Aircraft Navigational Light - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6220-01-539-0391

Overall Depth:3.700 inchesOverall Length:4.920 inchesOverall Height:2.800 inchesOverall Diameter:5.500 inchesFilter Color:ColorlessLamp Base Type Accommodated:Single contact miniature flangedLens Color:Red, aviationLens Transparency:
Overall Length:4.920 inchesOverall Height:2.800 inchesOverall Diameter:5.500 inchesFilter Color:ColorlessLamp Base Type Accommodated:Single contact miniature flangedLens Color:Red, aviationLens Transparency:
 4.920 inches Overall Height: 2.800 inches Overall Diameter: 5.500 inches Filter Color: Colorless Lamp Base Type Accommodated: Single contact miniature flanged Lens Color: Red, aviation Lens Transparency:
Overall Height:2.800 inchesOverall Diameter:5.500 inchesFilter Color:ColorlessLamp Base Type Accommodated:Single contact miniature flangedLens Color:Red, aviationLens Transparency:
2.800 inches Overall Diameter: 5.500 inches Filter Color: Colorless Lamp Base Type Accommodated: Single contact miniature flanged Lens Color: Red, aviation
Overall Diameter: 5.500 inches Filter Color: Colorless Lamp Base Type Accommodated: Single contact miniature flanged Lens Color: Red, aviation Lens Transparency:
5.500 inches Filter Color: Colorless Lamp Base Type Accommodated: Single contact miniature flanged Lens Color: Red, aviation Lens Transparency:
Filter Color: Colorless Lamp Base Type Accommodated: Single contact miniature flanged Lens Color: Red, aviation Lens Transparency:
Colorless Lamp Base Type Accommodated: Single contact miniature flanged Lens Color: Red, aviation Lens Transparency:
Lamp Base Type Accommodated: Single contact miniature flanged Lens Color: Red, aviation Lens Transparency:
Single contact miniature flanged Lens Color: Red, aviation Lens Transparency:
Lens Color: Red, aviation Lens Transparency:
Red, aviation Lens Transparency:
Lens Transparency:
Translucent
Ilumination Directing Device Type:
Window
Light Beam Motion:
Fixed
Voltage Rating In Volts:
28.0 dc
Nounting Method:
Flange
Lamp Type Accommodated And Quantity:
2 infrared
Lens Type And Quantity:
2 round, shouldered
Lens Surface Condition:
Smooth face
Special Features:
Cthe light shall produce an effective cone of 30 deg, having it's apex at the probe tip, intensity shall be a of .044cf at a distance of 5
degrees from the probe tip and .0044fc at edge of cone
Material:
Glass lens
Shape:
Round
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No

NSN 6220-01-539-0391

Aircraft Navigational Light - Page 2 of 2

Fiig: A06300

