Small in size but not in capabilities. The new Gammex “micro” diode laser family offers an economical alternative to conventional laser systems used for alignment purposes. Gammex “micro” has dimensions that are considerably smaller than other fixed lasers. This makes it easy to fit into tight locations and reduces the chance of hitting the laser and knocking it out of alignment. The new design also makes it simple and easy to mount, and focus or align.

Preference for laser diode colors is important based on patient demographics and what colors are best viewed by your personnel. Gammex “micro” comes with a choice of either Red, Green or Blue colors to allow you the maximum site flexibility.

Its composite housing and esthetically pleasing design fit right in with your treatment room’s comforting appearance. The non-metallic housing cover keeps the weight of the entire unit below 800 grams.

The many features of the Gammex “micro” laser provide a wide range of benefits including:

- Compact design permitting the laser to blend in well with the room and to remain out of the way
- Utilize different diode colors to simplify marking recognition
- Less complicated and faster installations
- Simple design makes alignment and focus adjustments quick and easy if they need to be performed
- Composite, non-metallic housing cover reduces the laser’s weight
- The economical feature of the Gammex “micro” laser makes outfitting a room with new lasers easier on your budget

Gammex “micro” Diode Lasers

CROSSHAIR: GAMMEX MLR 150 (RED), MLG 150 (GREEN) AND MLB 150 (BLUE)

SAGITTAL: GAMMEX MLR 200 (RED), MLG 200 (GREEN) AND MLB 200 (BLUE)
SPECIFICATIONS

Laser Beam Output
Laser output .................................. <1.0 mW
Range minimum .............................. Up to 6 meters
Line width .................................. ≤1 mm @ 3 meters
Line length .................................. ≥1 meter @ 3 meters
Drift ........................................ Not measurable
Wavelength:
   Red ........................................ 635 nm
   Green .................................... 515 nm
   Blue ..................................... 450 nm

Laser Beam Adjustment
Coarse Planar . . . ±7.6 mm (0.3 in) horizontal and vertical
Coarse Angular .............................. ±25° horizontal
Fine Angular ............................... ±3.5° horizontal and vertical
Line Rotation ............................... ±180°

Laser Dimensions
Length ....................................... 146 mm (5.75 in)
Width ........................................ 92 mm (3.63 in)
Depth ...................................... 76 mm (3.0 in)
Weight ...................................... 725 g (1.6 lb)

Universal Power Supply
Voltage .......................... 110/240VAC, 50-60 Hz, 0.3 A
Laser unit includes various adapters for U.S. and international use.

Certification
Complies with Center for Devices and Radiological Health regulations for Class II lasers.

Warranty
Gammex “micro” laser carries a one year warranty. Extended warranties are available for purchase.

Available in red, green or blue diode color.