

ProVision®

ELITE

Ordering and Technical Information

Super High Res 2-Way Articulated Scope

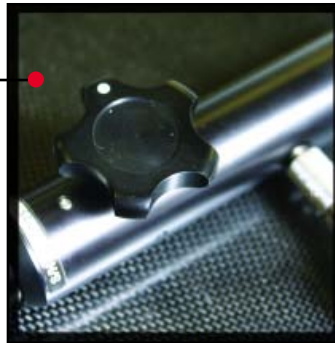
Applications:

- Aircraft Repair
- Automotive Diagnostics
- Industrial Maintenance
- Law Enforcement

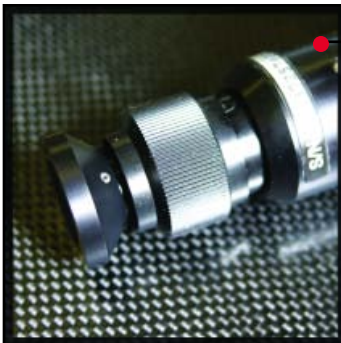
Part #	Description	Contents
PV-AE624	Provision Elite 2-Way Articulating High Res Scope	Scope, Light, Protective Case



Ergonomic Articulating Control Knob



Precision Focus



Rugged Medical Grade Light Engine



ProVision® ELITE®, the revolutionary new assortment of affordable inspection tools that allows you to see into inaccessible places.

ProVision® ELITE® offers the same high performance and results as borescopes costing 10 times as much. Based on innovative new fiberoptic technology, the flexible cable of the **ProVision® ELITE®** fits into holes as small as 1/4 inch diameter - allowing you to look behind walls, down into drains, inside engines, or hundreds of places without costly demolition or disassembly!

Distributed by:

ProVision[®] ELITE[®]

Super High Res

2-way Articulated Scope

**See It
Better With
ProVision's
Super High
Performance
2-Way Light
Source!**

**The ultimate
inspection tool**

Why settle for an out of date, old-fashioned flashlight to find your problems when you can have a state-of-the-art super high res 2-way light source!

A Moving Tip

makes all the difference when looking for problems! This scope features a super high resolution view of over 10,000 pixels featuring a controllable 2-way articulating lens.

The Ergonomic Articulating Control Knob turns the scope right or left, as little or as much as you need. Turn it on its side to look up and down!

The **ProVision[®] Elite PVAE624** is light weight but rugged. Made from precision machined aircraft grade aluminum, it has a medical quality light source to insure optimum viewing using standard "C" batteries!

"FIND-IT, See-It, Fix-it!"

Articulating tip

"See-It, Fix-It!" (tm)

Test Equipment Depot - 800.517.8431 - 99 Washington Street Melrose, MA 02176

FAX 781.665.0780 - TestEquipmentDepot.com