## NSN 6650-00-815-1579

Azimuth Telescope - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6650-00-815-1579

Provided  Accessory Components And Quantity:  G.E.328 lamp 1; cable assembly 1; power pack 1; lamp assembly 1  Scale Calibration:  0.210 inch divisions  Bracket: Not provided  Focusing Type: Adjustable  Optical Device Type: Lens  Diopter Scale: Included  Objective Aperture Diameter:  Between 2.2493 inches and 2.2498 inches  Magnification:
G.E.328 lamp 1; cable assembly 1; power pack 1; lamp assembly 1  Scale Calibration: 0.210 inch divisions  Bracket: Not provided  Focusing Type: Adjustable Optical Device Type: Lens Diopter Scale: Included Objective Aperture Diameter: Between 2.2493 inches and 2.2498 inches Magnification Type: Variable
Scale Calibration:  0.210 inch divisions  Bracket:  Not provided  Focusing Type:  Adjustable  Optical Device Type:  Lens  Diopter Scale:  Included  Objective Aperture Diameter:  Between 2.2493 inches and 2.2498 inches  Magnification Type:  Variable
0.210 inch divisions  Bracket: Not provided  Focusing Type: Adjustable Optical Device Type: Lens Diopter Scale: Included Objective Aperture Diameter: Between 2.2493 inches and 2.2498 inches Magnification Type: Variable
Bracket: Not provided Focusing Type: Adjustable Optical Device Type: Lens Diopter Scale: Included Objective Aperture Diameter: Between 2.2493 inches and 2.2498 inches Magnification Type: Variable
Not provided  Focusing Type: Adjustable Optical Device Type: Lens Diopter Scale: Included Objective Aperture Diameter: Between 2.2493 inches and 2.2498 inches Magnification Type: Variable
Focusing Type: Adjustable Optical Device Type: Lens Diopter Scale: Included Objective Aperture Diameter: Between 2.2493 inches and 2.2498 inches Magnification Type: Variable
Adjustable  Optical Device Type:  Lens  Diopter Scale: Included  Objective Aperture Diameter:  Between 2.2493 inches and 2.2498 inches  Magnification Type:  Variable
Optical Device Type:  Lens  Diopter Scale: Included  Objective Aperture Diameter: Between 2.2493 inches and 2.2498 inches  Magnification Type:  Variable
Diopter Scale: Included Objective Aperture Diameter: Between 2.2493 inches and 2.2498 inches Magnification Type: Variable
Diopter Scale: Included Objective Aperture Diameter: Between 2.2493 inches and 2.2498 inches Magnification Type: Variable
Included  Objective Aperture Diameter:  Between 2.2493 inches and 2.2498 inches  Magnification Type:  Variable
Objective Aperture Diameter:  Between 2.2493 inches and 2.2498 inches  Magnification Type:  Variable
Between 2.2493 inches and 2.2498 inches  Magnification Type:  Variable
Magnification Type: Variable
Variable
Magnification:
24.00
Straight Typelength:
20.500 inches
Scale Markings:
Not provided
Reticle Style Designator:
Modified crossline
Instrument Light Model Number:
105-0577
Special Features:
Focuses 16 in. To infinity; field: 20 in. At 100 ft; resolution 5 sec; autocollimating reticle c/o 15 one-minrings, total field 30 min; fits
standard nas-900 spherical mount; matl: hardened, stablized and plished gauge block steel; case is fitted hardwood w/handle
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T271-a