NSN 6240-00-977-5598

Cartridge Lamp - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6240-00-977-5598

White Catridge Style: Short cylindrical Catridgelength: 1.203 inches Catridgelameter: 0.328 inches Primary Lamp Type: Glow Light Intensity Level: High Circuit Voltage Rating In Volts: Between 105.000 and 125.000 Light Output Rating: Not rated Average Life Rating In Hours: 25000.0 Voltage Rating: 0.325 watts Base Style: Catridge two pin polarized Less Light Transmission Characteristic: Transparent Filling Gas Type: 150.0 dc 2nd voltage Rating And Location: Not rated Current Rating And Location: 1.900 amperes Rated Average Life: Hours Material: Plastic, polycarbonate lens Material: Plastic, polycarbonate lens Sheff Life:	
Cartridge Style: Short cylindrical Cartridgelength: 1.203 inches Cartridgediameter: 0.328 inches Primary Lamp Type: Glow Light Intensity Level: High Circuit Voltage Rating In Volts: Between 105.000 and 125.000 Light Output Rating: Not rated Average Life Rating In Hours: 25000.0 Voltage Rating: 0.250 watts Base Style: Cartridge two pin polarized Lens Light Transmission Characteristic: Transparent Filling Gas Type: Notor Stool d: 2nd voltage Resistor Rating And Location: Not rated Curring Tor Which Designed: 1.900 amperes Rated Average Life: Hours High Componental lens Material: Plastic, polycarbonate lens Material: Plastic polycarbonate lens	Lens Color:
Short cylindricalCartridgelength:1.203 InchesCartridgediameter:0.328 InchesPrimary Lamp Type:GlowLight Intensity Level:HighCircuit Voltage Rating In Volts:Between 105.000 and 125.000Light Output Rating:Not ratedAverage Life Rating In Hours:25000.0Voltage Rating:Not ratedBase Style:Cartridge two pin polarizedLens Light Transmission Characteristic:TransparentFilling Gas Type:NotorGas Striking Voltage Rating In Volts And Current Type:150.0 d: 2nd voltageResistor Rating And Location:Not ratedHourseHading Average Life:Hilling Gas Type:NotorIsolo d: 2nd voltageResistor Rating And Location:1.300 amperesRated Average Life:HoursIsolo d: 2nd voltage Rating In Volts And Current Type:1.900 amperesRated Average Life:HoursHoursStating Yoursbonate lensMaterial:Plastic polycarbonate lensStati Life:	
Cartridgelength:1.203 inchesCartridgediameter:0.328 inchesPrimary Lamp Type:GlowLight Intensity Level:HighCircuit Voltage Rating In Volts:Between 105.000 and 125.000Light Output Rating:Not ratedAverage Life Rating In Hours:25000.0Voltage Rating:Not ratedMatter Rating In Hours:25000.0Voltage Rating:0.250 wattsBase Style:Cartridge two pin polarizedLens Light Transmission Characteristic:TransparentFilling Gas Type:Not ratedCarter Rating Yolts And Current Type:150.0 d: 2nd voltageResistor Rating For Which Designed:1.900 amperesRatedHarristic:Plastic, polycarbonate lensMaterial:Plastic, polycarbonate lensShelf Life:	
1.203 inches Cartridgediameter: 0.328 inches Primary Lamp Type: Glow Light Intensity Level: High Circuit Voltage Rating In Volts: Between 105.000 and 125.000 Light Output Rating: Not rated Average Life Rating In Hours: 25000.0 Voltage Rating: Not rated Wattage Rating: 0.250 watts Base Style: Cartridge two pin polarized Lens Light Transmission Characteristic: Transparent Filling Gas Type: Not Not out age Resistor Rating And Location: Not rated Current Rating For Which Designed: 1.900 amperes Rated Average Life: Hours Material: Plastic, polycarbonate lens Material: Plastic polycarbonate lens Shelf Life:	-
Carriagediameter: 0.328 inches Primary Lamp Type: Glow Light Intensity Level: High Circuit Voltage Rating In Volts: Between 105.000 and 125.000 Light Output Rating: Not rated Average Life Rating In Hours: 25000.0 Voltage Rating: Not rated Vattage Rating: 0.250 watts Base Style: Cartridge two pin polarized Lens Light Transmission Characteristic: Transparent Filling Gas Type: Neon Gas Striking Voltage Rating In Volts And Current Type: 15.0.0 d: 2nd voltage Resistor Rating And Location: Not rated Muterial: Hours Material: Plastic, polycarbonate lens Sheff Life:	
