



## UNIVERSE PRISM WITH POLE AZA1036

The AZA1036 Prism with Pole is a professional-grade surveying accessory designed for precise distance and angular measurements using total stations.

This complete system integrates a high-accuracy survey prism, target plate, and telescopic pole, ensuring reliable performance for construction layout, control surveys, and geospatial applications.

### KEY FEATURES

- High-precision retroreflective prism for EDM measurements
- Silver-coated optical glass for maximum signal return
- Long-range measurement capability up to 2,000 m
- Adjustable prism offset (-30 mm / 0 mm)
- Telescopic pole with height adjustment (1.5 m to 5 m)
- Integrated circular bubble level for vertical accuracy
- High-visibility target plate for easy sighting
- Universal compatibility with major total station brands
- Rugged, weather-resistant construction

### STANDARD ACCESSORIES

- Prism with holder
- Telescopic pole
- Target plate
- Carrying case





## UNIVERSE

### TECHNICAL SPECIFICATIONS

PARAMETER	SPECIFICATION
Prism Type	Single, retroreflective, silver-coated
Prism Offset	-30 mm / 0 mm
Measurement Range	Up to 2,000 m
Pole Material	Aluminum / Fiberglass
Pole Height	1.5 m – 5 m (telescopic)
Graduation	Metric / Imperial
Target Plate	High-visibility included
Level Bubble	Integrated circular bubble
Locking Mechanism	Twist lock / Flip clamp
Compatibility	Leica, Topcon, Sokkia, Trimble, Pentax
Carrying Case	Included

UNIVERSE