

NSN 6230-01-175-5112 Electric Floodlight - Page 1 of 2	A
View Online at https://aerobasegroup.com/nsn/6230-01-175-5112	
Hazardous Locations/environmental Protection:	
Explosion proof nec cl.I, gp.Cd; cl.Ii, gp.Efg; cl.Iii and weatherproof	
Overall Length:	
Any acceptable	
Overall Diameter:	
Any acceptable	
Lamp Base Type Accommodated:	
Medium screw	
Lens Color:	
Colorless	
Lens Transparency:	
Transparent	
Mounting Base Height:	
Any acceptable	
Mounting Base Diameter:	
12.000 inches	
Light Beam Motion:	
Fixed	
Light Adjustment Method:	
Yoke	
Light Adjustment Limits:	
360.0 degrees horizontal	
Reflector Shape:	

Parabolic

120.0 ac

Base

Inclosed singular

Mounting Method:

1 incandescent

1 flat, round

Open end guard

Smooth back

Material: Glass lens

Special Features:

Reflector Inclosure Type:

Voltage Rating In Volts:

Lens Type And Quantity:

Lamp Protection Device:

Lens Surface Condition:

Heat and impact resistant lens

Lamp Type Accommodated And Quantity:

NSN 6230-01-175-5112 Electric Floodlight - Page 2 of 2



Surface Treatment:
Any acceptable body
Shape:
Tapered
Terminal Type And Quantity:
1 any acceptable
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No

Fiig: A06300