X3^{MT} / X2^{MT}

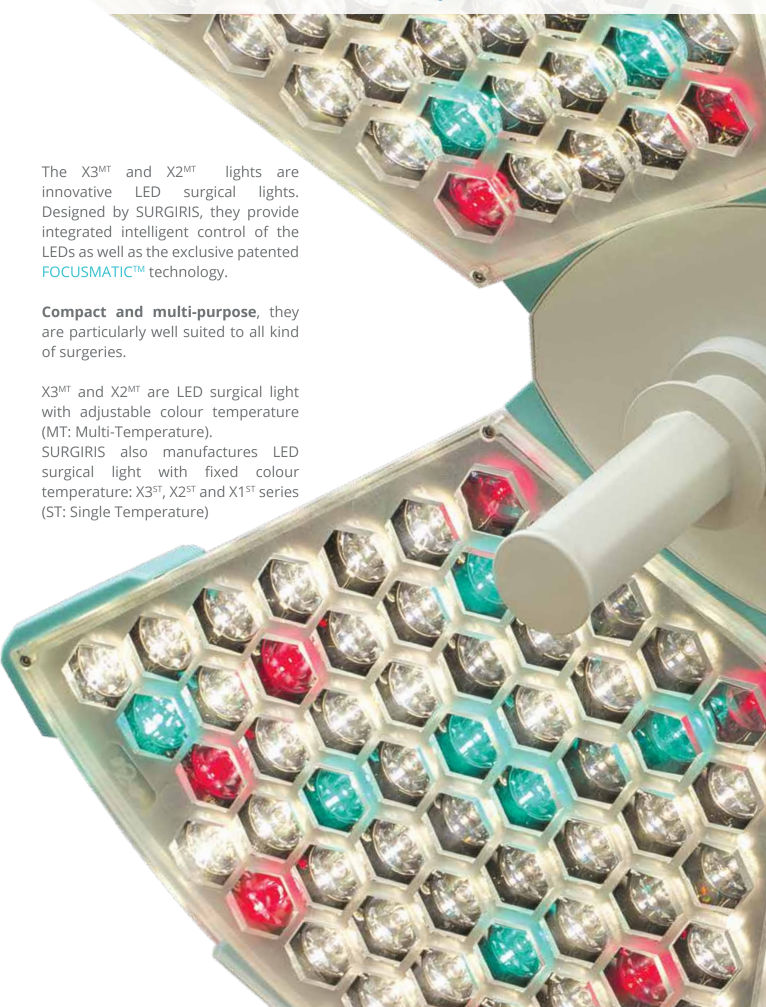
LED surgical lights with adjustable colour temperature











TECHNOLOGICAL INNOVATION

Change your vision - discover innovative lighting systems.

The recent technological breakthrough in the field of light-emitting diodes (L.E.D) have enabled the development of surgical lights with higher performance and reliability.

The advantages of LED lights:

- Production of homogeneous, cool light with no UV or IR radiation
- Controlled color temperature
- Longer lifetime
- Operating safety
- Energy savings thanks to improved luminous efficiency

It is also easier to mount LEDs on a printed circuit board. LEDs assemblies can be programmed, like a computer, for precise control of the lighting parameters and other functions.

Patented FOCUSMATIC™ system

The SURGIRIS LED surgical lights are the only surgical lights based on the innovative patented FOCUSMATIC™ technology.



Equipped with sophisticated electronic management of the LEDs, and combined with an individual optical device for each LED, FOCUSMATIC™ technology revolutionizes the "focus" function of the surgical lights.

Intelligent LED control

Each LED is managed, protected and controlled electronically. Full of technologies:





