## NSN 6220-01-178-9041

3 lamp

Aircraft Navigational Light - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6220-01-178-9041

Any acceptable Overall Length: Between 38.880 inches and 38.720 inches Overall Height: Overall Height: Dougon inches Overall Width: Between 3.955 inches and 3.995 inches Lamp Base Type Accommodated: Wire terminals, down Lens Color: Green, aviation, mile-2:5050 type 1 Lens Transparency: Translucent Wiring Provision Method: Individual wire Light Beam Motion: Fixed Wiring Provision Length: 3.0 inches all provisions and 38.0 inches all provisions Voltage Rating in Volts: 115.0 ac Mounting Method: Unthreaded hole Unthreaded h	Hazardous Locations/environmental Protection:
Overall Length: Between 38.680 inches and 38.720 inches Overall Height: 0.090 inches Overall Width: Between 3.955 inches and 3.995 inches Lamp Base Type Accommodated: Wire terminals, down Lens Color: Green, aviation, mil-c-25050 type 1 Lens Transparency: Translucent Wiring Provision Method: Individual wire Light Beam Motion: Fixed Wiring Provision Length: 36.0 inches all provisions and 38.0 inches all provisions Votage Rating In Votis: 115.0 ac Mounting Method: Unthreaded hole Lunthreaded hole Lunthreaded hole Lamp Type Accommodated And Quantity: 3 electroluminescent Lens Type And Quantity: 3 flat, rectangular Visibility Arc in Deg: 180.0 horizontal Lens Surface Condition: Smooth back Special Features:	
Between 38.080 inches and 38.720 inches  Overall Height: 0.090 inches  Overall Width: Between 3.955 inches and 3.995 inches  Lamp Base Type Accommodated: Wire terminals, down  Lens Color: Green, aviation, mill-c-25050 type 1  Lens Transparency: Transparency: Transparency: Transparency: Wiring Provision Method: Individual wire  Light Beam Motion: Fixed Wiring Provision Length: 3.0 inches all provisions and 38.0 inches all provisions Vottage Rating In Volts: 115.0 ac  Mounting Method: Unthreaded hole Lamp Type Accommodated And Quantity: 3 electroluminescent Lens Type And Quantity: 3 flat, rectangular Visibility Arc In Deg: 18.0.0 horizontal Lens Surface Condition: Smooth back Special Features:	
Overall Height:  0.090 inches  Overall Width:  Between 3.955 inches and 3.995 inches  Lamp Base Type Accommodated:  Wire terminals, down  Lens Color:  Green, aviation, mil-c-25050 type 1  Lens Transparency:  Translucent  Wiring Provision Method:  Individual wire  Light Beam Motion:  Fixed  Wiring Provision Length:  36.0 inches all provisions and 38.0 inches all provisions  Votage Rating In Volts:  115.0 ac  Mounting Method:  Unthreaded hole  Lamp Type Accommodated And Quantity:  3 electroluminescent  Lens Type And Quantity:  3 flat, rectangular  Visibility Arc In Deg:  180.0 horizontal  Lens Surface Condition:  Smooth back  Special Features:  Mt don left vertical stabilizer; lamps shall be of severe service construction and lens area of all lights to be covered with a removable	-
O.090 inches Overall Width: Between 3.955 inches and 3.995 inches Lamp Base Type Accommodated: Wire terminals, down Lens Color: Green, aviation, mil-c-25050 type 1 Lens Transparency: Translucent Wiring Provision Method: Individual wire Light Beam Motion: Fixed Wiring Provision Length: 36.0 inches all provisions and 38.0 inches all provisions Votage Rating In Volts: 115.0 ac Mounting Method: Lump Type Accommodated And Quantity: 3 electroluminescent Lens Type And Quantity: 3 flat, rectangular Visibility Are In Deg: 180.0 horizontal Lens Surface Condition: Smooth back Special Features: Mtd on left vertical stabilizer; lamps shall be of severe service construction and lens area of all lights to be covered with a removable	
Overall Width: Between 3.955 inches and 3.995 inches Lamp Base Type Accommodated: Wire terminals, down Lens Color: Green, aviation, mil-o-25050 type 1 Lens Transparency: Translucent Wiring Provision Method: Individual wire Light Beam Motion: Fixed Wiring Provision Length: 36.0 inches all provisions and 38.0 inches all provisions Voltage Rating In Volts: 115.0 ac Mounting Method: Unthreaded hole Lamp Type Accommodated And Quantity: 3 electroluminescent Lens Type And Quantity: 3 flat, rectangular Visibility Arc In Deg: 180.0 horizontal Lens Surface Condition: Smooth back Special Features: Mtd on left vertical stabilizer; lamps shall be of severe service construction and lens area of all lights to be covered with a removable	
