



Surgical multiLED 2 lamp,140,000 + 160,000Lux,ceiling,FHD camera,monitor

Tecnomed Surgical MULTILED 2 operating lamp, LED 140,000/160,000 Lux, double head ceiling mount with FHD HDMI camera and 24" monitor

Available

SKU: DE6.162D

Categories: Surgical Lights

Description

The Surgical multiLED-H ceiling-mounted operating lamp, with double head and monitor providing 140,000 + 160,000 Lux light output, is designed to ensure reliable and uniform illumination for dental and multidisciplinary surgical applications.

The integrated Full HD camera allows procedures to be recorded, transmitted, and shared in real time. This feature is highly valuable for clinical documentation, staff training, and educational purposes. The system includes a Full HD camera with 30x optical zoom, delivering live video output through SDI/HDMI. Smooth 1080p/60fps imaging guarantees precise detail reproduction, even under low-light conditions.

A 24? monitor is included, enabling immediate visualization of live surgical footage directly in the operating room. The articulated suspension arm with 6 balanced joints ensures stable and precise positioning, allowing effortless adjustments during procedures. All Surgical multiLED models feature color temperature compensation from 3300 K° to 5000 K° and adjustable light intensity via the control panel.

The Endo mode function provides dedicated illumination for endoscopic procedures, with selectable intensity and color temperature. Light intensity is displayed via a v-meter bar on the control panel. The total reflection optical system, developed using CAD/CAM technology, ensures an illumination depth of up to 1300 mm.

Technical Specifications – Surgical multiLED-H operating lamp Double Head with FHD Camera and 24? Monitor.

Colour temperature (k°)	from 3300 to 5000
Colour rendering index (Ra)	>95
Illumination depth (mm)	?1300
Total irradiance (W/m2)	426



160 ~ 280
50,000
AC110-240v, 50/60Hz
80
2.9
93/42/EEC - 2007/47/CE - IEC62321
(UE) 2017/745
30X Optical
Full HD 1080p 60 fps
CMOS 1/2.8?
Yes