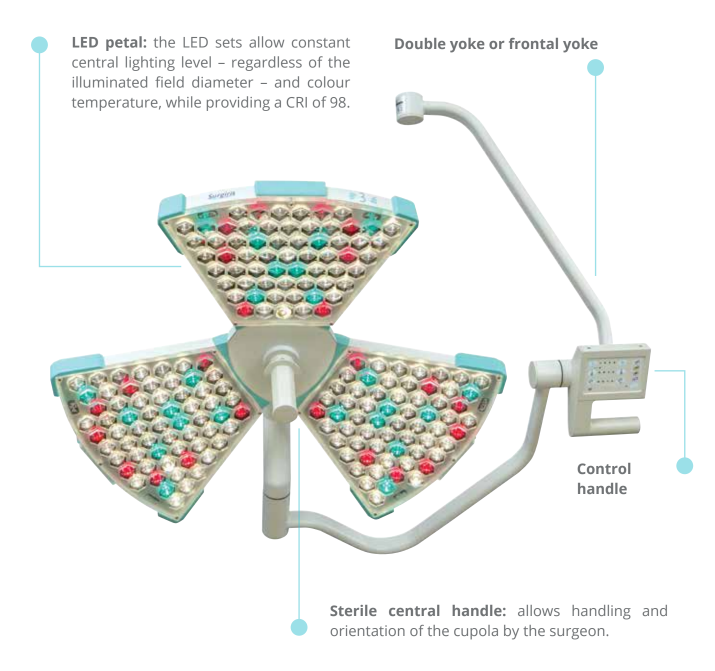


EFA: electronic focalization system, adjustment of the diameter of the illuminated spot without mechanical movement

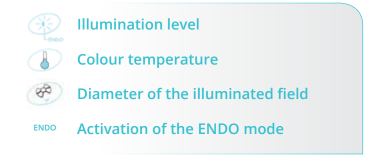


DESIGN

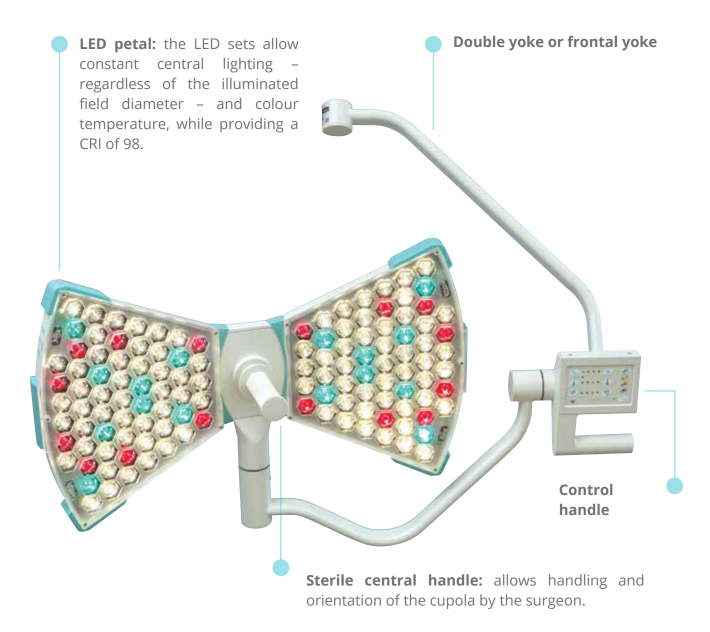
X3^{MT} is a LED surgical light consisting of an aluminum open body with three petals.



Each LED module (petal) is equipped with an independent optic device and a separate electronic system. The control handle allows the adjustment of the lighting parameters:



X2^{MT} is a LED surgical light consisting of an aluminum open body with two petals.



The X3^{MT} and X2^{MT} lights consist of an open body that allows free circulation of ventilation air. They are suitable for operating theatres equipped with ceiling-mounted airflow or laminar flow modules (refer to DIN 1946 part 4)

VISION COMFORT

High performance for demanding surgeries

Large illuminated fields

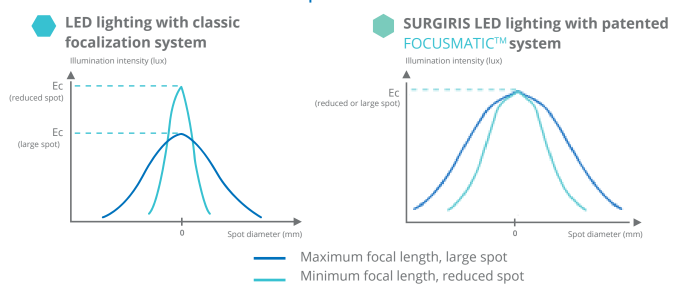
FOCUSMATIC[™] technology allows the adjustment of the illuminated field diameter up to a very large spot size with no loss of central lighting intensity.