0.328 inclusionPrimary Lamp Type:GlowLight Intensity Level:HighCircuit Voltage Rating In Volts:Between 105.000 and 125.000Light Output Rating:Not ratedAverage Life Rating In Hours:2500.0Voltage Rating:Not ratedWattage Rating:0.250 wattsBase Style:Cartridge two pin polarizedLens Light Transmission Characteristic:TransparentFiling Gas Type:NotoGas Striking Voltage Rating In Volts And Current Type:15.0.0 do 2nd voltageRestor Rating For Which Designed:1.900 amperesRatedHoursHoursHoursPlastic, polycarbonate lensMaterial:Plastic polycarbonate lensShelf Life:	
Primary Lamp Type: Glow Light Intensity Level: High Circuit Voltage Rating In Volts: Between 105:000 and 125:000 Light Output Rating: Not rated Average Life Rating In Hours: 25000.0 Voltage Rating: Not rated Average Life Rating In Hours: 25000.0 Voltage Rating: 0.250 watts Base Style: Cartridge two pin polarized Lens Light Transmission Characteristic: Transparent Filling Gas Type: Neon Gas Striking Voltage Rating In Volts And Current Type: 150.0 dc 2nd voltage Resistor Rating And Location: Not rated Current Rating For Which Designed: 1.900 amperes Rated Average Life: Hours Material: Plastic, polycarbonate lens Material: Plastic, polycarbonate lens Shef Life:	
GlowLight Intensity Level:HighCircuit Voltage Rating In Volts:Between 105:000 and 125:000Light Output Rating:Not ratedAverage Life Rating In Hours:25000.0Voltage Rating:Not ratedWattage Rating:0.250 wattsBase Style:Cartridge two pin polarizedLens Light Transmission Characteristic:TransparentFilling Gas Type:NeonGas Striking Voltage Rating In Volts And Current Type:150.0 dc 2nd voltageResistor Rating And Location:1.900 amperesRated Average Life:HoursHaursPlastic, polycarbonate lensMateriai:Plastic, polycarbonate lensShelf Life:	
Light High Circuit Voltage Rating In Volts: Between 105.000 and 125.000 Light Output Rating: Not rated Average Life Rating In Hours: 25000.0 Voltage Rating: Not rated Wattage Rating: 0.250 watts Base Style: Cartridge two pin polarized Lens Light Transmission Characteristic: Transparent Filling Gas Type: Neon Gas Striking Voltage Rating In Volts And Current Type: 150.0 dc 2nd voltage Resistor Rating And Location: Not rated Hours 1.900 amperes Rated Average Life: Hours Plastic, polycarbonate lens Material: Plastic polycarbonate lens Shelf Life:	
High Circuit Voltage Rating In Volts: Between 105.000 and 125.000 Light Output Rating: Not rated Average Life Rating In Hours: 25000.0 Voltage Rating: Not rated Wattage Rating: 0.250 watts Base Style: Cartridge two pin polarized Lens Light Transmission Characteristic: Transparent Filling Gas Type: Noto Gas Striking Voltage Rating In Volts And Current Type: 150.0 dc 2nd voltage Resistor Rating And Location: 1.900 amperes Rated Average Life: Hours Plastic, polycarbonate lens Material: Plastic polycarbonate lens Shelf Life:	
Circuit Voltage Rating In Volts:Between 105.000 and 125.000Light Output Rating:Not ratedAverage Life Rating In Hours:2500.0Voltage Rating:Not ratedWattage Rating:0.250 wattsBase Style:Cartridge two pin polarizedLens Light Transmission Characteristic:TransparentFilling Gas Type:NeonGas Striking Voltage Rating In Volts And Current Type:150.0 dc 2nd voltageResistor Rating And Location:1.900 amperesRated Average Life:HoursMaterial:Plastic, polycarbonate lensMaterial:Plastic polycarbonate lensShelf Life:	Light Intensity Level:
Between 105.000 and 125.000 Light Output Rating: Not rated Average Life Rating In Hours: 25000.0 Voltage Rating: Not rated Wattage Rating: 0.250 watts Base Style: Cartridge two pin polarized Lens Light Transmission Characteristic: Transparent Filling Gas Type: Neon Gas Striking Voltage Rating In Volts And Current Type: 150.0 dc 2nd voltage Resistor Rating And Location: 1.900 amperes Rated Average Life: Hours Material: Plastic, polycarbonate lens Material: Plastic polycarbonate lens Shelf Life:	High
