

P/N MS90451-6832

Description

MS90451-6832 Incandescent Lamp

* Manufacturer certifications are shipped with your order FREE of charge

Order this part online

Additional Information

SKU / Model: MS904516832

Minimum Qty (MOQ): 100

NSN: 6240-00-436-5389

ECCN: EAR99

National Motor Freight: 109550, Lamps(bulbs) Elec Incandescent Noi



^{*} See page 2 for technical characteristics

P/N MS90451-6832 Specifications

| Wire Lead Length: 1.000 Inches Minimum And 1.500 Inches Maximum Filament Designation: C-2r Light Output Rating: 0.050 Spherical Candlepower Nominal Single Rating Average Life Rating In Hours: 100000.0 Fillament Heavy Duty Service Rating: Computer Display Set, An/uyq-21(v); Landing Craft Air Cushion (Icac); Helicopter, Mh-53e; Sonar Signal Processing Sys, An/sqq-28(v); Deep Submergence Systems Programs (dssp); Aircraft, Airlifter C-17a; Regency Net System (an/trc-179 (v),an/frc-180(v), An/grc-215); Aircraft, (ac-130h Mc-130h, E-130h E-130h E-130h Mc-130h E-130h E-130h Mc-130h E-130h E-130h Mc-130h Mc-130h E-130h Mc-130h Mc-130 | | |
|--|---|---|
| Filament Designation: C-2r Light Output Rating: 0.050 Spherical Candlepower Nominal Single Rating Average Life Rating in Hours: 100000.0 Filament Heavy Duty Service Rating: Computer Display Set, An/uyq-21(v); Landing Craft Air Cushion (Icac); Helicopter, Mh-53e; Sonar Signal Processing Sys, An/sqq-28(v); Deep Submergence Systems Programs (dssp); Aircraft, Airlifter C-17a; Regency Net System (an/trc-179 (v),an/frc-180(v), An/grc-215); Aircraft, (ac-130h, Mc-130h, Ec-130h, Mc-130h, Mc-130h, Ec-130h, Mc-130h, M | Overall Length: | 0.175 Inches Maximum |
| Light Output Rating: 0.050 Spherical Candlepower Nominal Single Rating 10000.0 Filament Heavy Duty Service Rating: Not Rated Computer Display Set, An/uyq-21(v); Landing Craft Air Cushion (lcac); Helicopter, Mh-53e; Sonar Signal Processing Sys, An/sqq-28(v); Deep Submergence Systems Programs (dssp); Aircraft, Airlifter C-17a; Regency Net System (an/trc-179 (v),an/frc-180(v), An/grc-215); Aircraft, (ac-130h, Mc-130h, Ec-13) Emitted Light Characteristic: Color Son Union S | Wire Lead Length: | 1.000 Inches Minimum And 1.500 Inches Maximum |
| Average Life Rating In Hours: Filament Heavy Duty Service Rating: Computer Display Set, An/uyq-21(v); Landing Craft Air Cushion (Icac); Helicopter, Mh-53e; Sonar Signal Processing Sys, An/sqq-28(v); Deep Submergence Systems Programs (dssp); Aircraft, Airlifter C-17a; Regency Net System (an/trc-179 (v),an/frc-180(v), An/grc-215); Aircraft, (ac-130h, Mc-130h, Ec-13 Emitted Light Characteristic: Light Center Length: 0.050 Inches Nominal Voltage Rating: 5.000 Volts Nominal Wattage Rating: 0.300 Watts Base Style: Wire Leads, Down Bulb Style: T (tubular) Bulb Light Transmission Characteristic: Current Rating For Which Designad: Current Rating For Which Designad: Rated Average Life: Hours Burning Position: Any Acceptable Special Features: White Insulator W/0.281-40 Thread And 0.020 In. Opening In One Side | Filament Designation: | C-2r |
| Filament Heavy Duty Service Rating: Computer Display Set, An/uyq-21(v); Landing Craft Air Cushion (Icac); Helicopter, Mh-53e; Sonar Signal Processing Sys, An/sqq-28(v); Deep Submergence Systems Programs (dssp); Aircraft, Airlifter C-17a; Regency Net System (an/trc-179 (v),an/frc-180(v), An/grc-215); Aircraft, (ac-130h, Mc-130h, Mc-130h, Ec-13 Emitted Light Characteristic: Light Center Length: 0.050 Inches Nominal Voltage Rating: 0.300 Volts Nominal Wattage Rating: 0.300 Watts Base Style: Wire Leads, Down Bulb Style: T (tubular) Bulb Light Transmission Characteristic: Current Rating For Which Designed: Rated Average Life: Hours Burning Position: Any Acceptable Special Features: White Insulator W/0.281-40 Thread And 0.020 In. Opening In One Side | Light Output Rating: | 0.050 Spherical Candlepower Nominal Single Rating |
| Rating: Computer Display Set, An/uyq-21(v); Landing Craft Air Cushion (Icac); Helicopter, Mh-53e; Sonar Signal Processing Sys, An/sqq-28(v); Deep Submergence Systems Programs (dssp); Aircraft, Airlifter C-17a; Regency Net System (an/trc-179 (v), an/frc-180(v), An/grc-215); Aircraft, (ac-130h, Mc-130h, Ec-13 Emitted Light Characteristic: Colorless Light Center Length: O.050 Inches Nominal Voltage Rating: O.300 Volts Nominal Wattage Rating: O.300 Watts Base Style: Wire Leads, Down Bulb Style: T (tubular) Bulb Light Transmission Characteristic: Current Rating For Which Designator: Designed: Rated Average Life: Hours Burning Position: Any Acceptable Special Features: White Insulator W/0.281-40 Thread And 0.020 In. Opening In One Side | Average Life Rating In Hours: | 100000.0 |
