NSN 6220-01-568-5419

Aircraft Navigational Light - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6220-01-568-5419 **Overall Length:** 25.050 inches **Overall Height:** 5.300 inches **Overall Width:** 0.125 inches **Lamp Base Type Accommodated:** Three wire leads **Lens Color:** Red, aviation Lens Transparency: Transparent **Mounting Base Length:** 25.062 inches **Mounting Base Width:** 2.150 inches **Wiring Provision Method:** Individual wire **Light Beam Motion:** Fixed **End Application:** Aircraft wingtip **Voltage Rating In Volts:** 28.0 dc **Mounting Method:** Flush **Lamp Type Accommodated And Quantity:** 1 fluorescent **Lens Type And Quantity:** 1 convex, semi-dome **Lamp Protection Device:** Closed end wire guard **Lens Surface Condition:** Smooth face **Product Name:** Navigational light **Err Default:** Err default

Special Features:

Solid state assembly; electro luminescent that uses phosphors to generate light; terminals per mil-w-22759 22 guage flying leads; lens and frame epoxy prepreg and protected by encapsulated in the epoxy prepreg; flush aircraft wingtip mount-right

Material:

Plastic lens

NSN 6220-01-568-5419

Aircraft Navigational Light - Page 2 of 2



Rectangular

Terminal Type And Quantity:

3 wire lead

Shelf Life:

N/a

Unit Of Measure:

__

Demilitarization:

Yes - demil/mli

Fiig:

A06300