Light Output Rating:Not ratedAverage Life Rating In Hours:2500.0Voltage Rating:Not ratedWattage Rating:0.250 wattsBase Style:Cartridge two pin polarizedLens Light Transmission Characteristic:TransparentFilling Gas Type:NeonGas Striking Voltage Rating In Volts And Current Type:150.0 dc 2nd voltageResistor Rating And Location:Not ratedIurrent Rating For Which Designed:1.900 amperesRated Average Life:HoursMaterial:Plastic, polycarbonate lensMaterial:Plastic polycarbonate lensShelf Life:	Circuit Voltage Rating In Volts:
Not ratedAverage Life Rating In Hours:25000.0Voltage Rating:Not ratedWattage Rating:0.250 wattsBase Style:Cartridge two pin polarizedLens Light Transmission Characteristic:TransparentFilling Gas Type:NeonGas Striking Voltage Rating In Volts And Current Type:150.0 dc 2nd voltageResistor Rating And Location:Not ratedCurrent Rating For Which Designed:1.900 amperesRated Average Life:HoursPlastic, polycarbonate lensMaterial:Plastic polycarbonate lensShelf Life:	Between 105.000 and 125.000
Average Life Rating In Hours: 25000.0 Voltage Rating: Not rated Wattage Rating: 0.250 watts Base Style: Cartridge two pin polarized Lens Light Transmission Characteristic: Transparent Filling Gas Type: Neon Gas Striking Voltage Rating In Volts And Current Type: 150.0 dc 2nd voltage Resistor Rating And Location: Not rated Current Rating For Which Designed: 1.900 amperes Rated Average Life: Hours Material: Plastic, polycarbonate lens Material: Plastic polycarbonate lens Shelf Life:	Light Output Rating:
2500.0 Voltage Rating: Not rated Wattage Rating: 0.250 watts Base Style: Cartridge two pin polarized Lens Light Transmission Characteristic: Transparent Filling Gas Type: Neon Gas Striking Voltage Rating In Volts And Current Type: 150.0 dc 2nd voltage Resistor Rating And Location: Not rated Current Rating For Which Designed: 1.900 amperes Rated Average Life: Hours Material: Plastic, polycarbonate lens Material: Plastic, polycarbonate lens	Not rated
Voltage Rating:Not ratedWattage Rating:0.250 wattsBase Style:Cartridge two pin polarizedLens Light Transmission Characteristic:TransparentFilling Gas Type:NeonGas Striking Voltage Rating In Volts And Current Type:150.0 dc 2nd voltageResistor Rating And Location:Not ratedCurrent Rating For Which Designed:1.900 amperesRated Average Life:HoursPlastic, polycarbonate lensMaterial:Plastic polycarbonate lensShelf Life:	Average Life Rating In Hours:
Not rated Wattage Rating: 0.250 watts Base Style: Cartridge two pin polarized Lens Light Transmission Characteristic: Transparent Filling Gas Type: Neon Gas Striking Voltage Rating In Volts And Current Type: 150.0 dc 2nd voltage Resistor Rating And Location: Not rated Current Rating For Which Designed: 1.900 amperes Rated Average Life: Hours Plastic, polycarbonate lens Material: Plastic polycarbonate lens Shelf Life:	25000.0
Wattage Rating:0.250 wattsBase Style:Cartridge two pin polarizedLens Light Transmission Characteristic:TransparentFilling Gas Type:NeonGas Striking Voltage Rating In Volts And Current Type:150.0 dc 2nd voltageResistor Rating And Location:Not ratedCurrent Rating For Which Designed:1.900 amperesRated Average Life:HoursMaterial:Plastic, polycarbonate lensMaterial:Plastic polycarbonate lensShelf Life:	Voltage Rating:
0.250 watts Base Style: Cartridge two pin polarized Lens Light Transmission Characteristic: Transparent Filling Gas Type: Neon Gas Striking Voltage Rating In Volts And Current Type: 150.0 dc 2nd voltage Resistor Rating And Location: Not rated Current Rating For Which Designed: 1.900 amperes Rated Average Life: Hours Material: Plastic, polycarbonate lens Material: Plastic polycarbonate lens Shelf Life:	Not rated
Base Style:Cartridge two pin polarizedLens Light Transmission Characteristic:TransparentFilling Gas Type:NeonGas Striking Voltage Rating In Volts And Current Type:150.0 dc 2nd voltageResistor Rating And Location:Not ratedCurrent Rating For Which Designed:1.900 amperesRated Average Life:HoursMaterial:Plastic, polycarbonate lensMaterial:Plastic polycarbonate lensShelf Life:	Wattage Rating:
