

WYLEDK SERIES SURGICAL LIGHTING

WYLEDK series surgical lighting system is designed to illuminate operating room surgical field and can be adjusted for light intensity in a variable pattern size.

We challenged our engineers to make LED lighting simpler, while still delivering uncompromising light performance and cool, white high intensity light.

Modern LED lighting technology

- Traditional suspension
- Variety of configuration: Floor standing, wall mounted, ceiling mounted
- A high-quality system and best value for money

The advanced LED technology in our lightheads offer:

- Hight intensity
- Cool, bright white light
- Accurate color rendition
- Superior deep-cavity illumination
- Excellent shadow control
- Engergy efficiency

Model No.: WYLEDK4, WYLEDKL4, WYLEDK5, WYLEDKL5, WYLEDK9, WYLEDZMD



WYLEDK SERIES SURGICAL LIGHTING

Technical Parameter Model No.	WYLEDK4/ WYLEDKL4	WYLEDK5 WYLEDKL5	WYLEDK9
Illumination intensity (Lux)	80 000	90 000	100 000
Color temperature (K)	4 000±500	4 000±500	4 000±500
Color rendering index (Ra%)	≥90	≥90	≥90
Light field diameter (mm)	200±50	200±50	200±50
Illumination depth (mm)	1 000	1 000	1 000
Light source	Osram LED chips	Osram LED chips	Osram LED chips
LEDs	20	25	45
Diameter of lamp head (mm)	500	500	900
Configuration	Floor standing, wall mounted, single ceiling, dual ceiling	Floor standing, wall mounted, single ceiling, dual ceiling	Single ceiling, dual ceiling
Optional	Emergency power supply system	Emergency power supply system	Emergency power supply system, separated HD video camera system

