NSN 6695-01-118-1601

Illumination Intensity Meter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6695-01-118-1601

Overall Length:
15.000 inches
Overall Width:
9.000 inches
Overall Thickness:
5.000 inches
Accessory Components And Quantity:
Model 755 automatic data reproduction system, with filters
Filtration Feature:
Filtered
Light Target Cell Quantity:
3
Light Target Type:
External
Dial Scale Quantity:
2
Range Selector:
Provided
Functional Description:
Used to perform variety measurements in ultraviolet, visible and near infrared; can measure continuous and pulsed light sources;
monochromator operates as spectroradiometer; in spectroradiometric mode measures spectral irradiance, power, energy density, energy,
radiance; in radiometric mode measures irradiance, power, energy, energy density; in photometric mode measures illumination, luminous
flux, illuminant energy, luminance; options make basic system fully automated with selectable wavelength limits, multiple scan speeds, direct
interfacing to automatic date reduction systems
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T134-c