

PRIMA DENTAL MICROSCOPE PRO



SEE MORE, DO MORE - TREAT WITH CLARITY

With its advanced MaxLite coated and Apochromatic corrected optics, experience image clarity and detail in the highest fidelity, allowing you to enjoy refined and relaxed examination and treatment planning. Redefining the standards of excellence, Prima Pro boasts an array of user-focused features.

Our Auto Balance Arm (ABA) presents a unique ability in positioning your microscope, thanks to an onboard electromagnetic clutch system that glides at the push of a button. With user controls conveniently within reach, Prima Pro maintains stability no matter what accessories or cameras are added. This streamlined design enhances workflow efficiency and ensures consistent, reliable performance.



Superb Optics

The best quality glass with the highest purity is our input, which is then processed under world class systems, machines, and under the guidance of a team with an internationally regarded engineering pedigree to produce crisp images every



Ergonomic Design

Our ergonomic design places your comfort at the forefront, ensuring fatigue-free use and reducing strain during delicate procedures. Thanks to ergonomically located controls and components and fluid articulation of arm and optical carrier, Prima Pro provides fatigue-free use day after day in your dental practice.



True Light

Experience bright, homogenous illumination in Prima Pro thanks to an efficient 50W LED system that delivers 200,000 Lux of brilliant, glare-free coaxial light. With a rated 50,000 hours of LED life, Prima Pro's optical design ensures shadow-free illumination with light temperature near to natural daylight.





Adapters, all meant to greatly enhance Prima Pro's modularity.

The Nuvar CMO offers adjustable magnification from f=200 mm to f=450 mm with MaxLite optical coatings, enabling multiuser environments while minimizing in-procedure microscope repositioning.

The Double Iris Diaphragm improves contrast and depth of focus for clear photo-documentation of dental procedures.

Camera and smartphone adapters streamline digital workflow integration, allowing high-quality image and video capture for patient records, presentations, and research.

These accessories enhance treatment precision, streamline workflow, and maintain high standards of treatment and documentation.

SPECIFICATIONS

Observation Tubes 0-210° inclinable binocular tube

IPD 49-78 mm

Standard: WF 10x/18 mm with lockable eye guards Eyepieces Option: WF 12.5x/18 mm with lockable eye guards

Apchromatic 6 step: 0.3x, 0.5x, 0.8x 1.3x, 2.0x and 3.0x MaxLite coated Magnichanger

Objective Standard: f250 mm focusable;

Options: f200 mm focussable; f300 mm focussable; f400 mm focussable

NuVar 10: f 300-400 mm, WD: 220-320 mm NuVar 20: f 295-495 mm, WD: 200-400 mm

FOV 80.20mm-8.80mm Light source 50W LED, 100-240V

200k @ 200mm focussable CMO LUX

Maximum Wattage 200w

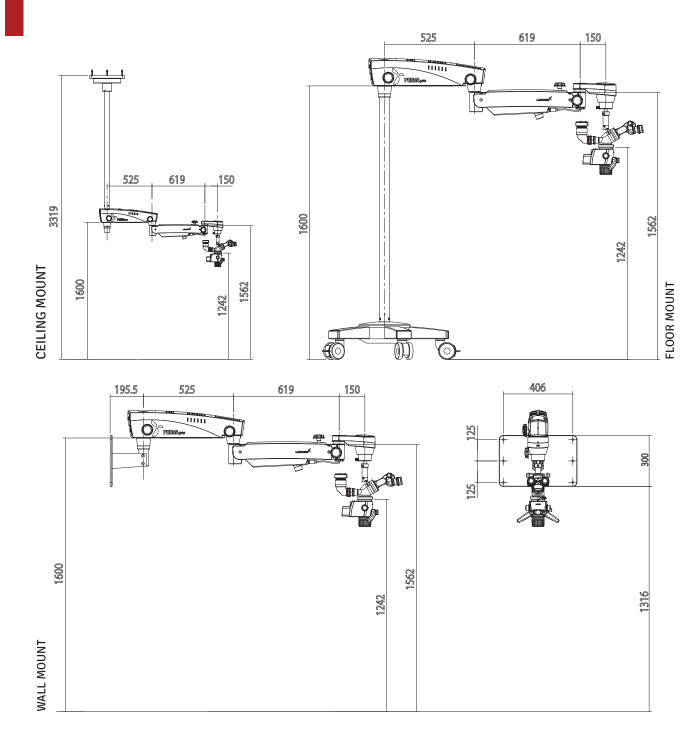
Built-in Filters Green, Yellow and Halo Microscope carriers 360° ABA carrier

Optional accessories Double iris, Double beam splitter inclined, Rotoplate, Proline range of camera

adapters & smart phone adapters, Assistant binocular attachment



Prima Pro offers versatile mounting configurations, from floor stand to ceiling mount and the Axius multi-task column, adaptable to any operatory space.



DESCRIPTION

PRIMA PRO PRIMA PRO PRIMA PRO

CONFIGURATION

Floor Mount Wall Mount Ceiling Mount

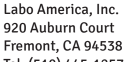
CATALOG NO

6183601 6183602 6183603









Tel: (510) 445-1257 Fax: (510) 445-1317

E-mail: sales@laboamerica.com www.laboamerica.com