X3^{MT} model:

- Up to **160 000 Lux** with an illuminated spot adjustable up to a diameter of **33 cm** X2^{MT} model:
- Up to 160 000 Lux with an illuminated spot adjustable up to a diameter of 31 cm

Thanks to Surgiris' unique technology, the central illumination (Ec) remains constant regardless of the illuminated field diameter.

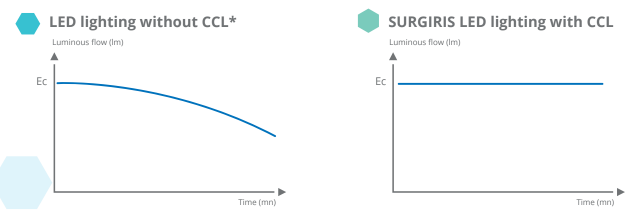
Illuminated spots obtained with:



Maintaining lighting performance



The LEDs electronic control is configured so as to maintain constant luminous intensity and color temperature throughout each surgical procedure. These are maintained continuously, even after several hours' operation.

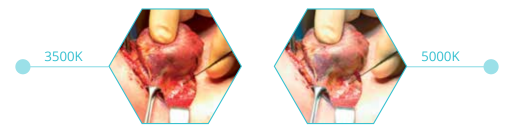


^{*} or other system of LED luminous flow management

Colour reproduction

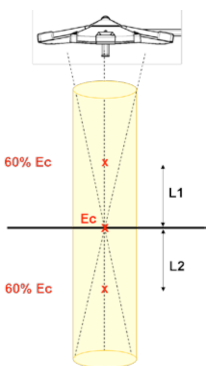
The combination of latest-generation white and color LEDs provides a high color rendering index (CRI) and a very good reproduction of red colors (R9).

The color temperature is adjustable, from 3500K to 5000K.



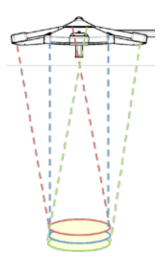
Thyroid surgery: example of a search for the recurrent laryngeal nerve under 3500K and 5000K





- The MT series lights are suitable for illumination of deep cavities.
- For the $X3^{MT}$, at 60% Ec, L1+L2 = 71cm





- Each LED module is optically independent from the others and is designed to illuminate a full spot at a distance of 1m.
- The optical independence of the LED modules improves **shadows dissolution** and **ensures excellent homogeneity of colours and light.**

ENDO Mode

The standard functions of the X3^{MT} and X2^{MT} lights include an ENDO mode. The ENDO mode allows the diffusion of ambient light suitable for performing procedures under imaging guidance and control: endoscopic and laparoscopic.

MAINTENANCE AND LIFETIME

The X3^{MT} and X2^{MT} lights are designed for a long life.

Their innovative design, the selection of latest-generation high-performance LEDs, and the electronic control system contribute to the reliability of the SURGIRIS lights.

Focalization without mechanical movement



One of the advantages of the FOCUSMATICTM technology is the ability to provide focalization with **no mechanical movement.** Unlike most surgical lights, the X3^{MT} and X2^{MT} lighting cupolas, designed and manufactured by SURGIRIS, do not include moving parts subject to wear and tear. This means that maintenance is greatly reduced.

Preventive maintenance of the LEDs by electronic management



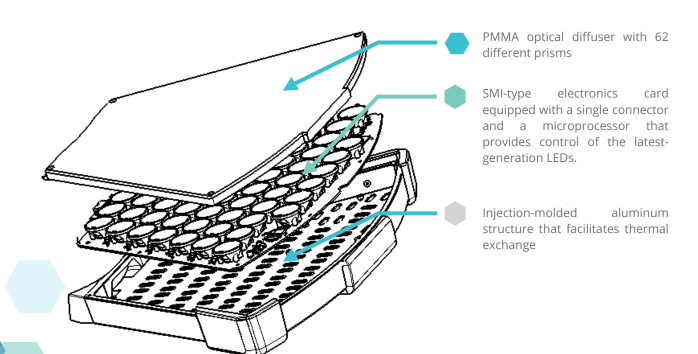
The APM is an automatic preventive maintenance system integrated in the lighting cupola. The LEDs are controlled and protected continuously by a microprocessor that provides management and control.



