NSN 6695-01-457-1852

Demilitarization:

No Fiig: T134-c



Illumination Intensity Meter - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/6695-01-457-1852 **Overall Length:** 8.187 inches **Overall Width:** 5.875 inches **Overall Thickness:** 3.125 inches **End Application:** Pacer dawn **Accessory Components And Quantity:** Lens cap 1, eyepiece cap 1, 9 volt batttery 1, case compatible with optional 90 degrees viewfinder adapter 1 **Filtration Feature:** Unfiltered **Light Target Cell Quantity: Light Target Type:** Built-in **Dial Scale Quantity:** 1 **Range Selector:** Not provided **Product Name:** Luminance meter **Special Features:** SIr spot luminance meter; 85 mm f/2.8 lens; angle of view 9 degrees; focusing distance 1014 mm to infinity; min measuring area 14.4 mm; color correction funtion; 4 digit lcd backlite display; standard tripod screw mount; operating temperature range 0 to 40 degrees c; operating humidity range less than 85% humidity **Functional Description:** Allows precise aiming and ensures that the viewfinders shows the exact area to be measured **Supplementary Features:** Acceptance angle 1 degree; measuring range fast: 0.001 to 299, 900 cd/m2 and slow 0.001 to 49, 990 cd/m2; accuracy +/- 2 percent of displayed value Shelf Life: N/a **Unit Of Measure:**