



# Maquet Ezea Surgical Light Dedicated solutions for urgent medical care

Maquet Ezea combines user-friendly simplicity with robust reliability, making it ideal for a wide range of surgical applications in disaster and combat environments such as:



Naval ships



Field hospitals





## Maquet Ezea Surgical Light Mobile solutions

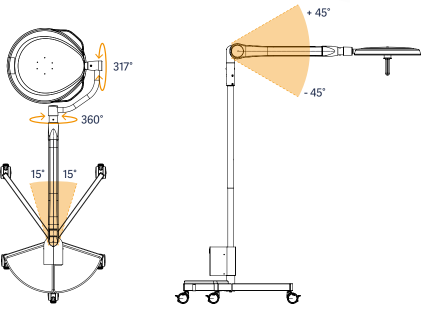
### Maquet Ezea is also available in mobile versions, with or without a battery

- Autonomy: More than 8 hours with the battery-powered version.
- Effortlessly portable and quick to set up whenever needed.
- Designed for fast deployment in containerized or tented hospitals.









Maquet Rolite M with battery



### Maquet Ezea Surgical Light

Rail solutions

Installed on a ceiling rail, this solution is ideal for environments with low ceiling height, and compact, overcrowded operating rooms.

### **Secured Solution**

The parking dock allows Maquet Ezea to be safely fixed when not in use. The configuration includes multiple locking system for lateral fixation for stable positioning during procedure.



The parking dock maintains structural stability

### Stability in dynamic marine environment

- Engineered to minimize vibration during vessel movement, thanks to silent blocks positioned between the carriage and rail that isolate vibrations and reduce the transmission of motion.
- The rail system allows for smooth, effortless horizontal adjustment of the light head.





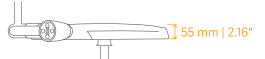
MAQUET EZEA SURGICAL LIGHT - BEYOND THE OR: SURGICAL PRECISION ANYWHERE MAQUET EZEA SURGICAL LIGHT - BEYOND THE OR: SURGICAL PRECISION ANYWHERE Maquet Ezea Surgical Light Simplicity

### Easy handling, effortless maneuvering

- Two external handles.
- Ultra-thin and lightweight cupola of 7 kg.
- Smooth and stable suspension.

### Fast learning curve and setup

- Intuitive design and icons makes it simple to use.
- Easy access to lighting controls via the light head keypad or the capacitive wall keypad.
- Round shape design: free positioning under the light head.









### Fixed settings when turned on streamline operations, saving valuable time

- Fixed light patch (22 cm/8.66 in).
- Fixed color temperature or adjustable color temperature option.
- · A large volume of light is provided, even for the deepest of cavities, without the need for readjustment.
- Automatically switches on at dimming level 3, suitable for most surgeries.
- Stable illumination: our FSP is an integrated program that guarantees constant and uninterrupted illumination. This system adjusts the current as the LEDs heat up, ensuring optimum, constant illumination throughout the procedure.



This information is intended for an international audience outside the US.

This information is aimed exclusively at healthcare professionals or other professional audiences and are for informational purposes only, is not exhaustive and therefore should not be relied upon as a replacement of the Instructions for Use, service manual or medical advice. Getinge shall bear no responsibility or liability for any action or omission of any party based upon this material, and reliance is solely at the user's risk.

Any therapy, solution or product mentioned might not be available or allowed in your country. Information may not be copied or used, in whole or in part, without written permission by Getinge.

Manufacturer · Maquet S.A.S · Parc de Limère · Avenue de la Pomme de Pin · CS 10008 Ardon · 45074 Orléans, cedex 2 · France

© 2025 Getinge | Getinge and GETINGE 🛠 are trademarks or registered trademarks of Getinge AB, its subsidiaries or affiliates. DMS-0012404 | All rights reserved.

