

# MR24C

## Machine-Mounted Display for Site Prep



- Accurate grade control
- Extra-strong attachment
- Waterproof and very rugged
- Low cost
- Long battery life

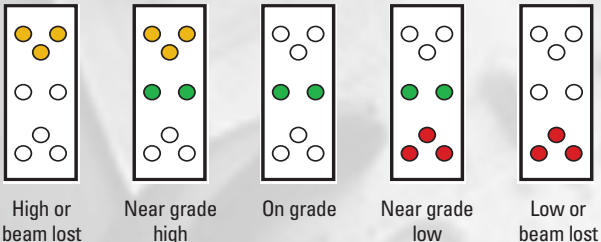
**IDEAL FOR EXCAVATORS**

# MR240 specifications



## LEDs indicate direction

Blinking LEDs point in the direction to move the bucket to reach grade. Color also tells you at a glance your position. 5 channels available in fine:



High or  
beam lost

Near grade  
high

On grade

Near grade  
low

Low or  
beam lost

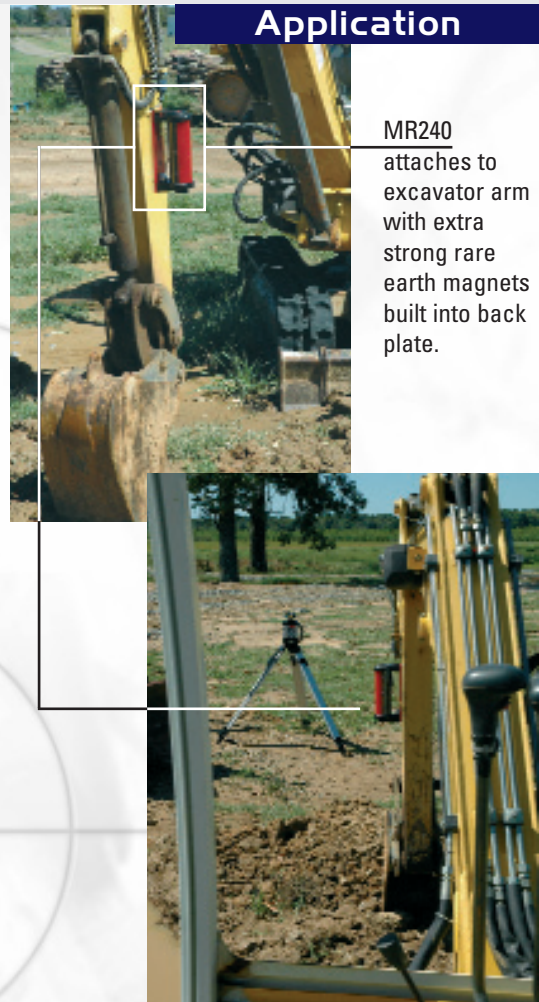
## MR240 Receiver

Ideal for use with backhoes and miniexcavators, this receiver offers the convenience of a machine-mounted display at an economical price.

The MR240 receiver provides accurate grade information for all visual machine control applications, with 240° detection of any rotating laser.

### FEATURES

- LED indicators show position of cutting edge in relation to the laser reference beam.
- Memory stores the last signal received. LED arrows indicate which way to move the bucket to pick up the laser beam again.
- Choice of three settings: 3 channels (indicators) in coarse mode; 3 or 5 channels in fine.
- Magnetic mount allows quick mounting and easy movement from machine to machine.
- Automatic shutoff.
- Rugged, waterproof construction.
- Includes receiver, batteries, case.



**One-person operation saves time and money!** No grade checker is required and there's no expensive machine downtime while operator checks grade with a rod.

## MR240 Specifications

Range	650 ft. (200 m) varies with laser used
Accuracy*	Fine: 1/4" (6 mm) Coarse: 1" (30 mm)
Capture height	~6" (15 cm)
Reception angle	240° nominal
Battery life	approx. 130 hours - 3 AA alkaline
Attachment	Built-in magnet mount
Auto. shutoff	After 1 hour
Environmental	Waterproof (IP67)
Operating temperature	-18° to 158° F; (-28° to 70° C)
Size	8.5" x 5" x 4"; 4.8 lbs. (22 x12 x10 cm; 2.2kg)

\*Typical; actual accuracy depends on beam diameter and distance.

2202 Redmond Rd., Jacksonville, AR 72076

sales@agatec-na.com - www.agatec-na.com

Fax: 501.982.0880 - Phone: 501.982.4433

Toll Free: 800.643.9696

AGATEC  
Construction Lasers