

HyLED 7 Series LED Surgical Lights







mindray
healthcare within reach

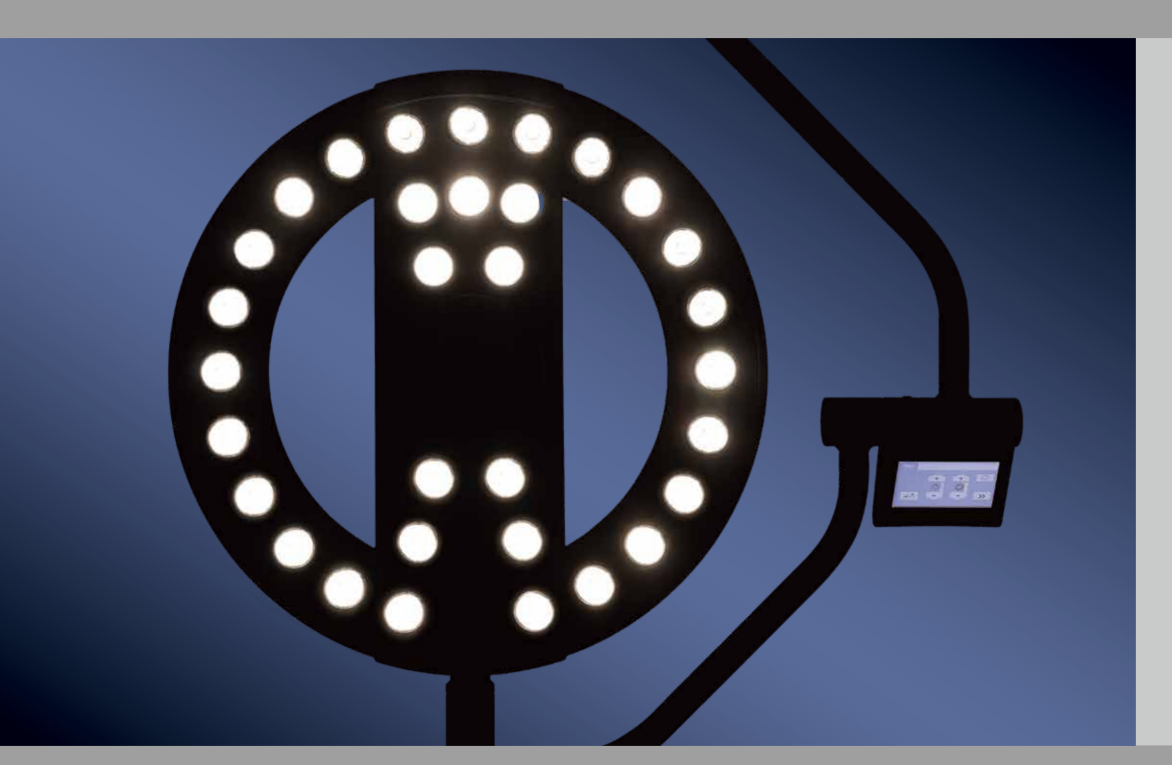
Efficient & Economic Original & Unique





A New Generation Surgical Light

HyLED 7 Series



Efficient & Economic

- Incredible long service time up to 60,000 hours
- Central Illumination: 160,000 lux/130,000 lux
- Adjustable light field diameter
- Max. depth of Illumination: 1,200 mm
- Low power consumption

Original & Unique

- Perfectly integrated into laminar flow (Certified per DIN-1946 Part 4)
- Touch screen panel for easier control
- 330°rotatable integrated HD/FHD camera
- Ultra-thin design & excellent maneuverability
- Ergonomic and compact design less than 12kg



Five-year warranty for LED bulb

High Performance

Incredible 60,000 hours service time
Natural "cold light" with no infrared components.
With a minimum lifetime of 60,000 hours, each latest generation
LED illuminates far longer than traditional light sources .

Easier and less costly maintenance

Each LED bulb with individual circuit can be replaced respectively,

which will minimize the maintenance cost.

60,000 Pours

Shadow dilution with tube 100%

Shadow-free

The HyLED 7 Series surgical light inherits the advanced technology from the HyLED 9 series and shows excellent shadow management function.

The professional shadow dilution experiment simulated extreme situations by using tubes and masks proved that Mindray HyLED 7 Series surgical light has sufficient illumination even in extreme situations.





