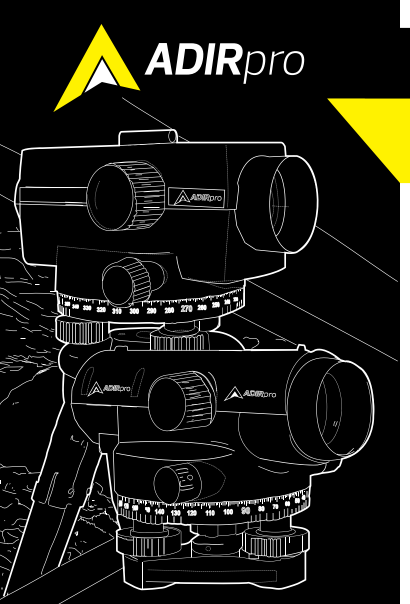


**Automatic Levels** #714-32 Series

# **Precise & Accurate**





### **KEY FEATURES**

#### **EASY-TO-READ DATA**

Horizontal knobs with unlimited range: DEG and GON circle available

#### LIGHTWEIGHT

Compact and light weight, water-resistant construction

#### **POWERFUL**

Magnetic-dampened automatic compensator

### **RESISTANT**

Rugged design

## #714.32 Series

## AdirPro AUTOLEVELS

The AdirPro Automatic Level 32X was designed to be used right out of the box with minimal setup time required. It comes complete with a resilient and waterproof outer body so that it is able to handle any environment. So, whether you're working on a sunny afternoon or in a torrential downpour, this Level is designed to get the job done.

In addition to its resilient design, the AdirPro Automatic Level 32X is lightweight, weighing in at only 3.2 lbs. This lightweight design allows for easy carry and quick deployment on demand.

#### Wide 40 mm Aperture

The AdirPro Automatic Level 32X includes a wide 40 mm aperture that gives you the ability to use it effectively even in low light conditions.

### **Automatic Compensator with 32X Telescope**

The AdirPro Automatic Level 32X is built for power. To accomplish its tasks, the automatic level uses an air damping automatic compensator with a 32X telescope. This allows the level to be accurate up to 1 mm/Km and enhances its use on sharp slopes and tight corners.

### **Horizontal Knobs with Unlimited Range**

Using the AdirPro Automatic Level 32X has never been easier. This automatic level includes horizontal knobs that have unlimited range to support all of your precision pointing needs. Additionally, the circle provides for accurate measurements calibrated in either DEG or GON.



## **Technical Features**

Model#714-32	
Standard deviation per Km (double run leveling)	1.0 mm
Image	Erect
Resolution Power	3.98"
Magnification	32x
Objective aperture	40 mm
Field of view	1º 20'
Minimum focusing distance	0.75 m
Stadia multiplication constant	100
Stadia addition constant	0
Circular level accuracy	8'/2 mm
Hor. Circle graduation	1º/ 1 Gon
Compensator	V Hanging wire/Air damping
Compensator range	±15′
Setting accuracy	±0.3′
Thread	5/8"

