# AL Automatic Levels

### Applications

- Jobsite leveling and cut/fill measurements
- Buildings, profiles, area leveling, and landscaping
- Horizontal angle and distance measurement estimations



# Accurate, Affordable, Easy To Use









The Spectra Precision<sup>®</sup> AL series automatic levels are designed to deliver to contractors, engineers, and building professionals the highest level of accuracy for a variety of elevation control and alignment tasks including general building construction, cut and fill measurements, area leveling, and landscaping.

## **Key Features**

### **Choice of Magnification**

• 20x, 24x, 28x or 32x magnifications suited to various applications.

### Choice of Magnetic or Air Damped

 Magnetic compensators are ideally suited for use in high vibration areas. Air damped compensators are best suited to achieve higher accuracy at longer distances.

### **Superior Optics**

Bright, sharp images even in low light conditions.

### **Continuous Horizontal Tangent Drives**

 Double-sided, continuous horizontal tangent drives allow smooth, easy aligning to the target; right or left hand use.

### Stadia Lines

• Stadia lines for simple distance measurement - adds versatility to the instrument.

# Angle Measurement

 Horizontal scale directly below the eyepiece makes angle measurement quick and convenient

### Water Resistant Construction

• Built for use in harsh construction environments.

### **Built-in Bubble Mirror**

• Easy to see circular bubble for quicker setup and leveling.

### **Metal Housings**

 Rugged metal housings provide increased durability.

### Hard-shell Carrying Case

Protects the instrument when not in use

## **User Benefits**

- Multiple magnifications and compensation methods to fit all jobsite conditions
- Quick, easy setup and adjustment with built-in bubble mirror and continuous horizontal tangent drives
  - Built-in sighting scope for quick sighting to grade rods
- Complete packages available with tripods and grade rods
- Hard shelled carrying case with plumb bob, toolkit, rain hood



# **AL Automatic Levels**

### **Specifications**

Model	AL32A	AL24A	AL28M	AL24M	AL20M
Magnification	32X	24X	28X	24X	20X
Dampening	Air	Air	Magnetic	Magnetic	Magnetic
Accuracy*	+/-1.0mm	+/-2.0mm	+/-1.5mm	+/-2.0mm	+/-2.5mm
Leveling Accuracy @ 50m	0.5mm	1.2mm	2.5mm	2.5mm	2.5mm
Telescope:					
Aperture	30mm				
Telescope image	Erect				
Field of view angle	1°20'				
Shortest focus distance	0.65m (	2.13 ft.)	0.60m (1.97 ft.)		
Stadia constant	100				
Addition constant	0				
Dimensions (L x W x H):					
Instrument	103 x 190 x 135mm (5.2 x 7.5 x 5.3 in.)				
Case	170 x 280 x 190mm (6.7 x 11 x 7.5 in.)				
Weight:					
Instrument	1.6 kg (3.5 lb)				
Case	1.25kg (2.75 lb)				

Magnetic Damped Model



Air Damped Model

\* Standard deviation according to DIN 18723 on 1 km of double leveling



Spectra Precision Manufactures a Complete Line of Rotary Lasers, Machine Display Receivers, Rod Mounted Receivers and Pipe Lasers







Contact Information:

AUSTRALIA Vantage Australia 33 Allison Street, Bowen Hills Q 4006 Phone: 1800 482 682 Vantage-au.com/Spectra Precision

To locate your nearest distributor, please visit the Dealer Locator section at vantage-au.com/spectraprecision Specifications and descriptions are subject to change without notice.

© 2025, Spectra Precision (USA) LLC. All rights reserved. Spectra Precision is a trademark Spectra Precision (USA) LLC, registered in the United States Patent and Trademark office and in other countries. All other trademarks are the property of their respective owners. PN 022507-632 Rev A (01/25)





