PRIMA Μμ





TOP PERFORMANCE BUILT FOR SMALL BUDGET





PRIMA Mµ

With a vast experience in optical devices, LABOMED provides innovative and high performance microscopy solutions for medical professionals worldwide. PRIMA Mµ, the latest offering from LABOMED is designed to add value to start up practices.

At the heart of Prima Mµ performance is LABOMED design and manufacturing capabilities in microscopy. Built to provide exceptional performance in diagnostic screening and surgeries, Prima Mµ gives unparalleled value for your money.

Prima Mµ is a perfect blend of ergonomics, design, performance and economy.

Outstanding optics, efficient LED illumination system and a fluid mechanical arrangement integrated in its compact design provides optimum performance and reliability time after time.





VERSATILITY AND PERFORMANCE – ALL IN ONE



PRIMA Mµ is configurable for Dental surgeries utilizing a high performance tiltable observation head and $NuVar^{TM}$ CMO with its focal length variable from 300mm to 400mm. This ergonomic arrangement facilitates superb imaging and comfortable working posture most suitable for Dental procedures.

0-210 ° inclinable ergo observation head.

3-step magnification changer.

Wide Field -10X Eyepieces with dioptric adjustment.

Dental Microscope carrier.

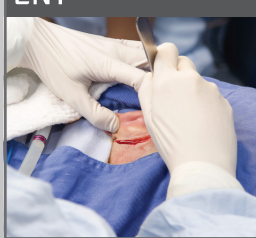
CMO – f/250 or $NuVar^{TM}$ f/300 to 400 with protector lens.

Shadow Free illumination.

Swing in filter.







Combined with straight observation head and an optional motorized fine focus system, PRIMA M μ provides operating comfort to deliver unparalleled benefits in ENT surgeries. A host of accessories such as beam splitters, camera adapters and cameras allow high quality diagnostic and surgery images.

Straight observation head - f/170 mm.

3-step magnification changer.

Wide Field -10X Eyepieces with dioptric adjustment.

Fine Focus with focus adjust knob on CMO.

Optional Motorized z-axis drive.

Shadow Free illumination.

Swing in filter.



OPH



PRIMA Mµ provides an unmatched performance through the benefits of optimized LED illumination system and an apochromatic magnification changer. With its brilliant *Red-Reflex* arrangement, ophthalmic surgeries have never before experienced such high definition images leading to best results.

45° inclined or 0-210° inclinable ergo observation head.

3-step magnification changer.

Wide Field -10X Eyepieces with dioptric adjustment.

Focus with Motorized z-axis drive.

Red Reflex illumination.

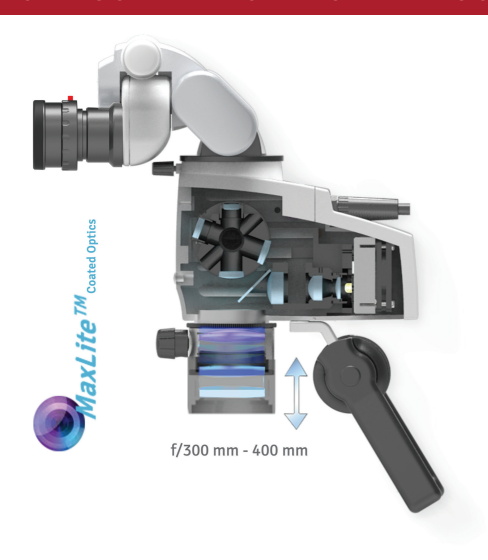
Swing in filter.



 ι_{+}



PERFECT VISUALIZATION - CLEAR DOCUMENTATION



LABOMED's proprietary *MaxLite*[™] coating technology highlights the latest advancements in optical surface treatment yielding *No-Glare* images with true-to-life colors and contrast.

The NuVar variable focus objective enables users to select the ideal working distance based on procedure requirements. NuVar provides fluid adjustment of focal length from 300mm to 400mm.

