## NSN 5980-01-553-3479

Light Emitting Diode - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5980-01-553-3479

Overall Length:
0.620 inches
Overall Diameter:
0.240 inches
End Application:
Mk158mod1, control, launcher, master; mk164mod1, control, launcher, bridge; mk158mod2, control launcher, master; mk164mod2,
control, launcher, bridge; mk174mod1, power supply, processor; mk164mod3, control, bridge launcher
Mounting Method:
Press fit
Semiconductor Material:
Gallium indium arsenic phosphide
Color Tone Produced Per Source:
White semiconductor
Maximum Operating Tempurature Per Measurement Point:
85.0 degrees celsius ambient air
Product Name:
Drawing: diode, light emitting
Special Features:
Two-state - operates at 24v (bright) and 14v (dim)p class 1 esd sensitive; luminous intensity at forward current 1500 millicandela
Terminal Type And Quantity:
1 quick disconnect, male
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A110a0