Cartridge two pin polarized Lens Light Transmission Characteristic: Transparent Filling Gas Type: Neon Gas Striking Voltage Rating In Volts And Current Type: 150.0 dc 2nd voltage Resistor Rating And Location: Not rated Current Rating For Which Designed: 1.900 amperes Rated Average Life: Hours Material: Plastic, polycarbonate lens Material: Plastic polycarbonate lens Shelf Life:	0.250 watts
Lens Light Transmission Characteristic:TransparentFilling Gas Type:NeonGas Striking Voltage Rating In Volts And Current Type:150.0 dc 2nd voltageResistor Rating And Location:Not ratedCurrent Rating For Which Designed:1.900 amperesRated Average Life:HoursPlastic, polycarbonate lensMaterial:Plastic polycarbonate lensShelf Life:	Base Style:
Transparent Filling Gas Type: Neon Gas Striking Voltage Rating In Volts And Current Type: 150.0 dc 2nd voltage Resistor Rating And Location: Not rated Not rated Current Rating For Which Designed: 1.900 amperes Rated Average Life: Hours Material: Plastic, polycarbonate lens Material: Plastic polycarbonate lens Shelf Life:	Cartridge two pin polarized
Filling Gas Type:NeonGas Striking Voltage Rating In Volts And Current Type:150.0 dc 2nd voltageResistor Rating And Location:Not ratedCurrent Rating For Which Designed:1.900 amperesRated Average Life:HoursPlastic, polycarbonate lensMaterial:Plastic polycarbonate lensShelf Life:	Lens Light Transmission Characteristic:
Neon Gas Striking Voltage Rating In Volts And Current Type: 150.0 dc 2nd voltage Resistor Rating And Location: Not rated Current Rating For Which Designed: 1.900 amperes Rated Average Life: Hours Material: Plastic, polycarbonate lens Material: Plastic polycarbonate lens Shelf Life:	Transparent
Gas Striking Voltage Rating In Volts And Current Type:150.0 dc 2nd voltageResistor Rating And Location:Not ratedCurrent Rating For Which Designed:1.900 amperesRated Average Life:HoursPlastic, polycarbonate lensMaterial:Plastic polycarbonate lensShelf Life:	Filling Gas Type:
150.0 dc 2nd voltage Resistor Rating And Location: Not rated Current Rating For Which Designed: 1.900 amperes Rated Average Life: Hours Material: Plastic, polycarbonate lens Material: Plastic polycarbonate lens Shelf Life:	Neon
Resistor Rating And Location:Not ratedCurrent Rating For Which Designed:1.900 amperesRated Average Life:HoursHoursMaterial:Plastic, polycarbonate lensMaterial:Plastic polycarbonate lensShelf Life:	Gas Striking Voltage Rating In Volts And Current Type:
Not rated Current Rating For Which Designed: 1.900 amperes Rated Average Life: Hours Material: Plastic, polycarbonate lens Material: Plastic polycarbonate lens Shelf Life:	150.0 dc 2nd voltage
Current Rating For Which Designed: 1.900 amperes Rated Average Life: Hours Material: Plastic, polycarbonate lens Material: Plastic polycarbonate lens Shelf Life:	Resistor Rating And Location:
1.900 amperes Rated Average Life: Hours Material: Plastic, polycarbonate lens Material: Plastic polycarbonate lens Shelf Life:	Not rated
Rated Average Life: Hours Material: Plastic, polycarbonate lens Material: Plastic polycarbonate lens Shelf Life:	Current Rating For Which Designed:
Hours Material: Plastic, polycarbonate lens Material: Plastic polycarbonate lens Shelf Life:	1.900 amperes
Material: Plastic, polycarbonate lens Material: Plastic polycarbonate lens Shelf Life:	Rated Average Life:
Plastic, polycarbonate lens Material: Plastic polycarbonate lens Shelf Life:	Hours
Material: Plastic polycarbonate lens Shelf Life:	Material:
Plastic polycarbonate lens Shelf Life:	Plastic, polycarbonate lens
Shelf Life:	Material:
	Plastic polycarbonate lens
N/a	Shelf Life:
	N/a

NSN 6240-00-977-5598

Cartridge Lamp - Page 2 of 2

Unit Of Measure:

Demilitarization:

No

Fiig:

A07900

