

Receivers

250mm pick-up

MR360

	Specifications 012-MR360M - magnetic or 012-MR360C -Clamp		
	Accuracy fine	+/-3mm to +/-12mm	
	Accuracy course	+/-5mm to +/-25mm	
	Rechargeable Batteries	7.2v NiMh	
4	Operating time	40hr	
	Charge time	10hr	
	Operating temp	−20°C to +50°C	
	Pick-up length	250mm	
	In-cab display	with 8m cable	
	Waterproof, Dust proof	IP66	

MACHINE CONTROL RECEIVER

The optimum in time saving for all grader, dozer, bobcat or scraper operations. Full 360° reception and in-cab display for easy construction and site in-cab display

2YR WARRANTY

360° reception range

Magnetic or screw clamp

In-cab display with 8m of cable

Large 250mm pick-up board

Fits to all machines and detects from all red beam lasers



hi-viz level light

Magnetic or clamp for bucket or blade mount

LRI RED BEAM

Rotating Laser Level - Receivers

bracket



- Dual face front rear 35mm pick-up
- Heavy duty IP67 rubber sleath protection
- Top magnet for mounting to ceiling grid
- Course and fine setting options
- 2 sound options
- Includes bracket to fit all staffs
- Standard on 88G green beam 012-IOLR1-red 012-IOLG1-green





- Large 35mm pick-up
- Highly visible LCD
- 2 sound options
- Use up to 50m outdoors 012-IOLD2

LRZJOO RED/ GREENI BEAM





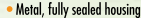
- mm display to +/-45mm
- Large 130mm reception window
- 3 accuracy settings 1mm, 5mm or 9mm
- Dual faced LCD
- Compatable with red or green beam lasers
- Includes bracket to suit all staffs 012-LRZ100

LAR28 - LAR32

Combining an all metal, fully sealed housing for all weather protection and high magnification. IMEX LAR 28 and LAR32 are the most robust auto-levels available.

A magnetic damping compensator ensures better stability and reliability in all conditions.

Specifications	012-IOLAR28	012-IOLAR32
Standard deviation 1km double run	1.5mm	1.0mm
Magnification	28x	32x
Horizontal circle	360° graduations	360° graduations
Compensator	Magnetic Damping	Magnetic Damping
Objective Aperture	34mm	34mm
Weight	1.8kg	1.8kg



Magnetic damping compensator

• 28x or 32x magnification



