

COOL • EFFICIENT • SILENT

Proma

LED



Dual parabolic lenses with over 500 facets create an exceptionally precise illumination. Brightest at the center, soft around the edges, and near shadow-free.

The Proma LED Operatory Light

incorporates the safest, most beneficial application of LED for dentistry – **indirect, reflected light**. The LEDs stay cool and require no fan, resulting in absolutely silent operation.

MINIMAL SHADOWING

The light's 516 reflecting facets work to greatly reduce shadows. Light enters the oral cavity from hundreds

of different angles. The Proma lens design dramatically reduces shadows from hands and instruments.

ACCURATE COLOR

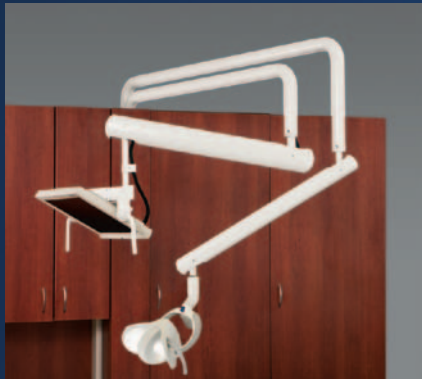
The ideal color rendering temperature of 5,000K, that of natural indirect daylight, is consistent at all intensities – vital for accurate tissue analysis and shade matching.

RELIEVE EYE STRAIN

Infinite, precise intensity adjustment from 3,000 to 35,000 LUX is controlled by a single touch lever. You can turn the light on and off by simply lowering or raising the light head.

ANTI-POLYMERIZATION

When using light-cured resins, a filter is simply placed over the light source to prevent setting.



Available in the full range of installation options: chair post, Compass, ceiling, cabinet, wall and track-mounted.

UPGRADE any configuration of existing Proma 5100 A-Series lights to the new Proma LED with the simple upgrade install kit.



Autoclavable PoliBlock Filter prevents polymerization of resins.

Proma

Dental Units and Lights

Proma, Inc.
730 E. Kingshill Place, Carson, CA 90746
310.327.0035 | www.RoyalDentalGroup.com
doc#2013024

ROYAL

DENTAL GROUP

Better dentistry by design