## NSN 6650-01-511-4074

Binocular - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6650-01-511-4074

Carrying Case: Provided  Accessory Components And Quantity:  1 neck strap; 1 helmet mount; 2 lens caps and retainers; 1 pair eyecups  Field View Coverage:  40 degree  Optical Device Type: Lens  Diopter Scale: Included Interpupillary Adjustment Feature: Provided  Magnification: 1.0x  Special Features: Night vision viewer; helmet mounted or hand-held; 1600 figure emert; 21.1 signal noise; 64 resolution; uses one aa alkaline batter 25cm min. Focus distance; 1.2 f-number; 1.3 t-number; +2 to -6 diopter adjustment; 52 - 80mm interpupillary adjustment range; 2: eye relief; commercial version of the an/pvs-15 (has lower signal noise and resolution)  Shelf Life: N/a  Unit Of Measure:	
Accessory Components And Quantity:  1 neck strap; 1 helmet mount; 2 lens caps and retainers; 1 pair eyecups  Field View Coverage:  40 degree  Optical Device Type: Lens  Diopter Scale: Included  Interpupillary Adjustment Feature:  Provided  Magnification:  1.0x  Special Features:  Night vision viewer; helmet mounted or hand-held; 1600 figure emert; 21.1 signal noise; 64 resolution; uses one aa alkaline batter 25cm min. Focus distance; 1.2 f-number; +2 to -6 diopter adjustment; 52 - 80mm interpupillary adjustment range; 2: eye relief; commercial version of the an/pvs-15 (has lower signal noise and resolution)  Shelf Life:  N/a	
1 neck strap; 1 helmet mount; 2 lens caps and retainers; 1 pair eyecups  Field View Coverage:  40 degree  Optical Device Type:  Lens  Diopter Scale: Included  Interpupillary Adjustment Feature:  Provided  Magnification:  1.0x  Special Features:  Night vision viewer; helmet mounted or hand-held; 1600 figure emert; 21.1 signal noise; 64 resolution; uses one aa alkaline batter 25cm min. Focus distance; 1.2 f-number; 1.3 t-number; +2 to -6 diopter adjustment; 52 - 80mm interpupillary adjustment range; 2 eye relief; commercial version of the an/pvs-15 (has lower signal noise and resolution)  Shelf Life:  N/a	
Field View Coverage:  40 degree  Optical Device Type: Lens  Diopter Scale: Included Interpupillary Adjustment Feature:  Provided  Magnification: 1.0x  Special Features: Night vision viewer; helmet mounted or hand-held; 1600 figure emert; 21.1 signal noise; 64 resolution; uses one aa alkaline batter 25cm min. Focus distance; 1.2 f-number; 1.3 t-number; +2 to -6 diopter adjustment; 52 - 80mm interpupillary adjustment range; 2: eye relief; commercial version of the an/pvs-15 (has lower signal noise and resolution)  Shelf Life: N/a	
Optical Device Type: Lens Diopter Scale: Included Interpupillary Adjustment Feature: Provided Magnification: 1.0x Special Features: Night vision viewer; helmet mounted or hand-held; 1600 figure emert; 21.1 signal noise; 64 resolution; uses one aa alkaline batter 25cm min. Focus distance; 1.2 f-number; 1.3 t-number; +2 to -6 diopter adjustment; 52 - 80mm interpupillary adjustment range; 2: eye relief; commercial version of the an/pvs-15 (has lower signal noise and resolution) Shelf Life: N/a	
Optical Device Type:  Lens  Diopter Scale: Included  Interpupillary Adjustment Feature:  Provided  Magnification: 1.0x  Special Features:  Night vision viewer; helmet mounted or hand-held; 1600 figure emert; 21.1 signal noise; 64 resolution; uses one aa alkaline batter 25cm min. Focus distance; 1.2 f-number; 1.3 t-number; +2 to -6 diopter adjustment; 52 - 80mm interpupillary adjustment range; 24 eye relief; commercial version of the an/pvs-15 (has lower signal noise and resolution)  Shelf Life:  N/a	
Diopter Scale: Included Interpupillary Adjustment Feature: Provided Magnification: 1.0x Special Features: Night vision viewer; helmet mounted or hand-held; 1600 figure emert; 21.1 signal noise; 64 resolution; uses one aa alkaline batter 25cm min. Focus distance; 1.2 f-number; 1.3 t-number; +2 to -6 diopter adjustment; 52 - 80mm interpupillary adjustment range; 2: eye relief; commercial version of the an/pvs-15 (has lower signal noise and resolution) Shelf Life: N/a	
