Electric Floodlight - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6220-01-246-5314

Hazardous Locations/environmental Protection: Shock and vibration resistant **Overall Length:** 7.000 inches **Overall Diameter:** 8.875 inches Lamp Base Type Accommodated: Medium side prong Wiring Provision Method: Cable **Light Beam Motion:** Fixed **Light Adjustment Method:** Swivel arm and swivel joint **Light Adjustment Limits:** 360.0 degrees horizontal **Reflector Shape:** Parabolic **Reflector Inclosure Type:** Inclosed singular Wiring Provision Length: 42.0 inches all provisions Voltage Rating In Volts: Between 115.0 ac and 150.0 ac **Mounting Method:** Bolt **Features Provided:** Detachable and light adjustment locking device Lamp Type Accommodated And Quantity: 1 incandescent **Special Features:** Super rough service; will accept 12 and 32 volts parabolic 38 lamps Material: Steel illumination directing device **Surface Treatment:** Enamel baked illumination directing device Shape: Round **Terminal Type And Quantity:** 1 connector, plug, external, 3 contacts, 1 contact u-shaped for ground Shelf Life:

N/a

## NSN 6220-01-246-5314

Electric Floodlight - Page 2 of 2

Unit Of Measure:

---

Demilitarization:

No

Fiig:

A06300

