## PRIMA Μμ





## HIGH PERFORMANCE FOR SMALLER BUDGETS





### PRIMA Mµ

The LABOMED® Prima Mu microscope was designed to address a variety of needs in clinical environments, thanks to a highly modular form factor with the very best in optical, illumination, and mechanical engineering.

A well corrected apochromatic optical system coated with proprietary MaxLite™ coatings mean physicians see images of the highest color fidelity with virtually no chromatic or spherical aberration.

An efficient LED light source provides well over 75,000 lux, with an estimated run time of 50,000 hours. A highly fluid mechanical design provides for smooth and accurate microscope positioning.

What does this all mean? A lifetime of delightful, hassle-free use.



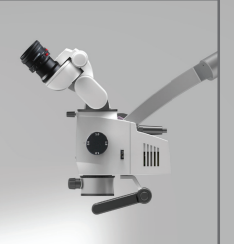


## AN ALL-IN-ONE SOLUTION



The PRIMA M $\mu$  can be configured for dental surgery using a high performance, tilting observation head and the  $NuVar^{TM}$  10 CMO with variable focal length from 300mm to 400mm. This ergonomic arrangement facilitates superb imaging and a comfortable working posture suitable for dental procedures.

- 0-210 ° tilting ergonomic observation head
- 3-step magnification changer
- Wide field 10X eyepieces with lockable diopter
- Dental carrier
- CMO: Fixed or  $NuVar^{TM}$  10(F300 400) with protector lens.
- Shadow-free illumination
- Swing-in filter







With a straight observation head and optional motorized fine focus system, the PRIMA M $\mu$  provides operating comfort and unparalleled benefits in ENT surgeries. A host of accessories such as cameras, beam splitters, and camera adapters enable high quality documentation.

- Straight observation head f/170 mm
- 3-step magnification changer
- Wide field 10X eyepieces with lockable diopter
- Fixed CMO with fine focus control
- Shadow-free illumination
- Swing-in filter



#### OPH



The PRIMA M $\mu$  provides unmatched performance through an efficient LED illumination system and an apochromatic magnification changer. A brilliant Red-Reflex optical arrangement promotes better quality and greater reliability during ophthalmic procedures.

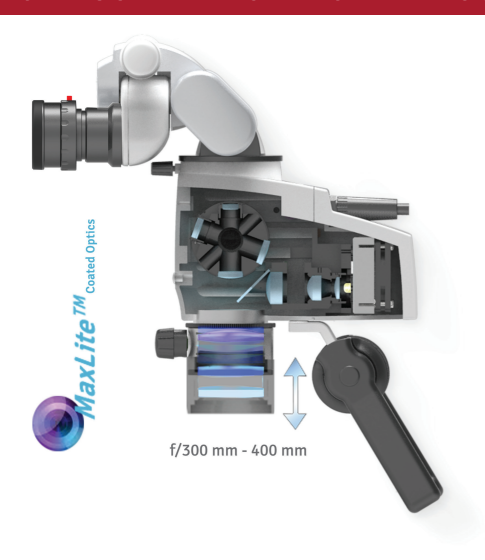
- 45 ° inclined or 0-210 ° tilting ergonomic observation head
- 3-step magnification changer
- Wide field 10X eyepieces with lockable diopter
- Focus with motorized z-axis drive
- Red Reflex illumination
- Swing-in filter



4



## PERFECT VISUALIZATION - CLEAR DOCUMENTATION



LABOMED proprietary  $MaxLite^{TM}$  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 camera adapters, smart phone adapters, beam splitters from the LABOMED *ProLine* series are available.



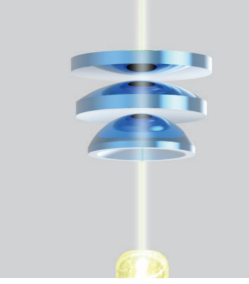


With an arm design that has a lower center of gravity, the PRIMA Mu promises superior balance and near vibration-free viewing at all magnifications, making it a smart choice for space-constrained environments.

A range of mounting options are available, including a compact floor stand on a lockable base, wall mount, ceiling mount, and table mount.

The LABOMED *ProLine* offers video and intermediary accessories, including beam splitters, a complete range of camera adapters for documentation needs.

A carefully designed illumination system means a true-to-day color temperature 5700K. This no-heat system is practically maintenance free with over 50,000 hours of working life.



