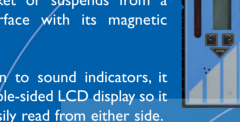
# A510S)

# ACCESSORIES

### **DETECTOR / REMOTE CONTROLS** MR80S

Designed for use outdoor or inside, the MR80S quickly attaches to the rod bracket or suspends from a metal surface with its magnetic



In addition to sound indicators, it has a double-sided LCD display so it can be easily read from either side.

Self-levelling

Levelling range

Rotation speed

Scanning angle

Laser diode

• Laser class

Power

This combo unit also functions as a remote control.

# **Specifications**

 Recommended use 1,000 ft. - 300 m (diameter) Levelling accuracy ± 1/8" at 100 ft.

 $(\pm 0.010\%; \pm 10 \text{ mm at } 100 \text{ m})$ Horizontal and vertical

0, 90, 150, 300, 450, 600 rpm Variable, from 2 to 36° Visible 635 nm: <2mW

3R - III a 2 D size (LR20) alkaline batteries or rechargeable batteries

160 hours with alkaline batteries Battery life 40 hours with rechargeable batteries

 Charging time 15 hours

 Remote detection 180° Environmental Weatherproof

(rain and dust proof - IP64) Weight 1.5 Kg  $21 \times 17.5 \times 13.5$  cm • Size



These elevator tripods have an adjustable column to quickly set the laser to the height needed.



STANDARD TRIPOD

Available with flat head or dome, extension legs, and 5/8-11 mounting stud.

Ref. EQ9000



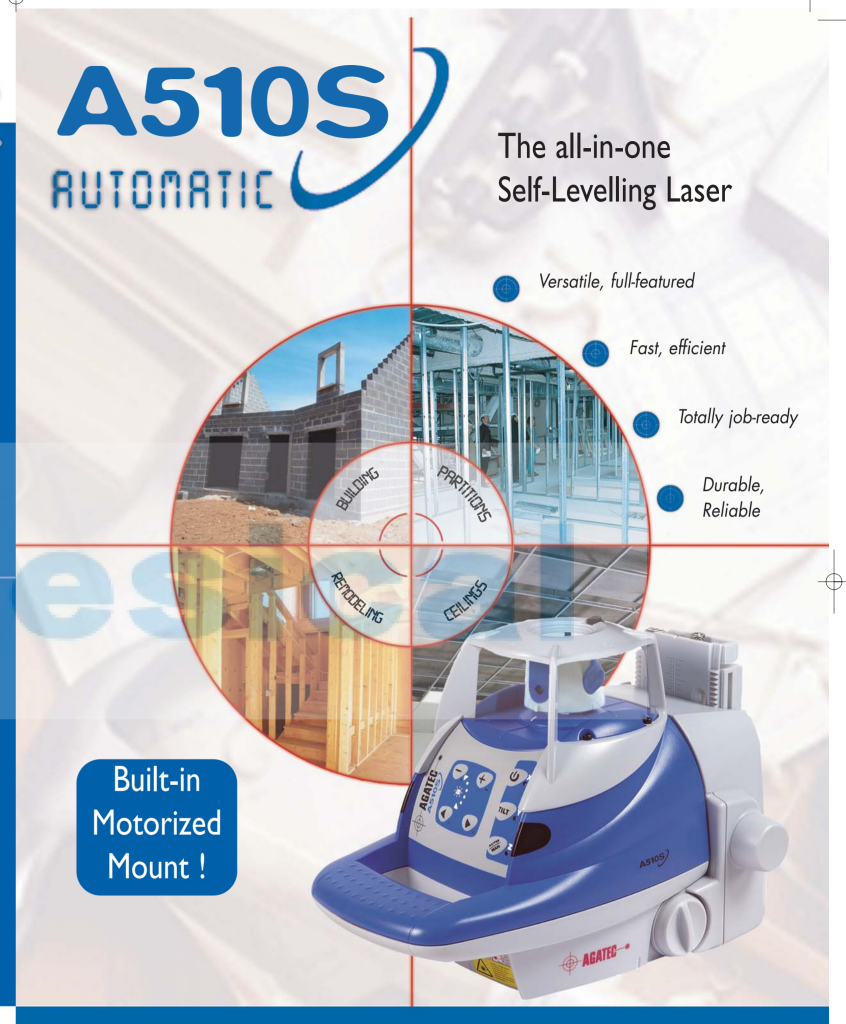
# KOMBO TRIPOD

Combines aluminum tripod and quick-attach levelling rod in one easy-to-carry package. Includes carrying case.

Ref. KOMBO











# A510S)

# **AUTOMATIC**

# MOTORIZED MOUNT: BUILT-IN, UNIQUE



# **Versatile and Full-Featured**

High-performance features at an affordable price!

- Motorized mount
- Automatic self-levelling
- Built-in base for inclined planes
- Choice of beams, including both scanning and solid chalk line
- Square shot that's left and right adjustable
- Manual slope in both axes, as well as semi-automatic mode
- Electronic calibration
- H.I. Alert
- Long battery life (160 hours with 2 D cells)

# Sharp

# and Bright

Most lasers have either scanning or chalk line the A510S has both! Choice of 5 beams:

#### 1. Chalk line

Solid line is ideal for close work.



#### 2. Scanning

Oscillating beam intensifies laser line and is easier to see at a distance.



#### 3. 360° rotation To make the plane visible at 360°.

4. Non-rotating point To adjust alignment at a distance.

## Fast and Efficient

The A510S laser sets up quickly - it's totally automatic in both horizontal and vertical modes. There are no levelling screws or vials to rough level. Just turn it on and it's ready to go! Motorized levelling offers a levelling range that's much greater than standard compensators - and allows quick setups on uneven surfaces. It uses new patent-pending technology to put you on the level, fast. No

> need to waste time attaching accessories - the mount is built-in, and speeds setup for ceilings, partitions, and inclined planes.

# Durable

## and Reliable

H.I.Alert sounds an alarm and shuts off the laser if disturbed, preventing inaccurate readings if the height of instrument has changed. Rugged design includes sturdy aluminum head protection, and an electronic levelling system that's more durable than delicate wire-hung compensators. The A510S is weatherproof for a wide range of

outdoor applications. If required, the laser is easy to calibrate using the remote control or detector.

# 5. Square shot

Split beam for 90° angles and vertical plumb, left or right with the remote, saving time when installing partitions.



## **FAST AND PRECISE!**

# Remotely adjust the height of your laser - in seconds

Position the A510S in seconds with the motorized mount. Use the remote to adjust the height of the laser - it glides up or down on the wall mount to get precisely on target - fast!

# **Patent Pending** Adjust square shots



# Install walls and partitions in less time with the A510S. Use the remote to move the laser back and forth on the mount, and to pivot the square shot.

alignment faster - even at a

distance



# **Install inclined planes in record** time

Save time and money with the integrated design of the A510S - no separate grade mount is needed for inclined planes. The laser can be tilted on its base to match slope for stairs, roofs and other jobs.



