NSN 5980-01-543-3974

Light Emitting Diode - Page 1 of 1

A110a0



View Online at https://aerobasegroup.com/nsn/5980-01-543-3974

view Online at https://aerobasegroup.com/nsn/5980-01-543-5974
Lens Transparency:
Translucent
End Application:
Vehicle comm subsystem, sdv mk8 mod1 (new build)
Product Name:
Light emitting diod
Special Features:
Performance based logistics-stock at vendors site-submit to navicp via daas. I-navy: led, red/grn. Color: red orange and green. Viewing
angle: 200 degrees. Forward voltage: red orange (typ 2.0 v, maximum 2.6 v), green (typ 2.1, maximum 2.6 v). Power dissipation: red
orange: 100 mw, green 100 mw. Peak forward current for both red orange and green: 120 ma. Continuous forward current for both red
orange and green: 30 ma. Operating temperature: neg 55 c to pos 100 c. Storage temperature: neg 55 c to pos 100 c.
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig: