NSN 6650-00-152-7974



Optical Instrument Lens - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/6650-00-152-7974 Diameter: Between 2.204 inches and 2.205 inches **Axial Thickness:** 0.866 inches and 0.157 inches **Compound Lensaxial Thickness:** 1.024 inches **Compound Lens Edge Thickness:** 0.619 inches **Equivalent Focal Length:** 3.952 inches **Back Focal Length:** 4.090 inches **Front Focal Length:** 3.170 inches **Refraction Index:** 1.5170 and 1.6210 **Abbe Constant:** 64.500 and 36.200 **Compound Lens Style:** Doublet **Individual Lens Style:** Double convex and plano-concave **Element Left Surface Radius:** -1.705 inches and 1.705 inches **Element Right Surface Radius:** -1.705 inches Material: Glass, optical, mil-g-174, class 1, grade c Material: Glass optical **Material Specification:** Mil-g-174, class 1, grade c military specification single material response **Fsc Application Data:** Fire control computing sights and devices Shelf Life: N/a **Unit Of Measure:**

Demilitarization:

Yes - demil/mli

Fiig:

T271-e

NSN 6650-00-152-7974

Optical Instrument Lens - Page 2 of 2



Mil-std (military Standard):

Mil-g-174 spec.