NSN 6230-00-938-1778

Distress Marker Light - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6230-00-938-1778

Hazardous Locations/environmental Protection:
Waterproof
Overall Width:
1.000 inches
Lens Color:
Colorless
Lens Transparency:
Transparent
Light Beam Motion:
Flashing
Voltage Rating In Volts:
5.4 dc
Features Provided:
Switch
Lamp Type Accommodated And Quantity:
1 flashtube
Battery Type And Quantity Required:
1 dry
Lawa Overfaca Occuditions
Lens Surface Condition:
Smooth back
Smooth back
Smooth back Material:
Smooth back Material: Plastic body
Smooth back Material: Plastic body Shape:
Smooth back Material: Plastic body Shape: Round
Smooth back Material: Plastic body Shape: Round Furnished Items And Quantity:
Smooth back Material: Plastic body Shape: Round Furnished Items And Quantity: 1 lamp
Smooth back Material: Plastic body Shape: Round Furnished Items And Quantity: 1 lamp Specification Or Standard:
Smooth back Material: Plastic body Shape: Round Furnished Items And Quantity: 1 lamp Specification Or Standard: 2 class and ii type
Smooth back Material: Plastic body Shape: Round Furnished Items And Quantity: 1 lamp Specification Or Standard: 2 class and ii type Shelf Life:
Smooth back Material: Plastic body Shape: Round Furnished Items And Quantity: 1 lamp Specification Or Standard: 2 class and ii type Shelf Life: N/a
Smooth back Material: Plastic body Shape: Round Furnished Items And Quantity: 1 lamp Specification Or Standard: 2 class and ii type Shelf Life: N/a
Smooth back Material: Plastic body Shape: Round Furnished Items And Quantity: 1 lamp Specification Or Standard: 2 class and ii type Shelf Life: N/a Unit Of Measure:
Smooth back Material: Plastic body Shape: Round Furnished Items And Quantity: 1 lamp Specification Or Standard: 2 class and ii type Shelf Life: N/a Unit Of Measure: Demilitarization:
Smooth back Material: Plastic body Shape: Round Furnished Items And Quantity: 1 lamp Specification Or Standard: 2 class and ii type Shelf Life: N/a Unit Of Measure: Demilitarization: No