

Bringing bright ideas to light.



LED & Xenon Lightsources and Headlights

LiteMAXX™ Clinical LED Lightsource System

LED lighting is proving to have the potential to revolutionize many aspects of healthcare, and lead to faster, safer and more reliable diagnoses and treatment.

Using the most recent LED technology, the liteMAXX™ provides brilliant daylight quality light in a compact and efficient light source to enhance visualization for any procedure.



A multi-port turret with ACMI, Olympus, Storz and Wolf ports allows the use of any common fiber optic cable and 0-100% intensity control offers true versatility.

Bringing bright ideas to light.

LiteMAXX™

Clinical LED Lightsource System

Using less than 52 watts of power, the liteMAXX™ provides more light than common 150 watt halogen sources, and with over 50,000 hours of LED life—you'll never buy another light bulb for this unit.



- Flexible, practical and affordable compact LED light source
- Use with headlight, retractors and other devices
- A rated life of 50,000 hours
- Low 52 watt typical power consumption
- High efficiency LED design—never change a bulb again
- Standard 4-port turret with ACMI, Wolf, Olympus, and Storz ports allows compatibility with most fiberoptic cables
- Excellent visualization of the operative site
- No special disposal or handling requirements
- Can be mounted to a floor stand for room-to-room mobility
- 6,500K colour rendition with white light to bright 6500K white light with excellent colour rendering
- Infinitely adjustable electronic intensity control from 0-100%

Rolling floor stand
includes 2 instrument
hangers & locking casters



Order Code	Description
LM-HBL-CU	liteMAXX™ Led Lightsource With 4 Port Turret (Wolf, Acmi, Storz, Olympus)
LM-FLR	liteMAXX™ Mobile Floor Stand, With Locking Castors & Instrument Hangers
LM-MB	Mounting Bracket - Adapts To Welch Allyn Stand

A great replacement for the Welch Allyn MFI Solarc® (49501)

Call or click for ordering and information

800-862-7616
valleymed.ca

