Clearance Marker Light - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6220-00-248-4483

Any acceptable Dverall Length: 5.000 inches Dverall Height: 2.250 inches Dverall Width: 2.750 inches Lamp Base Type Accommodate Single contact bayonet candelabre Lamp Color: Amber Lens Transparency: Translucent Voltage Rating In Volts: 2.0 dc Mounting Method: Juthreaded hole Lamp Type Accommodated And incandescent Lens Type And Quantity: I flat, rectangular, framed Lens Surface Condition: Ribbed face Special Features: Part of lens w/prismatic back, smoon Material: Plastic polycarbonate lens	a		
5.000 inches Dverall Height: 	a		
Dverall Height: .250 inches Dverall Width: 2.750 inches .amp Base Type Accommodate Single contact bayonet candelabre .amp Color: Amber .ens Transparency: Translucent /oltage Rating In Volts: 2.0 dc Mounting Method: Jnthreaded hole .amp Type Accommodated And incandescent .ens Type And Quantity: flat, rectangular, framed .ens Surface Condition: Ribbed face Special Features: Part of lens w/prismatic back, smo Material:	a		
250 inches Dverall Width: 2.750 inches amp Base Type Accommodate Single contact bayonet candelabre ans Color: Amber ans Transparency: Franslucent Voltage Rating In Volts: 2.0 dc Mounting Method: Jothreaded hole amp Type Accommodated And incandescent ans Type And Quantity: flat, rectangular, framed ans Surface Condition: Ribbed face Special Features: Part of lens w/prismatic back, smo	a		
Dverall Width: 2.750 inches amp Base Type Accommodate Single contact bayonet candelabre ans Color: Amber ans Transparency: Translucent Voltage Rating In Volts: 2.0 dc Mounting Method: Juthreaded hole amp Type Accommodated And incandescent ans Type And Quantity: flat, rectangular, framed ans Surface Condition: Ribbed face Special Features: Part of lens w/prismatic back, smo Material:	a		
2.750 inches amp Base Type Accommodate Single contact bayonet candelabre ans Color: Amber ans Transparency: Translucent Yoltage Rating In Volts: 2.0 dc Mounting Method: Jonthreaded hole amp Type Accommodated And incandescent amp Type And Quantity: flat, rectangular, framed ans Surface Condition: Ribbed face Special Features: Part of lens w/prismatic back, smo Material:	a		
Lamp Base Type Accommodate Single contact bayonet candelabre Lens Color: Amber Lens Transparency: Translucent Voltage Rating In Volts: 2.0 dc Mounting Method: Journing Method: Journi	a		
Single contact bayonet candelabra Lens Color: Amber Lens Transparency: Translucent Voltage Rating In Volts: 2.0 dc Mounting Method: Juthreaded hole Lamp Type Accommodated And incandescent Lens Type And Quantity: flat, rectangular, framed Lens Surface Condition: Ribbed face Special Features: Part of lens w/prismatic back, smo Material:	a		
Lens Color: Amber Lens Transparency: Translucent Yoltage Rating In Volts: 2.0 dc Mounting Method: Johr Part Accommodated And Incandescent Lens Type And Quantity: flat, rectangular, framed Lens Surface Condition: Ribbed face Special Features: Part of lens w/prismatic back, smo Material:			
Amber Lens Transparency: Translucent Voltage Rating In Volts: 2.0 dc Mounting Method: Journing M	d Quantity:		
Lens Transparency: Translucent Voltage Rating In Volts: 2.0 dc Mounting Method: Johrhreaded hole Lamp Type Accommodated And I incandescent Lens Type And Quantity: I flat, rectangular, framed Lens Surface Condition: Ribbed face Special Features: Part of lens w/prismatic back, smo Material:	d Quantity:		
Translucent Voltage Rating In Volts: 2.0 dc Nounting Method: Johr Part Accommodated And incandescent Lens Type And Quantity: flat, rectangular, framed Lens Surface Condition: Ribbed face Special Features: Part of lens w/prismatic back, smo Material:	d Quantity:		
Voltage Rating In Volts: 2.0 dc Mounting Method: Jothreaded hole Lamp Type Accommodated And incandescent Lens Type And Quantity: flat, rectangular, framed Lens Surface Condition: Ribbed face Special Features: Part of lens w/prismatic back, smo Material:	រ Quantity:		
2.0 dc Mounting Method: Unthreaded hole Lamp Type Accommodated And incandescent Lens Type And Quantity: flat, rectangular, framed Lens Surface Condition: Ribbed face Special Features: Part of lens w/prismatic back, smo Material:	d Quantity:		
Mounting Method: Jothreaded hole Jothreaded hole Jothreaded hole John Type Accommodated And Incandescent Jens Type And Quantity: I flat, rectangular, framed Jens Surface Condition: Ribbed face Special Features: Part of lens w/prismatic back, smo Material:	d Quantity:		
Unthreaded hole amp Type Accommodated And incandescent ens Type And Quantity: flat, rectangular, framed ens Surface Condition: Ribbed face Special Features: Part of lens w/prismatic back, smo Material:	d Quantity:		
amp Type Accommodated And incandescent ens Type And Quantity: flat, rectangular, framed ens Surface Condition: Ribbed face Special Features: Part of lens w/prismatic back, smo Material:	d Quantity:		
incandescent ens Type And Quantity: flat, rectangular, framed ens Surface Condition: Ribbed face Special Features: Part of lens w/prismatic back, smo Material:	a quantity:		
Lens Type And Quantity: flat, rectangular, framed Lens Surface Condition: Ribbed face Special Features: Part of lens w/prismatic back, smo Material:			
flat, rectangular, framed Lens Surface Condition: Ribbed face Special Features: Part of lens w/prismatic back, smo Material:			
ens Surface Condition: Ribbed face Special Features: Part of lens w/prismatic back, smo Material:			
Ribbed face Special Features: Part of lens w/prismatic back, smo Material:			
Special Features: Part of lens w/prismatic back, smo Material:			
Part of lens w/prismatic back, smo Material:			
Naterial:			
	ooth face surface condition		
lastic nolvcarbonate lens			
Furnished Items And Quantity:			
gasket			
Ferminal Type And Quantity:			
any acceptable			
Shelf Life:			
Va			
Jnit Of Measure:			
- Domilitorization			
Demilitarization:			
10 			
filg: \06300			