Between 3.955 inches and 3.995 inches  Lamp Base Type Accommodated:  Wire terminals, down  Lens Color:  Green, aviation, mil-c-25050 type 1  Lens Transparency:  Translucent  Wiring Provision Method: Individual wire  Light Beam Motion:  Fixed  Wiring Provision Length:  36.0 inches all provisions and 38.0 inches all provisions  Voltage Rating In Volts:  115.0 ac  Mounting Method: Unthreaded hole  Lamp Type Accommodated And Quantity: 3 electroluminescent  Lens Type And Quantity: 3 flat, rectangular  Visibility Arc In Deg: 180.0 horizontal  Lens Surface Condition: Smooth back  Special Features:  Mtd on left vertical stabilizer; lamps shall be of severe service construction and lens area of all lights to be covered with a removable	
Lamp Base Type Accommodated: Wire terminals, down  Lens Color: Green, aviation, mill-c-25050 type 1 Lens Transparency: Translucent Wiring Provision Method: Individual wire Light Beam Motion: Fixed Wiring Provision Length: 36.0 inches all provisions and 38.0 inches all provisions Voltage Rating in Volts: 115.0 ac Mounting Method: Unthreaded hole Lamp Type Accommodated And Quantity: 3 electroluminescent Lens Type And Quantity: 3 flat, rectangular Visibility Arc in Deg: 180.0 horizontal Lens Surface Condition: Smooth back Special Features: Mtd on left vertical stabilizer; lamps shall be of severe service construction and lens area of all lights to be covered with a removable	
Wire terminals, down  Lens Color: Green, aviation, mil-c-25050 type 1  Lens Transparency: Translucent  Wiring Provision Method: Individual wire  Light Beam Motion: Fixed  Wiring Provision Length: 36.0 inches all provisions and 38.0 inches all provisions  Voltage Rating In Volts: 115.0 ac  Mounting Method: Unthreaded hole  Lamp Type Accommodated And Quantity: 3 electroluminescent  Lens Type And Quantity: 3 flat, rectangular  Visibility Arc In Deg: 180.0 horizontal  Lens Surface Condition: Smooth back  Special Features: Mtd on left vertical stabilizer; lamps shall be of severe service construction and lens area of all lights to be covered with a removable	
Lens Color: Green, aviation, mil-c-25050 type 1  Lens Transparency: Translucent Wiring Provision Method: Individual wire Light Beam Motion: Fixed Wiring Provision Length: 36.0 inches all provisions and 38.0 inches all provisions Voltage Rating In Volts: 115.0 ac Mounting Method: Unthreaded hole Lamp Type Accommodated And Quantity: 3 electroluminescent Lens Type And Quantity: 3 flat, rectangular Visibility Arc In Deg: 180.0 horizontal Lens Surface Condition: Smooth back Special Features: Mtd on left vertical stabilizer; lamps shall be of severe service construction and lens area of all lights to be covered with a removable	
Green, aviation, mil-c-25050 type 1  Lens Transparency: Translucent  Wiring Provision Method: Individual wire  Light Beam Motion: Fixed  Wiring Provision Length: 36.0 inches all provisions and 38.0 inches all provisions  Voltage Rating In Volts: 115.0 ac  Mounting Method: Unthreaded hole  Lamp Type Accommodated And Quantity: 3 electroluminescent  Lens Type And Quantity: 3 flat, rectangular  Visibility Arc In Deg: 180.0 horizontal  Lens Surface Condition: Smooth back  Special Features: Mtd on left vertical stabilitizer; lamps shall be of severe service construction and lens area of all lights to be covered with a removable	
Lens Transparency: Translucent Wiring Provision Method: Individual wire Light Beam Motion: Fixed Wiring Provision Length: 36.0 inches all provisions and 38.0 inches all provisions Voltage Rating In Volts: 115.0 ac Mounting Method: Unthreaded hole Lamp Type Accommodated And Quantity: 3 electroluminescent Lens Type And Quantity: 3 flat, rectangular Visibility Arc In Deg: 180.0 horizontal Lens Surface Condition: Smooth back Special Features: Mtd on left vertical stabilizer; lamps shall be of severe service construction and lens area of all lights to be covered with a removable	
