NSN 5980-01-536-4115

Light Emitting Diode - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5980-01-536-4115 **Inclosure Material:** Metal **Overall Length:** 1.350 inches **Overall Diameter:** 0.392 inches Lens Transparency: Transparent **End Application:** Ohio class ssn (trident); input processor; panel assembly, test point, recorder unit 18; misc part bal **Mounting Facility Quantity: Mounting Method:** Threaded hole **Features Provided:** Mounting hardware **Voltage Rating In Volts Per Characteristic:** 5.0 off-state voltage, dc **Color Tone Produced Per Source:** Red lens **Luminous Intensity:** 29.0 millicandela **Product Name:** Inavy: red 5vdc led rfi; cage: .375 inch rfi shielded panel light, 74 series, multi-chip **Special Features:** 2has 60 mesh stainless steelscreen for rfi shielding up to 2 ghz; has lexan lens with fresnal pattern; standard wire leads: 6.0 in/0.50 in stripped, red anode/ black cathode, 24 awg tpb stranded, ul1061 insulation; black anodized aluminum body **Terminal Type And Quantity:** 2 insulated wire lead Shelf Life: N/a **Unit Of Measure:**

Demilitarization: No

Fiig:

A110a0