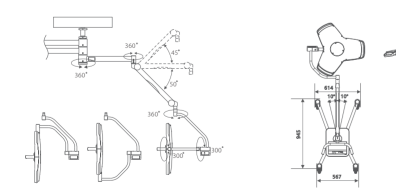
#### Technical Specifications

ı	
	HyLED 8600/8600M
Central illuminance (at 1m distance)	160,000 lux
Light field diameter(at 1m distance)	180-280mm
Depth of illumination (20%)	1,200mm
Color Temperature *	Standard: 4,350K Variable CCT: 3,000-5,000K*
Color rendering index(Ra)	96
Color rendering index(R9)	97
Shadow dilution with tube	100%
Shadow dilution with one mask	55%
Shadow dilution with tube and one mask	50%
Shadow dilution with two masks	50%
Shadow dilution with tube and two masks	45%
Ambient illumination	8,000 lux
Service life of bulb	≥60,000h
Max. power consumption of all light sources	80w
Power supply	100VAC-240VAC, 50/60Hz
Automatic illumination control system	No
Number of LED Bulbs	51
Dimming Range	5-100%
Light Head Dimension	670mm
Integrated Camera	Optional/No

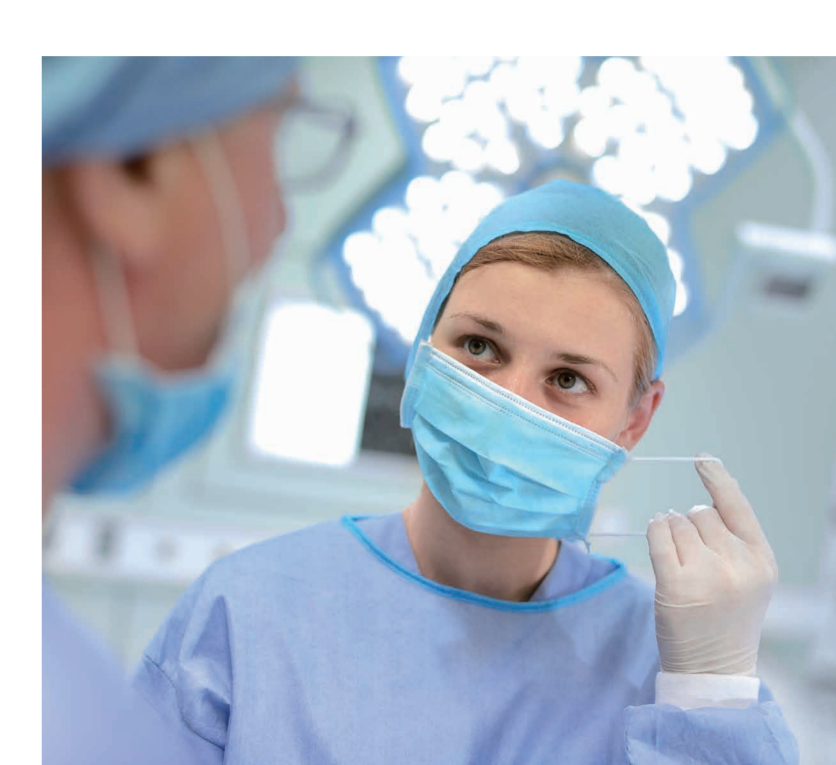
\* Five ranks for variable color temperature 3,000/3,500/4,000/4,350/5,000K.







# HyLED 8 Series LED Surgical Lights



#### www.mindray.com

P/N:ENG-HyLED 8 Series-210285X14P-20200307

## HyLED 8 Series

## A Versatile Partner for Surgeons

With recognizing requirements of the healthcare, and continuing focus on the efficient clinical workflow, the latest medical technology is always demanded from the patients and hospital.

Mindray is dedicated to an innovative solution with a new generation of LED surgical light-HyLED 8 Series for the operating room environment of the future.

- Premium Illumination Performance
- Unique Electrical Light Field Adjustment
- Variable Color Temperature
- Ergonomic and Compact Design
- Innovative HD/FHD Camera System



#### Premium Illumination Performance

#### Five-year warranty for LED bulb







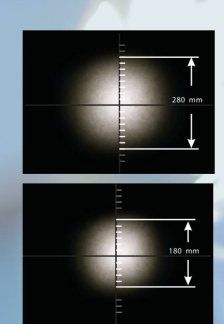
MINDRAY HyLED

STANDARD LED GAS DISCHARGE BULB

HALOGEN BULB

## Unique Electrical Light Field Adjustment

Each lens unit in the light head generates its own homogenous light beam and light patch. This results in excellent illumination with a maxi-





## Variable Color Temperature

The HyLED 8 light provides a light column with either a fixed daylight-like color temperature - 4,350K, or a color temperature variable from 3,000 - 5,000K. This function is helpful to distinguish the difference between various tissue types and the perception of true tissue colors, which is used especially within cardiac surgery.

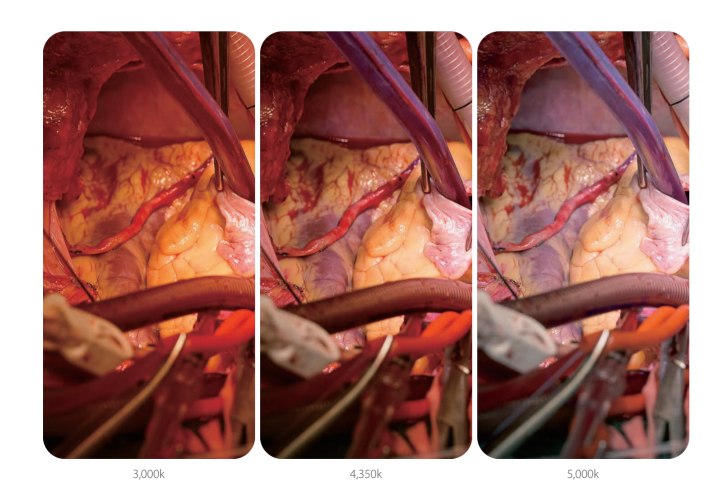
Mindray offers a special light source system with a uniform mixed light of cool white LEDs and warm white LEDs to realize the color temperature adjustment. The light colors within the surgical area will not be affected or produce a "Rainbow effect" when surgeons block some of the light source during surgery.











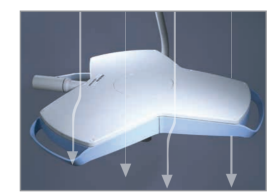




## Ergonomic and Compact Design

#### Perfectly Integrated Into Laminar Flow

Owing to the "Triangular" shape light head design, smooth finish and small air flow contact surfaces, HyLED 8 Series generates minimized turbulence, helping to optimize operating conditions and satisfy clinical hygiene requirements.



ertified per DIN 1946 Part 4, 2008.

#### Easy and Intuitive Operation







HyLED 8 Series, the versatile partner guaranteeing reliable usability: :

- Perfect compatibility of multiple light heads.
- Easy positioning with detachable sterilized central control handle and three grip around the light head.
- Fast and simple operation with normal or touch control panel.

### Innovative HD/FHD Camera System

The innovative HD/FHD system integrates with the surgical light to provide an excellent platform for medical research purposes, teaching communication and video documentation.







Carrier arm camera



Integrated HD/FHD camera allows 330° rotation