Translucent  Wiring Provision Method: Individual wire  Light Beam Motion: Fixed  Wiring Provision Length: 36.0 inches all provisions and 38.0 inches all provisions  Voltage Rating In Volts: 115.0 ac  Mounting Method: Unthreaded hole  Lamp Type Accommodated And Quantity: 3 electroluminescent  Lens Type And Quantity: 3 flat, rectangular  Visibility Arc In Deg: 180.0 horizontal  Lens Surface Condition: Smooth back  Special Features: Mtd on left vertical stabilizer; lamps shall be of severe service construction and lens area of all lights to be covered with a removable	
Wiring Provision Method: Individual wire  Light Beam Motion: Fixed  Wiring Provision Length: 8.6.0 inches all provisions and 38.0 inches all provisions  Voltage Rating In Volts: 115.0 ac  Mounting Method: Unthreaded hole  Lamp Type Accommodated And Quantity: 3 electroluminescent  Lens Type And Quantity: 3 flat, rectangular  Visibility Arc In Deg: 180.0 horizontal  Lens Surface Condition: Smooth back  Special Features: Mtd on left vertical stabilizer; lamps shall be of severe service construction and lens area of all lights to be covered with a removable	
Individual wire  Light Beam Motion:  Fixed  Wiring Provision Length:  36.0 inches all provisions and 38.0 inches all provisions  Voltage Rating In Volts:  115.0 ac  Mounting Method:  Unthreaded hole  Lamp Type Accommodated And Quantity:  3 electroluminescent  Lens Type And Quantity:  3 flat, rectangular  Visibility Arc In Deg:  180.0 horizontal  Lens Surface Condition:  Smooth back  Special Features:  Mtd on left vertical stabilizer; lamps shall be of severe service construction and lens area of all lights to be covered with a removable	
Light Beam Motion: Fixed  Wiring Provision Length:  36.0 inches all provisions and 38.0 inches all provisions  Voltage Rating In Volts:  115.0 ac  Mounting Method:  Unthreaded hole  Lamp Type Accommodated And Quantity:  3 electroluminescent  Lens Type And Quantity:  3 flat, rectangular  Visibility Arc In Deg:  180.0 horizontal  Lens Surface Condition:  Smooth back  Special Features:  Mtd on left vertical stabilizer; lamps shall be of severe service construction and lens area of all lights to be covered with a removable	
Fixed  Wiring Provision Length:  36.0 inches all provisions and 38.0 inches all provisions  Voltage Rating In Volts:  115.0 ac  Mounting Method: Unthreaded hole  Lamp Type Accommodated And Quantity: 3 electroluminescent  Lens Type And Quantity: 3 flat, rectangular  Visibility Arc In Deg: 180.0 horizontal  Lens Surface Condition: Smooth back  Special Features:  Mtd on left vertical stabilizer; lamps shall be of severe service construction and lens area of all lights to be covered with a removable	
Wiring Provision Length:  36.0 inches all provisions and 38.0 inches all provisions  Voltage Rating In Volts:  115.0 ac  Mounting Method: Unthreaded hole  Lamp Type Accommodated And Quantity: 3 electroluminescent  Lens Type And Quantity: 3 flat, rectangular  Visibility Arc In Deg: 180.0 horizontal  Lens Surface Condition: Smooth back  Special Features:  Mtd on left vertical stabilizer; lamps shall be of severe service construction and lens area of all lights to be covered with a removable	
36.0 inches all provisions and 38.0 inches all provisions  Voltage Rating In Volts:  115.0 ac  Mounting Method: Unthreaded hole  Lamp Type Accommodated And Quantity: 3 electroluminescent  Lens Type And Quantity: 3 flat, rectangular  Visibility Arc In Deg: 180.0 horizontal  Lens Surface Condition: Smooth back  Special Features:  Mtd on left vertical stabilizer; lamps shall be of severe service construction and lens area of all lights to be covered with a removable	
