NSN 5850-00-501-1455

Surface Treatment:

Paint body Shape: Irregular



Signal Light - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/5850-00-501-1455 **Overall Height:** 9.968 inches **Overall Diameter:** 6.562 inches **Lamp Base Type Accommodated:** Mogul end prong **Lens Color:** Colorless Lens Transparency: Transparent **Wiring Provision Method:** Cable assembly **Light Beam Motion:** Flashing **Beam Signal Type:** Interrupted **Beam Signal Method:** Circuit **Beam Signal Control Location:** Local **End Application:** Ticonderoga class cg (47), nimiz class cvn, los angeles class ssn (688), virginia class cgn (41), sturgeon class ssn (673), kidd class ddg, deep submergence systems programs (dssp), forrestal class cv, submarine hydraulic systems, spruance class dd (963) Wiring Provision Length: 130.0 inches all provisions **Voltage Rating In Volts:** 22.5 ac or 25.2 dc **Lamp Type Accommodated And Quantity:** 1 incandescent Lens Type And Quantity: 1 convex, semi-dome **Criticality Code Justification:** Feat **Lens Surface Condition:** Stippled face **Special Features:** Critical application, poseidon material; trident material; hull; electronics; weapon system essential Material: Aluminum alloy body

NSN 5850-00-501-1455

Signal Light - Page 2 of 2



Test Data Document:

96906-ms19106 symbol 106.1 standard (includes industry or association standards, individual manufactureer standards, etc.).

Furnished Items And Quantity:

1 instruction booklet and 1 lamp

Terminal Type And Quantity:

2 connector, plug, external, 3 contacts, 1 contact u-shaped for ground

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A06300