Diopter Scale: Included Interpupillary Adjustment Feature: Provided Magnification: 1.0x Special Features: Night vision viewer; helmet mounted or hand-held; 1600 figure emert; 21.1 signal noise; 64 resolution; uses one aa alkaline battel 25cm min. Focus distance; 1.2 f-number; 1.3 t-number; +2 to -6 diopter adjustment; 52 - 80mm interpupillary adjustment range; 2: eye relief; commercial version of the an/pvs-15 (has lower signal noise and resolution) Shelf Life: N/a	
Included Interpupillary Adjustment Feature: Provided Magnification: 1.0x Special Features: Night vision viewer; helmet mounted or hand-held; 1600 figure emert; 21.1 signal noise; 64 resolution; uses one aa alkaline batter 25cm min. Focus distance; 1.2 f-number; 1.3 t-number; +2 to -6 diopter adjustment; 52 - 80mm interpupillary adjustment range; 2st eye relief; commercial version of the an/pvs-15 (has lower signal noise and resolution) Shelf Life: N/a	
Interpupillary Adjustment Feature:  Provided  Magnification:  1.0x  Special Features:  Night vision viewer; helmet mounted or hand-held; 1600 figure emert; 21.1 signal noise; 64 resolution; uses one aa alkaline batter 25cm min. Focus distance; 1.2 f-number; 1.3 t-number; +2 to -6 diopter adjustment; 52 - 80mm interpupillary adjustment range; 25 eye relief; commercial version of the an/pvs-15 (has lower signal noise and resolution)  Shelf Life:  N/a	
Magnification:  1.0x  Special Features: Night vision viewer; helmet mounted or hand-held; 1600 figure emert; 21.1 signal noise; 64 resolution; uses one aa alkaline batter 25cm min. Focus distance; 1.2 f-number; 1.3 t-number; +2 to -6 diopter adjustment; 52 - 80mm interpupillary adjustment range; 2: eye relief; commercial version of the an/pvs-15 (has lower signal noise and resolution)  Shelf Life: N/a	
Magnification:  1.0x  Special Features:  Night vision viewer; helmet mounted or hand-held; 1600 figure emert; 21.1 signal noise; 64 resolution; uses one aa alkaline batter 25cm min. Focus distance; 1.2 f-number; 1.3 t-number; +2 to -6 diopter adjustment; 52 - 80mm interpupillary adjustment range; 29 eye relief; commercial version of the an/pvs-15 (has lower signal noise and resolution)  Shelf Life:  N/a	
1.0x  Special Features:  Night vision viewer; helmet mounted or hand-held; 1600 figure emert; 21.1 signal noise; 64 resolution; uses one aa alkaline batter 25cm min. Focus distance; 1.2 f-number; 1.3 t-number; +2 to -6 diopter adjustment; 52 - 80mm interpupillary adjustment range; 29 eye relief; commercial version of the an/pvs-15 (has lower signal noise and resolution)  Shelf Life:  N/a	
Special Features:  Night vision viewer; helmet mounted or hand-held; 1600 figure emert; 21.1 signal noise; 64 resolution; uses one aa alkaline batter 25cm min. Focus distance; 1.2 f-number; 1.3 t-number; +2 to -6 diopter adjustment; 52 - 80mm interpupillary adjustment range; 29 eye relief; commercial version of the an/pvs-15 (has lower signal noise and resolution)  Shelf Life:  N/a	
Night vision viewer; helmet mounted or hand-held; 1600 figure emert; 21.1 signal noise; 64 resolution; uses one aa alkaline batter 25cm min. Focus distance; 1.2 f-number; 1.3 t-number; +2 to -6 diopter adjustment; 52 - 80mm interpupillary adjustment range; 20 eye relief; commercial version of the an/pvs-15 (has lower signal noise and resolution)  Shelf Life:  N/a	
25cm min. Focus distance; 1.2 f-number; 1.3 t-number; +2 to -6 diopter adjustment; 52 - 80mm interpupillary adjustment range; 2st eye relief; commercial version of the an/pvs-15 (has lower signal noise and resolution)  Shelf Life:  N/a	
eye relief; commercial version of the an/pvs-15 (has lower signal noise and resolution)  Shelf Life:  N/a	y;
Shelf Life: N/a	5mm
N/a	
Unit Of Measure:	
<del></del>	
Demilitarization:	
Yes - demil/mli	
Fiig:	
T271-a	