NSN 6220-00-803-4610



Aircraft Navigational Light - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/6220-00-803-4610 **Overall Length:** 4.780 inches **Overall Diameter:** Between 5.218 inches and 5.282 inches **Lamp Base Type Accommodated:** Single contact bayonet candelabra indexing **Lens Color:** Red, aviation Lens Transparency: Transparent **Light Beam Motion:** Rotating **Voltage Rating In Volts:** 28.0 dc **Mounting Method:** Flange **Lamp Type Accommodated And Quantity:** 2 incandescent Lens Type And Quantity: 1 convex, straight side, semi-dome **Criticality Code Justification:** Tmqy **Lens Surface Condition:** Smooth back **Special Features:** Rflange has ten 0.148 in. Min, 0.153 in. Maximum diameter mtg holes w/eitht spaced 37 1/2 degrees c to c and two spaced 30 degrees c to c on 4.656 in. Blt cir dia; removable drain hole plug in lens; tow 0.250 in. Diameter drain holes in body Material: Glass lens Shape: Straight **Furnished Items And Quantity:** 1 flange and 1 gasket **Terminal Type And Quantity:** 1 connector, plug Shelf Life: N/a **Unit Of Measure:**

Fiig:

No

A06300

Demilitarization: