

iLED® 7 Surgical Light

The World in a New Light

## INTELLIGENT LIGHTING

Innovative technology is a key factor to consider when improving the OR environment. With it's new generation of LED OR lights, Hillrom is once again setting new standards: the iLED 7 Surgical Light — the LED light that reacts.



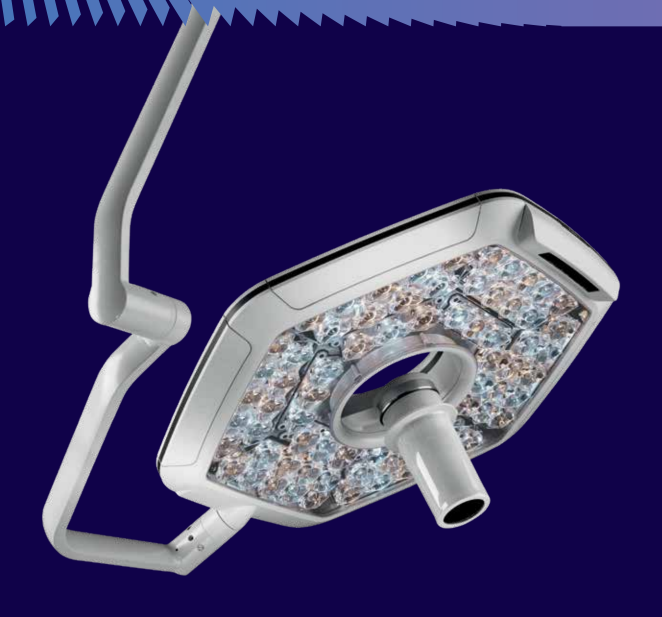
At Hillrom, clinical needs, patient safety and ease of use are always primary considerations in the development of new products. Accordingly, the revolutionary technology of the iLED 7 Surgical Light enables OR personnel to work under optimum lighting conditions at all times.

The automated lighting management system uses the latest 3D sensor technology to continuously analyse the surgical site. By interpreting the conditions, the light automatically adapts and eliminates the need for manual adjustment. In addition, an innovative shadow management system ensures unwanted shadows, such as those cast by the surgeon's head, are compensated for automatically. The surgeons are able to fully concentrate on the patient and the task at hand.

## Why the iLED 7 Surgical Light is the right choice:

- The lighting management system automatically maintains the brightness, colour temperature and a consistent pattern size.
- The unique shadow management system ensures superior illumination at all times.
- Once the desired settings are established, lighting conditions remain consistent at working distances between 80 cm and 130 cm.





# THE SMART FEATURES OF THE ILED 7 SURGICAL LIGHT

#### **SMARTSHADOW**

The iLED 7 Surgical Light's 3D sensor system provides consistent lighting conditions and eliminates unwanted shadows, even when the surgeon is working directly beneath the light head. The system identifies obstacles in the field of illumination and activates or deactivates individual LED modules accordingly. As a result, the surgical field is properly illuminated without the need for manual adjustment allowing the surgeon to focus on the patient and the task at hand.



3D sensor technology provides consistent lighting of the surgical site.

#### **SMARTILLUMINATION**

When the light head is repositioned, the 3D sensor automatically adjusts to ensure a consistent illumination level. This eliminates any manual readjustments to the lighting conditions — saving time and allowing the surgeon to focus on the surgical site.



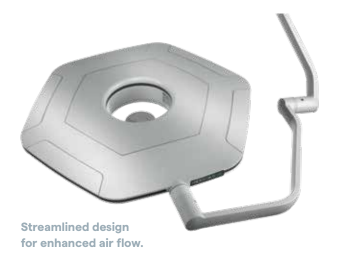
Consistent illumination at typical working distances.

#### **SMARTFLEXIBILITY**

The flexible interface allows the light head to be fitted with standard, disposable, camera and sterile light control handles. Therefore, all light heads are camera ready — enabling you to upgrade your light head at any time.



All iLED 7 Surgical Lights are camera ready — enabling you to upgrade at any time.



#### **SMARTDESIGN**

The slim design of the iLED 7 Surgical Light, developed from specific requirements of OR personnel, is ideal for conventional or laminar air flow systems. Key design elements include the opening in the center of the light, the rounded edges and smooth surfaces, making it easy to clean. Additionally, the compact design and lightweight materials support and simplify positioning.



Intuitive and reliable wall control.

#### **SMARTCONTROL**

The iLED 7 Surgical Light uses an intuitive, touchscreen interface to adjust features of the light before or during the surgical case. In addition, a sterile handle option is available for surgeon control.



Optional pattern sizes: 25cm, 20cm or 16cm.

#### **SMARTPATTERN**

Once the surgeon has selected the pattern size (16cm, 20cm or 25cm), the light head automatically maintains that size throughout the procedure, at any typical working distance.





TVW Wireless Camera System provides excellent image quality and encrypted transfer provides maximum data security.

### COMPATIBLE WITH THE LATEST GENERATION OF CAMERAS

The iLED 7 Surgical Light can be directly connected to the innovative TVW Wireless Camera System via the handle, providing clear images in full HD. Individual images for documentation purposes are possible using the snapshot function. Benefits of wireless technology: ability to install and/or upgrade this system with minimal additional cost or the need for complex video cabling.

#### **Technical Specifications**

Illumination level Ec in 1 m (lx)	160,000
Focusable light field size (d10) in 1 m	16-25 cm
Colour temperature (K)	3,500   4,000 4,500   5,000
Colour rendering index (Ra)	max. 97
Dimming range (%)	Endo <5 30-100%
Depth of illumination (L1+L2) at 20% Ec / 2nd Edition	193 cm with ALC Plus
Shadowing with 1 shadower without tube	92%
Shadowing with 1 shadower with tube	91%
Shadowing with 2 shadowers without tube	68%



#### **ABOUT HILLROM**

Hillrom is a global medical technology leader whose 10,000 employees have a single purpose: enhancing outcomes for patients and their caregivers by advancing connected care. Around the world, our innovations touch over 7 million patients each day. They help enable earlier diagnosis and treatment, optimize surgical efficiency and accelerate patient recovery while simplifying clinical communication and shifting care closer to home. We make these outcomes possible through connected smart beds, patient lifts, patient assessment and monitoring technologies, caregiver collaboration tools, respiratory care devices, advanced operating room equipment and more, delivering actionable, real-time insights at the point of care. Learn more at hillrom.com.

The best surgical care begins with a strong foundation of safety and support. To learn more call Hillrom Customer Care on 1800 445 576 or visit hillrom.com.au

Always read the labels and instructions for use. Contact your Hillrom Representative for the latest version.

AUTHORISED AUSTRALIAN SPONSOR Hill-Rom Pty Ltd. Suite 4.01, 2 Lyonpark Road, Macquarie Park NSW Australia 2113