NSN 5821-01-483-0989

Neutral Density Filter - Page 1 of 1

Yes - demil/mli

Fiig: T205-a



View Online at https://aerobasegroup.com/nsn/5821-01-483-0989 **Overall Length:** 75.0 millimeters **Overall Width:** 75.0 millimeters **Overall Thickness:** 0.1 millimeters **End Application:** Mlu-f16 aircraft test set **Density Rating:** 2.00 **Light Transmission Rating In Percent:** Viewing Surfacewidth: 75.0 millimeters **Err Default:** Err default Viewing Surfacethickness: 0.1 millimeters **Product Name:** Kodak wratten neutral density filter **Special Features:** Used to reduce light intensity across the visible spectrum without altering the spectral profile; manufactured by dissolving colloidal carbon with specialized dyes in a gelatin materialto achieve a desired neutral density performance; the gelatin liquid and dyecombination is then coated onto a supportive substrate until it has dried; after removal from the substrate the film is coated with lacquer for protection Material: Gelatin Material: Gelatin **Supplementary Features:** Humid storage environments cause the filters to cloud and temperatures should not exceed 50 degrees c for extended periods Shelf Life: N/a **Unit Of Measure: Demilitarization:**