50/D10) | <50% | >60% |

Traditional ambient light mode causes eye discomfort by excessive illumination and illuminance uniformity, or unclear vision by relatively lower illuminance.

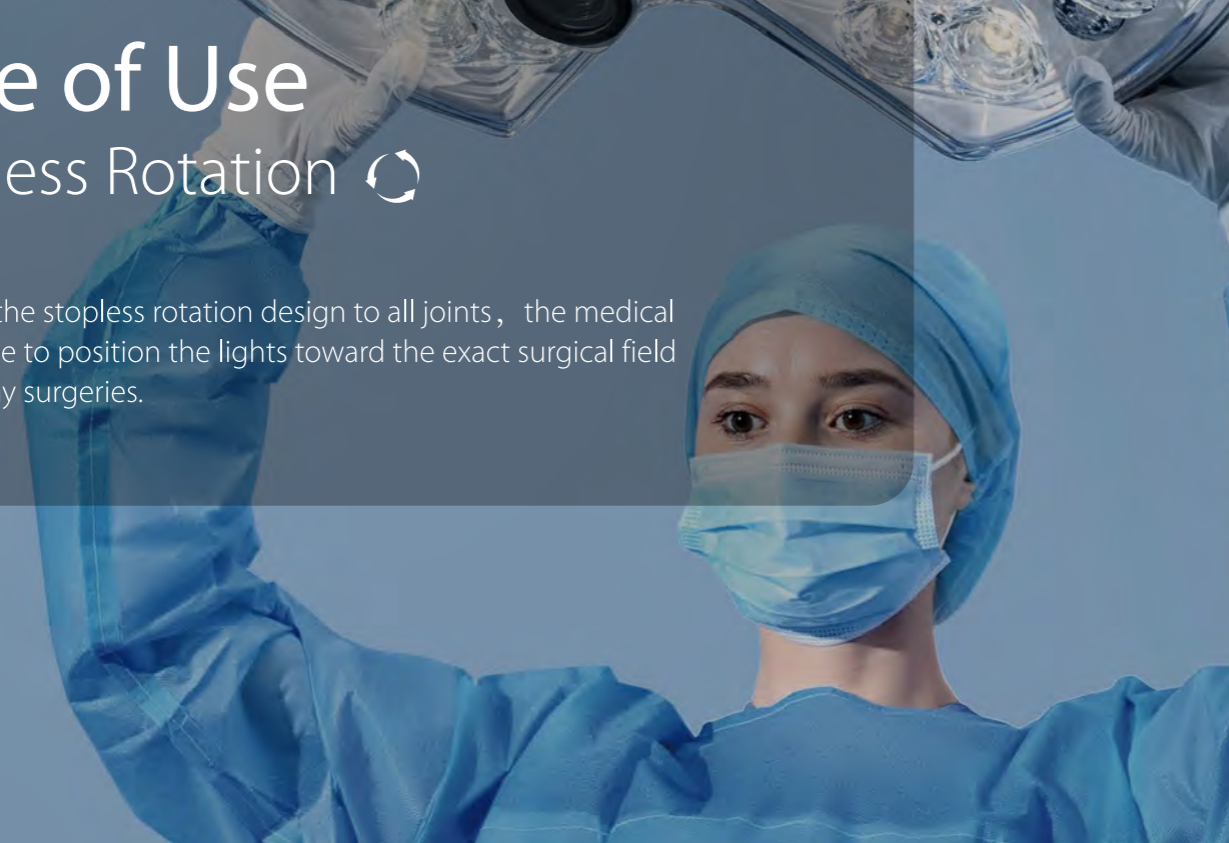
1. The Lighting Handbook, 10th ed. New York: Illuminating Engineering Society, 2011



Ease of Use

Stopless Rotation

Thanks to the stopless rotation design to all joints, the medical team is able to position the lights toward the exact surgical field easily in any surgeries.



Free Adjustment for Control



Multi-function 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.

