NSN 5855-00-908-6402

Infrared Light Filter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5855-00-908-6402

Overall Diameter:
Between 0.852 inches and 0.857 inches
Mounting Method:
Ring and spring tension
Overall Thickness:
0.040 inches
Specific Use:
Visual use with photometer to reduce color differences between illuminates operating at different color temperature
Viewing Surfacediameter:
0.687 inches
Trade Designation:
Filter, optical
Criticality Code Justification:
Supp
Material:
Any acceptable
Supplementary Features:
Bandpass: 2 to 2.6 micrometers; temp range: - 55 to + 85 degrees c; altitude: 50000 ft max
Fsc Application Data:
Night vision devices, emitted and reflected radiation
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T205-a