

Flexible and Simple Handling

The following features can be operated electronically using the control panel in the light head:

- On/off switching
- Ambient mode
- 10-step brightness control



HyLED 600M Mobile LED Surgical Light

HyLED 600M offers a surgical light solution for emergency OR and minor surgery:

Maximum flexibility

With the ultra-agile mobile base, four castors locking system and ergonomic handle design, HyLED 600M goes where you need with excellent performance.

Reliable battery

Power module supply can support up to 10 hours (normal state).



Technical Specifications

Central illuminance (at 1m distance) Light field diameter(at 1m distance) Depth of illumination (20%) Depth of illumination (60%) Color temperature Color rendering index (Ra) Color rendering index (R9) Service life of bulb Dimming range Light head dimension

Number of LED bulbs

Max. power consumption of all light sources





Perth Unit 2, 61 Prosperity Ave Wangara WA 6065 Sydney Unit 4, 6-8 Byfield St Macquarie Park NSW 2113 Melbourne Unit 15, 484 Graham St Port Melbourne VIC 3027

1300HPAUST | info@hpaust.com www.hpaust.com

HyLED 600/600M
130,000lux
220mm
1,200mm
600mm
4,350K
96
96
≥60,000h
5-100%
540mm
18
65w







mindray



HyLED 600 🔛

LED Surgical Light







HyLED 600 LED Surgical Light

Day surgery, which does not require an overnight hospital stay, become more and more popular due to the increasing maturity of noninvasive surgical techniques. Designed for day/minor surgery, HyLED 600 provides high quality illumination, with better tissue differentiation and natural color.

- 130,000 lux illuminance designed for day/minor surgery
- Better tissue differentiation with color rendering index(Ra & R9)at 96
- Ambient mode through separate control key
- Five-year warranty for LED bulb

Plastic surgery

• 22cm light field diameter for superficial operation

Dual light head supporting
 chin and brow surgery simultaneously

Endoscopic surgery

- Ambient mode through separate control key
- Slim & compact design for laminar flow concern



General surgery

- 130,000 lux intensity with 1200mm depth
- Better tissue differentiation with color rendering index(Ra & R9)at 96



Obstetrics and Gynaecology

- Easy light head positioning for the doctor while sitting or standing
- Better shadow dilution 50% with tube two
 masks for vagina & NOTE surgery