The CCL function also includes **electronic management of LED aging.**

Meticulous design

The X3^{MT} and X2^{MT} surgical lights are designed and manufactured in France by SURGIRIS.



VIDÉO SOLUTIONS

HD Plug'n Play Camera

A video camera can be plugged in the centre of the cupola or to the suspension system to capture images for teaching or documentation archiving.



Image transfer

Packs E-Comot



Solutions for:

Streaming, Video over IP, Videoconference, Supervision, Recording and Archiving

Integrated operating theatres

The lighting and the video camera can also be controlled through most of the integration solutions for operating theatres. SURGIRIS collaborates with partners specialized in OR integration in order to offer you a solution adapted to your needs.

SURGIRIS offers a range of HD monitors complementing the support arms for image display.

MAIN OPTIONS





Remote control

Wall-mounted panel to control the lighting system through wireless communication technology.







Backup supply

"EMERGILED" combines a power supply and a backup power supply in a single box. In case of mains power failure, switchover to the backup is done instantly* with no loss of lighting level.

* floating switchover without relays

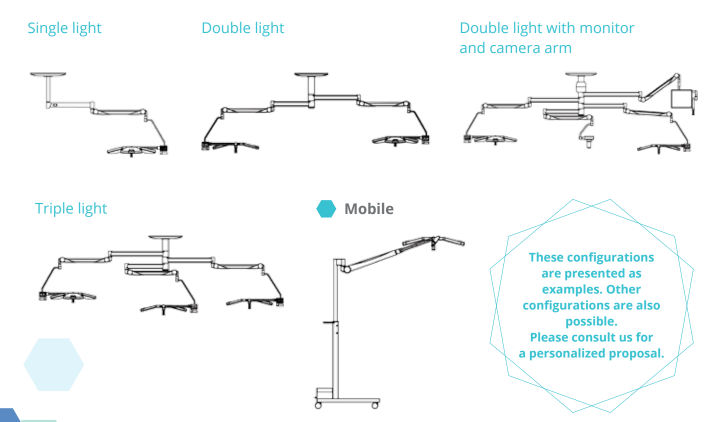
TECHNICAL GUIDE

Available configurations



Ceiling-mounted

Ceiling-mounted suspensions allow unlimited rotation and integration of arms for a camera or monitors, in addition to the lighting cupolas.



TECHNICAL DATA

	X2 ^{MT}	Х3мт
Light source	LED	LED
Maximum central lighting (Ec)*	160 000 Lux	160 000 Lux
Adjustable illumination intensity*	de 50 000 to 160 000	0 Lux de 50 000 to 160 000 Lux
Endoscopy mode : "ENDO"	Yes	Yes
D10*	31 cm	33 cm
D50*	16 cm	17 cm
Depth of field L1+L2 (60% Ec) 2008	67 cm	70 cm
Depth of field L1+L2 (20% Ec) 2003	115 cm	130 cm
Focalization	Technology	• FOCUSMATIC
	 Electronically adjustable diameter of the illuminated field, with constant central illumination With no mechanical movement 	
Colour Rendering Index Ra*	98	98
R9 value recorded at 4000K*	99	99
Color temperature*	3500K to 5000K	3500K to 5000K
LED life time	60 000 h	60 000 h
HD video preparation	Optional	Optional

^{*} Typical values recorded under control by a notified body, at a distance of 1m, in accordance with norm IEC 60601-2-41 version 2008 (tolerance 0% to -10%).

These values are subject to modification in view of the technical evolution of the products and the updates.

The X3^{MT} and X2^{MT} surgical lights are designed and manufactured in France by SURGIRIS and comply with the standards IEC 60601-1: 2012, IEC 60601-1-2: 2007/F1: 2010 and IEC 60601-2-41 Edition 2.0 2009/A1: 2013.











Select a meticulous design

SURGIRIS is a French designer and manufacturer offering a wide range of LED surgical lights, ceiling pendants and distribution columns for OT, ICU & CCU. For more information, visit **www.surgiris.com**



Registered Office, Factory and R&D SURGIRIS

80 rue de la Gare • 59170 Croix • FRANCE

Tél: +33 (0)3.20.16.07.93 • Fax: +33 (0)3.20.95.40.19 • Mail: info@surgiris.com