Voltage Rating In Volts:  115.0 ac  Mounting Method: Unthreaded hole  Lamp Type Accommodated And Quantity: 3 electroluminescent  Lens Type And Quantity: 3 flat, rectangular  Visibility Arc In Deg: 180.0 horizontal  Lens Surface Condition: Smooth back  Special Features:  Mtd on left vertical stabilizer; lamps shall be of severe service construction and lens area of all lights to be covered with a removable	
Mounting Method: Unthreaded hole Lamp Type Accommodated And Quantity: 3 electroluminescent Lens Type And Quantity: 3 flat, rectangular Visibility Arc In Deg: 180.0 horizontal Lens Surface Condition: Smooth back Special Features: Mtd on left vertical stabilizer; lamps shall be of severe service construction and lens area of all lights to be covered with a removable	
Mounting Method: Unthreaded hole Lamp Type Accommodated And Quantity: 3 electroluminescent Lens Type And Quantity: 3 flat, rectangular Visibility Arc In Deg: 180.0 horizontal Lens Surface Condition: Smooth back Special Features: Mtd on left vertical stabilizer; lamps shall be of severe service construction and lens area of all lights to be covered with a removable	
Unthreaded hole  Lamp Type Accommodated And Quantity:  3 electroluminescent  Lens Type And Quantity:  3 flat, rectangular  Visibility Arc In Deg:  180.0 horizontal  Lens Surface Condition:  Smooth back  Special Features:  Mtd on left vertical stabilizer; lamps shall be of severe service construction and lens area of all lights to be covered with a removable	
Lamp Type Accommodated And Quantity: 3 electroluminescent  Lens Type And Quantity: 3 flat, rectangular  Visibility Arc In Deg: 180.0 horizontal  Lens Surface Condition: Smooth back  Special Features:  Mtd on left vertical stabilizer; lamps shall be of severe service construction and lens area of all lights to be covered with a removable	
3 electroluminescent  Lens Type And Quantity: 3 flat, rectangular  Visibility Arc In Deg: 180.0 horizontal  Lens Surface Condition: Smooth back  Special Features:  Mtd on left vertical stabilizer; lamps shall be of severe service construction and lens area of all lights to be covered with a removable	
Lens Type And Quantity: 3 flat, rectangular  Visibility Arc In Deg: 180.0 horizontal  Lens Surface Condition: Smooth back  Special Features:  Mtd on left vertical stabilizer; lamps shall be of severe service construction and lens area of all lights to be covered with a removable	
3 flat, rectangular  Visibility Arc In Deg:  180.0 horizontal  Lens Surface Condition:  Smooth back  Special Features:  Mtd on left vertical stabilizer; lamps shall be of severe service construction and lens area of all lights to be covered with a removable	
Visibility Arc In Deg:  180.0 horizontal  Lens Surface Condition:  Smooth back  Special Features:  Mtd on left vertical stabilizer; lamps shall be of severe service construction and lens area of all lights to be covered with a removable	
180.0 horizontal  Lens Surface Condition:  Smooth back  Special Features:  Mtd on left vertical stabilizer; lamps shall be of severe service construction and lens area of all lights to be covered with a removable	
Lens Surface Condition:  Smooth back  Special Features:  Mtd on left vertical stabilizer; lamps shall be of severe service construction and lens area of all lights to be covered with a removable	
Smooth back  Special Features:  Mtd on left vertical stabilizer; lamps shall be of severe service construction and lens area of all lights to be covered with a removable	
Special Features:  Mtd on left vertical stabilizer; lamps shall be of severe service construction and lens area of all lights to be covered with a removable	
Mtd on left vertical stabilizer; lamps shall be of severe service construction and lens area of all lights to be covered with a removable	
DIVIENTIVE HIGH	
Material:	
Glass, heat-resistant lens	
Surface Treatment:	
Primer base	
Shape:	
Rectangular	
Furnished Items And Quantity:	

## NSN 6220-01-178-9041

Aircraft Navigational Light - Page 2 of 2



Terminal Type And	Quantity:
-------------------	-----------

2 wire lead

Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

Yes - demil/mli

Fiig:

A06300