## NSN 1240-00-930-6801

Telescopic Instrument Light Filter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1240-00-930-6801

**Overall Diameter:** 

Between 1.667 inches and 1.670 inches

**Overall Thickness:** 

Between 0.190 inches and 0.200 inches

**Special Features:** 

Round flat disk; each edge chamfer 0.020/0.030 lg by 45 deg; one surface neutral density reflective coating; surface quality central zone 0.800 in. Min diameter 40-20; surface quality outer zone 1.500 min.Dia 60-40; 2.0 millidiopters maximum spherical power or astigmatism; transmission at 0.540 micron to be8 12 percent; transmission in visible region between 0.450 and 0.650 micron equals that of 0.540 micron within 50 percent; light deviation not to exceed 30 seconds of arc; rim and chamfers ground; optical glass cl 1 gr c type 523-586

Shelf Life:

N/a

**Unit Of Measure:** 

\_\_

**Demilitarization:** 

Yes - demil/mli

Fiig:

T205-a