NSN 6630-01-458-9940

Photoelectric Colorimeter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6630-01-458-9940

Overall Length:
12.000 inches
Overall Height:
3.000 inches
Overall Width:
7.000 inches
Criticality Code Justification:
Supp
Product Name:
Spectracolorimeter
Special Features:
Ms-75 macrospectar objective lens; 256k integrated circuit memory (icm) card; rechargeable rapid charge nicad battery pack; battery trickle
charger, 15 hour recharge time; back-up save/restore software (5-1/4 inch and 3-1/2 inch floppy diskettes); rs-232 host control/transfer
interface cable for pc host remote control, data save and icm card program restore; dc power supply adapter; soft vinyl carrying case;
pr-650 operating manual; spectral range 380-780nm; spectral bandwidth 8nm; spectral accuracy +/- 2nm; wavelength resolution less than
3.5 nm/pixel; luminance accuracy +4 percent; digital resolution 14 bit a/d; operating temp 34 to 104 degrees f
Functional Description:
Hand held portable, spectrally based luminance telephotometer/colorimeter; nist traceable photometric and colorimetric measurements are
performed spectroradiometrically
Supplementary Features:
Application for c-141b only
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A23900