#### Wall Mount

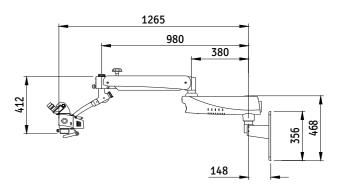
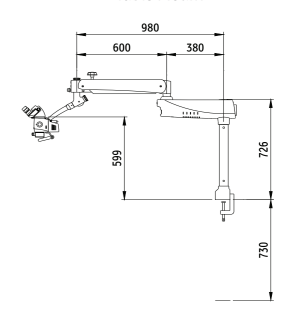
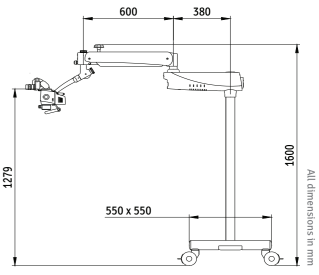


Table Mount



Floor Mount



DN		

Observation Tube 0-210° Tiltable Binocular head Option: Binocular Straight 90°

Standard: WF 10x/18mm with eyeguard Eyepieces Option: WF 12.5/18mm with eyeguard

Dioptre Adjustment

Magnichanger Apochromatic Maxlite coated, 3 steps

0.6x, 1.0x, 1.6x

Objective Standard: 250 mm focusable

Option: f:300 mm & f:400 mm; focusable  $NuVar^{TM}$  7: f 290-360 mm WD: 200-270 mm

focusable *NuVar*™ 10: f 300-400 mm WD: 220-320

mm focusable

500 mm with power saver light cutoff at Vertical Movement of arm parking position

310° Microscope carrier movement

NA Foot switch

Z axis movement ΜΔ

Light Source 27W LED, 100-240V, 75k

Maximum Wattage 60 Watts Color Temprature 5700k Built in filters Yellow

XY movement NΑ

Optional Accessories

Double Beam Splitter (straight & inclined) Double Iris, Rotoplate, Extender, Camera adapters Canon/Nikon/Sony systems, Smart phone adapters, ProLine range of

camera adapters

ENT

Binocular Straight 90° Option: 0-210° Tiltable Binocular

Standard: WF 10x/18mm with eyeguard Option: WF 12.5/18mm with eyeguard

Apochromatic Maxlite coated, 3 steps

0.6x, 1.0x, 1.6x

Standard: 250 mm focusable

Option: f:300 mm & f:400 mm; focusable  $NuVar^{TM}$  7: f 290-360 mm WD: 200-270 mm focusable

NuVar™ 10: f 300-400 mm WD: 220-320 mm

focusable

500 mm with power saver light cutoff at

parking position

NA

ΝΔ

27W LED, 100-240V, 75k

60 Watts 5700k

Green

Double Beam Splitter (straight & inclined) Double Iris, Rotoplate, Extender, Camera adapters Canon/Nikon/Sony systems, Smart phone adapters, ProLine range of camera

adapters

OPH

45° Binocular Inclined head Option: 0-210° Tiltable Binocular

Standard: WF 10x/18mm with eyeguard Option: WF 12.5/18mm with eyeguard

Apochromatic Maxlite coated , 3 steps 0.6x.1.0x.1.6x

Standard: 200 mm fixed Option: f:175 mm fixed

500 mm with power saver light cutoff at

parking position

2 function up & down foot switch

27W LED, 100-240V, 75k

60 Watts

5700k

Blue

NΑ

Double Beam Splitter (straight & inclined) Double Iris, Extender, Camera adapters Canon/Nikon/Sony systems, Smart phone adapters, ProLine range of camera

adapters

# dimensions in mm 1455

#### **DESCRIPTION**

#### **CONFIGURATION** Prima Mu Dental Prima Mµ **ENT**

Ophthalmic Dental trainer table mount

ENT trainer table mount

#### CATALOG NO. 6211000

6212000 6214000 6215000

6212100

**LABOMED**°

CE CONSUS

Prima Mµ

Prima Mu

Prima Mu



Labo America, Inc. 920 Auburn Ct. Fremont, CA 94538 U.S.A.

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

E-mail: sales@laboamerica.com

DOS Inc. s the right to change design and specifi**kabioAmeridadnt**.prior notice.

Registered to ISO 9001:2015

BR Number 10005565 Distributor

© Labo America, Inc. All rights reserved

6210000-796 1.2 011019