## NSN 6210-01-466-4939

Emergency Light Unit - Page 1 of 1

**Fiig:** A06300



View Online at https://aerobasegroup.com/nsn/6210-01-466-4939 **Overall Depth:** 2.375 inches **Overall Length:** 11.750 inches **Overall Height:** 5.000 inches **Illumination Directing Device Type:** Curved light reflector **End Application:** Cpca apras, weapons system code 37, command control and comm sys **Voltage Rating In Volts:** 120.0 ac or 277.0 ac **Mounting Method:** Plate **Features Provided:** Test switch **Lamp Type Accommodated And Quantity:** 2 incandescent **Battery Type And Quantity Required: Burning Time In Hours:** 1.5 **Product Name:** Polycarbonate emergency light, quantum **Special Features:** Battery: 6 v sealed lead calcium, optimum ambient temp range: 60-90 degrees f., provides 12 w rated capacity. Lamp: provides 90 degrees h x 90 degrees v wide flood. Light uses 2 6w halogen lamps Material: Plastic polycarbonate body Shelf Life: N/a **Unit Of Measure: Demilitarization:** No