Shadow dilution with one mask 75%



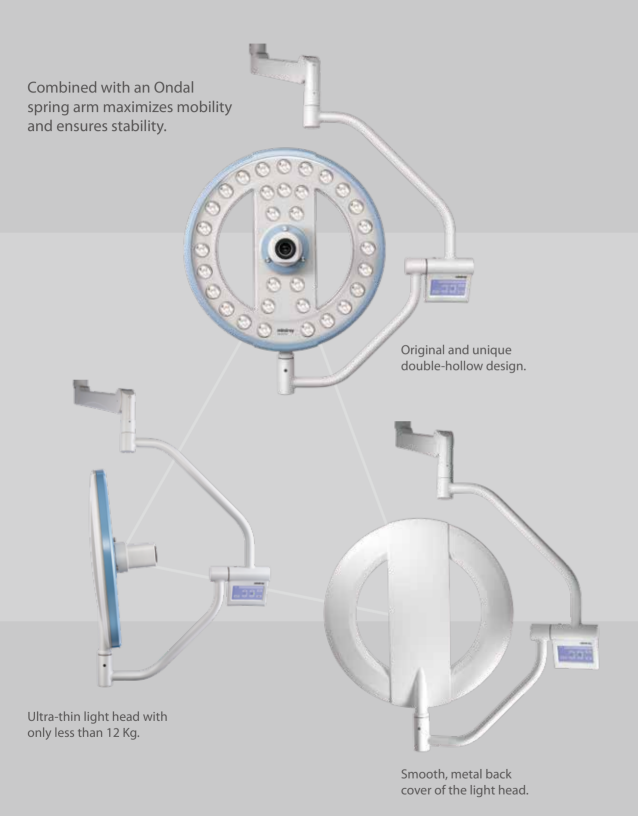
Shadow dilution with tube and one mask 70%



Shadow dilution with two masks 55%

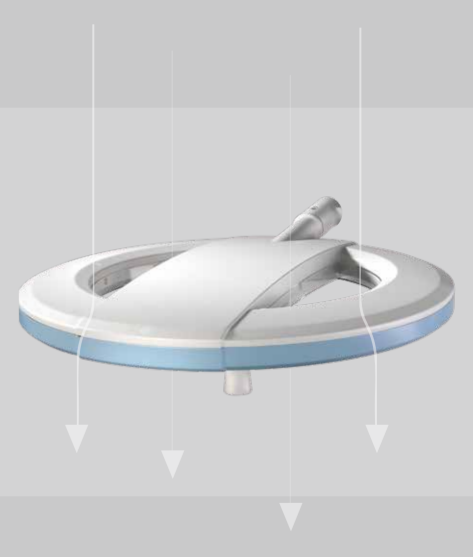


Shadow dilution with tube and two masks 50%



Ergonomic and Compact Design Perfectly Integrated Into Laminar Flow

The ultra-thin concentrically circular design for better hygiene



The design minimizes the turbulence, and allows better sterile conditions.

DIN-1946 Part 4 certificated. (12-2008)



Camera System for Communication

The camera system provides better communication and documenting solutions.

The camera system integrated with the surgical lights also provides a platform for medical research purpose, teaching communication and video documenting.

	HD Camera	Full-HD Camera	
Picture Elements	2-Mega pixel	2-Mega pixel	
Picture Quality	1080i (1920×1080)	1080p(1920×1080)	
Lens	f=3.8-38mm, F1.8-3.4	f=3.8-38mm, F1.8-3.4	
Optical Zoom	10×	10×	
Digital Zoom	12×(120× with optical zoom)	12×(120× with optical zoom)	
Video Output	Component, YPbPr	HD-SDI	
Position	Carrier Arm Camera/Integrated Camera	Carrier Arm Camera/Integrated Camera	

Centrally-located standard definition camera with 330 $^\circ$



Digital video recorder

- Supporting external USB storage device
- Supporting HDMI/YPbPr/HD-SDI/DVI-D/VGA input signal
- Default with camera control function
- Supporting video recording from other medical devices source



Easy and Intuitive Control



Technical Specifications

	HyLED 760	HyLED 730
Central illuminance(at 1m distance)	160,000 lux	130,000 lux
Light field diameter(at 1m distance)	180~300 mm	180~270 mm
Depth of illumination(L1+L2)	1,200 mm	1,200 mm
Correlated color temperature	4,350 K	4,350 K
Color rendering index(Ra)	96	96
Color rendering index(R9)	97	97
Shadow dilution with tube	100%	100%
Shadow dilution with one mask	75%	70%
Shadow dilution with tube and one mask	70%	65%
Shadow dilution with two masks	55%	55%
Shadow dilution with tube and two masks	50%	50%
Ambient illumination	8,000 lux	6,500 lux
Service life of bulb	>60,000 h	>60,000 h
Bulb power consumption	85 W	65 W
Power supply	100~240 VAC, 50/60 Hz	100~240 VAC, 50/60 Hz
Number of LED bulbs	32	24
Dimming range	5~100%	5~100%
Light head dimension	600 mm	600 mm
Integrated Camera	Optional	No
Carrier-arm Camera	Optional	Optional

