

PROMA LED

Proma's LED lights use dual parabolic lenses for reflective illumination of the oral cavity. Dual parabolic lenses with over 500 facets create an exceptionally precise illumination. The color corrected pattern is brightest in the center, soft around the edges and nearly shadow-free.



Proma

LED DENTAL LIGHT

Proma LED lights use reflective technology to reduce shadowing associated with direct beam LED lights. Infinite intensity adjustment from 3,000 to 30,000 LUX reduces eye strain, while 3-axis rotation of light head provides maximum illumination of all areas of the oral cavity.



STANDARD FEATURES

- Efficient, long-lasting, high-intensity dual LEDs
- Reflected illumination via dual parabolic lenses
- Silent operation- cool & efficient
- Infinite intensity control from 3,000 – 30,000 LUX
- Intensity adjustment with single touch lever
- Color temperature: 5000° K at all intensities
- 3 axis rotation of light head
- Counter-balanced drift-free arm
- Shadow-free pattern
- Auto on/off micro-switch as light is lowered/raised



MOUNTING OPTIONS



CHAIR
A5110LED



CEILING
A5120LED



WALL
A5130LED



CABINET
A5140LED



TRACK
A5150LED



COMPASS
A5160LED



DUAL - CABINET
A5144LED



DUAL - TRACK
A5154LED