NSN 6695-01-393-1962

Illumination Intensity Meter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6695-01-393-1962

Overall Length:
9.750 inches
Overall Width:
5.250 inches
Overall Thickness:
2.500 inches
End Application:
A-10 aircraft
Accessory Components And Quantity:
F: 1.2 hi-efficiency objective lens, f: 3.5 close-up macro objective lens, nvis a filter with calibrations, nvis class b filter with calibrations,
wide-field macro viewing magnifier, foam lined case and inspection scope body with specially selected image tube and 4 gain settings
Filtration Feature:
Filtered
Range Selector:
Not provided
Product Name:
Nvis inspection scope for night vision capability
Special Features:
Nvis inspection scope, nist-traceable certification verifies class a and b response and luminance gain; includes 6 volt battery; 110 vac
adapter
Reference Data And Literature:
To 5a13-5-17-3agavga-10 aircraft stability augmentation system control panel series 123d6220
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T134-c