To address digital documentation needs, a host of adapters, beam splitters, cameras from LABOMED *ProLine* series are available. In addition, LABOMED's iVu multi-functional imaging module is available for plug and play needs in training centers.



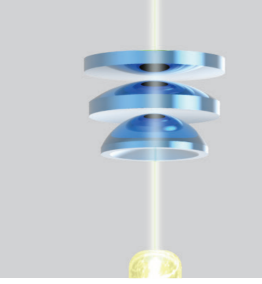




With its lower center of gravity stand for perfect balance and vibration free viewing, PRIMA Mµ is ideal for space-constrained practices. Compactfloor stand, wall mounts and table mounting options are available. PRIMA mu can be configured for every need of yours to provide best convenience and results.

To address digital documentation needs, a host of adapters, beam splitters, cameras from LABOMED *ProLine* series are offered. In addition, LABOMED's iVu multifunctional imaging module is available for plug and play needs in training centers.

A carefully selected LED and condenser optics provide a color temprature of 3700K. This *NoHeat* system is practically maintenance free with 50,000 hours of working life.



Wall Mount

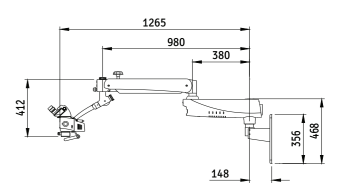
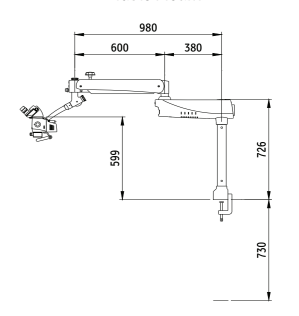
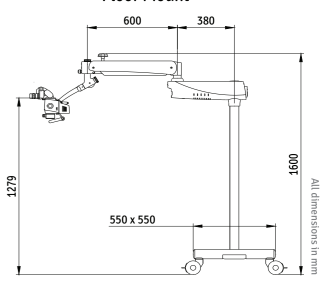


Table Mount



Floor Mount



6

SURGICAL MICROSCOPE

Binocular tubes 0-210° inclinable, 45° inclined or straight head

Eyepieces WF 10X/18 mm with eye guards, diopter adjustment ± 5 mm

Optional: WF 12.5X/18 mm

Apochromatic magnichanger 0.6X, 1.0X, 1.6X

Objective f-250 mm, manual fine focus

Optional; f-300 mm; f-400 mm; manual fine focus, f-200 mm (fixed objective lens),

objective lens protector

NuVar[™] Vario objective system with focal length adjustment from 300-400 mm,

manual focus

Light source 27W LED- 75k LUX **Built-in filters** Green or Yellow

Vertical movement of arm ± 250 (500 mm) with power saver light cut-off at park position

Microscope carriers

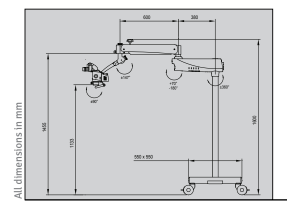
Optional accessories Beam splitter straight/inclined Rotoplate and/or Extender

ProLine range of camera adapters

iVu S5 5MP integrated digital camera module with on-device capture button

and SD card; USB v2.0 and HDMI ports

Motorized Z- axis with foot switch



DESCRIPTION

Prima Mu Dental 6211000 Prima Mu ENT 6212000 ENT Z axis 6213000 Prima Mu Prima Mu OPH 6214000

CONFIGURATION





Labomed Europe

Essebaan 50

NL-2908 LK Capelle a/d IJssel

The Netherlands

tel: +31 (0)10 4584222 fax: +31 (0)10 4508251

e-mail: info@labomedeurope.com

www.labomedeurope.com







CATALOG NO.

Distributor

© Labo America, Inc. All rights reserved

6210000-796 1.0