Flexible Control Methods



Touch Screen Control



Touch Keypad Control

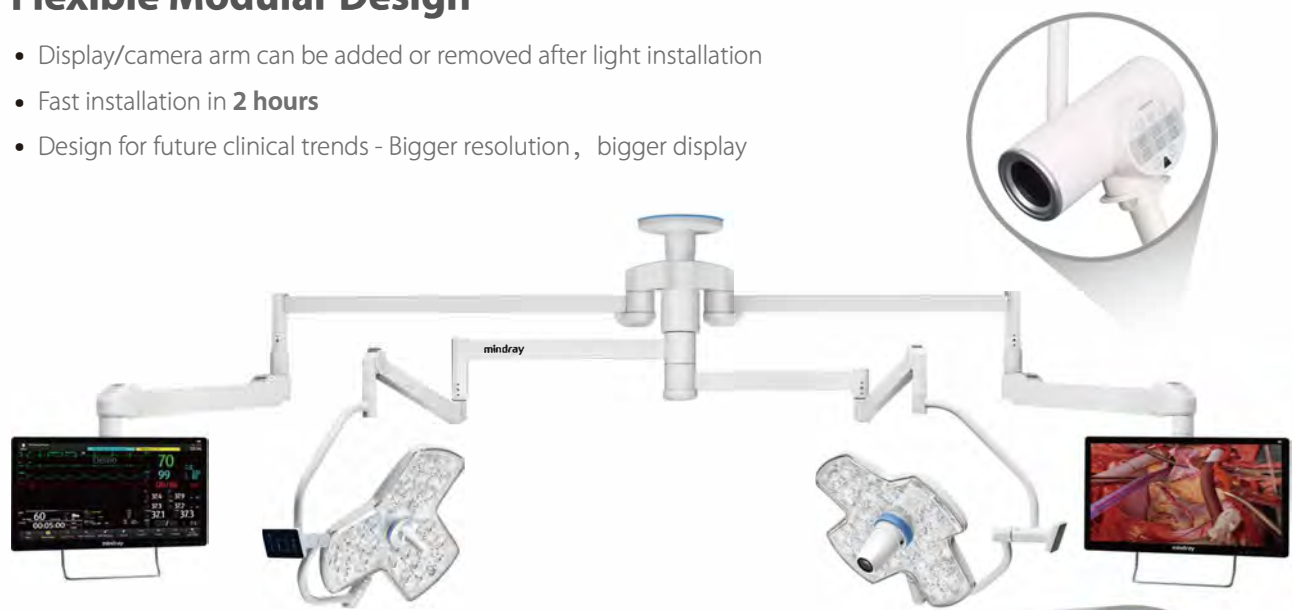


Remote Control APP on the Tablet

Various Solutions for Flexibility

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



Adaptive Display Holder

- Supporting large 4K endoscopic display
- Providing various video combination solutions for hospital needs
- No additional customization



Quick Lock System

- Easy transfer the camera among different operating rooms
- No special tools needed

Accessories



Digital Video Recorder



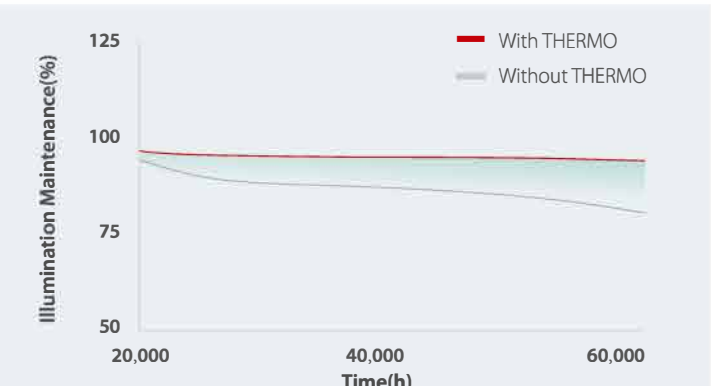
Handle Solutions



Backup Power

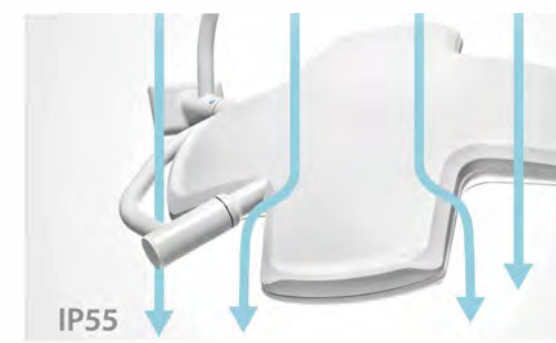
Optimisation for Sustainability

Anti-attenuation THERMO technology



Lighting constant THERMO patented technology:

Compensation and optimisation of attenuation characteristic curve of long-lasting LED light beads ensure stable illumination within ten years of service. The pure aluminum substrate ensures heat dissipation to avoid illumination attenuation during long-term operation.



Infection Control Design

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

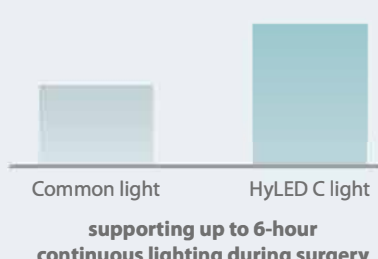
Energy Saving and Long Battery Life

Comparison of power consumption



ultra-low power consumption

Comparison of running time



supporting up to 6-hour continuous lighting during surgery

Digitalisation for Integration



Solutions for different departments

m-CONNECT

Support M-Connect equipment management and digital equipment control Excellent informatization expansion brings a more efficient and intelligent user experience

Provide a wealth of solutions for different departments, such as central operating room, obstetrics and gynecology, outpatient and emergency department

Technical Specifications *



| | C8 | C7 | C5 |
|---|----------------------------------|----------------------------------|----------------------------------|
| Max. illuminance (Ec) (1m) | 160,000 lux | 160,000 lux | 160,000 lux |
| Light field diameter (1m) | 140-300mm | 140-300mm | 140-270 mm |
| Light field (D50/D10)** | 60% | 60% | 60% |
| Depth of illumination (20%)** | 1,400 mm | 1,400 mm | 1,300 mm |
| Depth of illumination (60%)** | 800 mm | 800 mm | 600 mm |
| Color Temperature | Standard: 4,350K 3,500-5,100K | Standard: 4,350K 3,500-5,100K | Standard: 4,350K 3,500-5,100K |
| Color rendering index(Ra) | 99 | 99 | 99 |
| Color rendering index(R9) | 97 | 97 | 97 |
| Shadow dilution with tube | 100% | 100% | 100% |
| Shadow dilution with one lateral mask | 76% | 76% | 71% |
| Power supply of all light sources | 40w | 30w | 30w |
| Protection against harmful ingress of water or particulate matter | IP 55 | IP 55 | 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