CEMARLINE MAXX-700

MAXX-700

Laser Specifications:

- 4 Axis movement:
 - X axis Horizontal movement: 20mm (0.8") +/-10mm (from ISO center)
 - Y axis Vertical movement: 20mm (0.8") +/-10mm (from ISO center)
 - Roll axis Horizontal rotation: 10° +/-5°
 - Pitch axis Vertical rotation: 6° +/-3°
- Movement and position sensing detection for opposed lasers
- Crosshair beam rotation: 15° +/-7.5°
- Focus Adjustment: from 0.5m-6m (2'-20')
- Crosshair beam fan-out: 60° in both axis
- All displacements are precision motor driven.

- Laser Power Adjustment: 0.1mW-5mW
- Maximum line width @ 5m (16'): <0.5mm (0.02")
- Remote can control up to 5 lasers per room
- Operating Temperature: 5°-28°C (40°-85°F)
- Power requirements: 100-240 VAC, 0.25A, 50-60Hz
- Dimensions:
 - Length 210mm (8.3")
 - Width 116mm (4.5")
 - Height 94mm (3.7")
- Weight: 2.9 kg (6.4 lbs)



Canada:

Cemar Electro Inc. 1370 55th Ave. Lachine, QC Canada H8T 3J8

Tel: 514-631-5807 Fax: 514-631-7505 Toll Free: 1-800-298-5273

cemar@cemarelectro.com

United States:

Cemar Electro Inc. 100 Walnut St. Champlain, NY USA 12919

Tel: 518-298-3065 Fax: 518-298-2927 Toll Free: 1-800-298-5273 cemarusa@cemarelectro.com

CEMARLINE-





MAXX-700

-CEMARLINE-

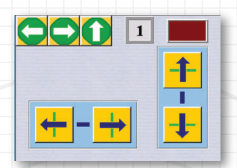


- Alignment verification sensor
- Auto ambient light adjustment
- 4 Axis movement
- Precision motor drives
- Micro and macro adjustment
- Available in Green, Red, and Blue

Remote control touch-screen adjustments:







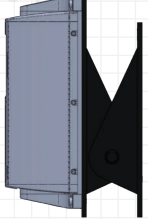
Main Menu

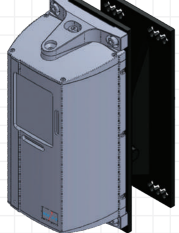
Adjustment Selection

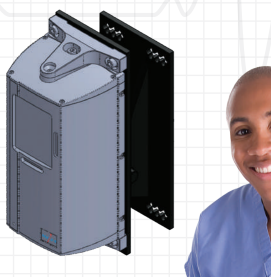
Continuous Adjustment

Optional Mounting Bracket:









- Touch screen remote
- Full range, non-directional
- User friendly icons
- Robust ergonomic design
- RF wireless
- Full function