| End Item Identification: Submergence Systems Programs (dssp); Aircraft, Airlifter C-17a; Regency Net System (an/trc-179 (v),an/frc-180(v), An/grc-215); Aircraft, (ac-130h, Mc-130h, Ec-13 Emitted Light Characteristic: Colorless Light Center Length: 0.050 Inches Nominal Voltage Rating: 5.000 Volts Nominal Wattage Rating: 0.300 Watts Base Style: Wire Leads, Down Bulb Style: T (tubular) Bulb Designator: T-1 Bulb Light Transmission Characteristic: Transparent Current Rating For Which Designed: 0.060 Amperes Nominal Rated Average Life: Hours Burning Position: Any Acceptable Special Features: White Insulator W/0.281-40 Thread And 0.020 In. Opening In One Side | Filament Heavy Duty Service Rating: | Not Rated |
| Light Center Length: 0.050 Inches Nominal Voltage Rating: 5.000 Volts Nominal Wattage Rating: 0.300 Watts Base Style: Wire Leads, Down Bulb Style: T (tubular) Bulb Designator: T-1 Bulb Light Transmission Characteristic: Transparent Current Rating For Which Designed: No.060 Amperes Nominal Rated Average Life: Hours Burning Position: Any Acceptable Special Features: White Insulator W/0.281-40 Thread And 0.020 In. Opening In One Side | End Item Identification: | Submergence Systems Programs (dssp); Aircraft, Airlifter C-17a; Regency Net System (an/trc-179 (v),an/frc-180(v), An/grc-215); Aircraft, (ac- |
| Voltage Rating: 5.000 Volts Nominal Wattage Rating: 0.300 Watts Base Style: Wire Leads, Down Bulb Style: T (tubular) Bulb Designator: T-1 Bulb Light Transmission Characteristic: Transparent Current Rating For Which Designed: 0.060 Amperes Nominal Rated Average Life: Hours Burning Position: Any Acceptable Special Features: White Insulator W/0.281-40 Thread And 0.020 In. Opening In One Side | Emitted Light Characteristic: | Colorless |
| Wattage Rating: 0.300 Watts Base Style: Wire Leads, Down Bulb Style: T (tubular) Bulb Designator: T-1 Bulb Light Transmission Characteristic: Transparent Current Rating For Which Designed: 0.060 Amperes Nominal Rated Average Life: Hours Burning Position: Any Acceptable Special Features: White Insulator W/0.281-40 Thread And 0.020 In. Opening In One Side | Light Center Length: | 0.050 Inches Nominal |
| Base Style: Wire Leads, Down Bulb Style: T (tubular) Bulb Designator: T-1 Bulb Light Transmission Characteristic: Transparent Current Rating For Which Designed: 0.060 Amperes Nominal Rated Average Life: Hours Burning Position: Any Acceptable Special Features: White Insulator W/0.281-40 Thread And 0.020 In. Opening In One Side | Voltage Rating: | 5.000 Volts Nominal |
| Bulb Style: T (tubular) Bulb Designator: T-1 Bulb Light Transmission Characteristic: Transparent Current Rating For Which Designed: Hours Rated Average Life: Hours Burning Position: Any Acceptable Special Features: White Insulator W/0.281-40 Thread And 0.020 In. Opening In One Side | Wattage Rating: | 0.300 Watts |
| Bulb Designator: Bulb Light Transmission Characteristic: Current Rating For Which Designed: Rated Average Life: Burning Position: Any Acceptable Special Features: T-1 O.060 Amperes Nominal Hours Any Acceptable White Insulator W/0.281-40 Thread And 0.020 In. Opening In One Side | Base Style: | Wire Leads, Down |
| Bulb Light Transmission Characteristic: Current Rating For Which Designed: Rated Average Life: Burning Position: Any Acceptable Special Features: White Insulator W/0.281-40 Thread And 0.020 In. Opening In One Side | Bulb Style: | T (tubular) |
| Current Rating For Which Designed: Rated Average Life: Hours Burning Position: Any Acceptable Special Features: White Insulator W/0.281-40 Thread And 0.020 In. Opening In One Side | Bulb Designator: | T-1 |
| Designed: Rated Average Life: Hours Burning Position: Any Acceptable Special Features: White Insulator W/0.281-40 Thread And 0.020 In. Opening In One Side | Bulb Light Transmission Characteristic: | Transparent |
| Burning Position: Any Acceptable Special Features: White Insulator W/0.281-40 Thread And 0.020 In. Opening In One Side | Current Rating For Which Designed: | 0.060 Amperes Nominal |
| Special Features: White Insulator W/0.281-40 Thread And 0.020 In. Opening In One Side | Rated Average Life: | Hours |
| | Burning Position: | Any Acceptable |
| Specification/standard Data: 08108-6832 Manufacturers Standard | Special Features: | White Insulator W/0.281-40 Thread And 0.020 In. Opening In One Side |
| | Specification/standard Data: | 08108-6832 Manufacturers Standard |

How to Order

Order this incandescent lamp from our inventory online by visiting https://military-fasteners.com/electrical/incandescent+lamps/MS90451-6832 and selecting the quantity you want then click "add to cart". Once items are in your cart you can check outhere to complete your order.