



Model 367SB Machine Control Sensor



Made in U.S.A

MEI - Martronic Engineering, Inc.

Simi Valley, CA 93065

(805) 583-0808

www.meilaser.com

LASER-TECH

Model 367SB Machine Control Sensor

The **Laser-Tech Model 367SB Sensor** is an extremely durable laser receiver that is internally protected from vibration and shock. The Sensor is water resistant and dust proof with a polycarbonate enclosure and cover making it nearly indestructible and the ultra-bright LED's can make the display visible during the daytime. It can be mounted on a variety of equipment including dozers, motor graders, motorized scrapers, and skid steer loaders.

The battery operation provides a "stand alone" solution or it can be wired to a machine. Versatility is increased by the optional remote display (**Laser-Tech Model 322**).

Features:

- Works with visible or non-visible lasers
- 360° reception
- Two large 8" capture areas
- Seven channel Super Bright LED display with selectable brightness
- Memory mode shows last direction
- External power with standard power cable or optional Internal power with 4-D-Cell alkaline batteries

Specifications:

- Accuracy $\pm 1/8"$
- Window Material Polycarbonate
- Clamp Capacity 1" to 2"
- Dimensions 12 x 6 1/4 x 8 1/2
- Weight 7lbs.
- Capture Height 8"
- Channels 7
- Battery Life 40 hours

Seven Channels of Information	
Above Grade Beam Loss	
Above Grade Coarse	
Flashing arrow means receiver is within 3.5 inches or 90mm above beam	
Above Grade Fine	
Solid arrow means receiver is within 1 inch or 25mm above beam	
ON GRADE	
Below Grade Fine	
Solid arrow means receiver is within 1 inch or 25mm below beam	
Below Grade Coarse	
Flashing arrow means receiver is within 3.5 inches or 90mm below beam	
Below Grade Beam Loss	



Model 367SB
Carrying Case
(optional)



Laser-Tech Model
322 remote display
(optional)