

Visit BERCHTOLD.biz
to see all 3 lighting technologies:
LED, HID & BRITe™ halogen



BENEFITS

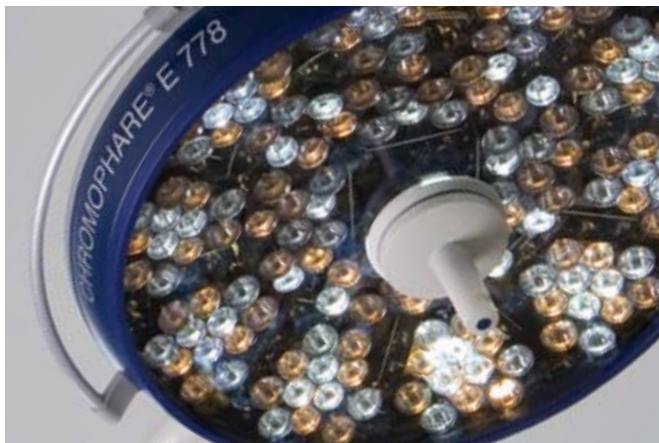
High tech meets high performance. BERCHTOLD's new CHROMOPHARE E 778 uses a cutting-edge LED light source to create an amazing 160,000 lux of max intensity, with very little waste heat. Its slim head design is ideal for low ceilings, and offers the option to change color temperature to match surgeon preference. Easy operation, freedom from bulb changes, a multitude of options, and the ability to combine with other lights, flat panels, and equipment booms create a product that is optimized for the entire surgical team.

FEATURES

- Efficient LED light source for cool operation
- Maximum intensity allowed by IEC standard for surgical lights
- Smooth consistent illumination across the field
- Optional color-temperature adjustment from 3600K to 5000K
- Ultra long-life LED's, eliminating halogen's need for frequent bulb replacement
- Highly configurable, allowing you to build the light sets around your OR
- Future-ready universal suspension with the strength and capacity for quick and easy adaptation to different and future technologies

TECHNICAL DATA

- Lighthead size: 30"
- Intensity: 60 – 160,000 lux
- Field diameter: 5.9 – 11.4"
- Depth of field: 30"
- Color temperature: 4500K
- Color rendering index: 94
- Bulb type: 168 x 1W LED
- Bulb life: 25,000 hours
- Electrical: 100/120/127v AC, 240VA
- UL listed



CHROMOPHARE® E SERIES SURGICAL LIGHTS

800.243.5135 www.BERCHTOLD.biz

CHROMOPHARE® E 778 ADVANCED SURGICAL LIGHT