NSN 6220-01-239-0556

Fog Light - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6220-01-239-0556

verall Length: 812 inches 812 inches verall Height: 375 inches verall Width: 344 inches amp Base Type Accommodated: edge ens Color: nber ens Transparency: anslucent iring Provision Method: able assembly oltage Rating In Volts: a.0 dc ounting Method:
verall Height: 375 inches verall Width: 344 inches amp Base Type Accommodated: edge ens Color: mber ens Transparency: anslucent iring Provision Method: able assembly bltage Rating In Volts: 2.0 dc ounting Method: and a stud
375 inches verall Width: 344 inches amp Base Type Accommodated: edge ens Color: mber ens Transparency: anslucent iring Provision Method: able assembly bltage Rating In Volts: 2.0 dc ounting Method: and a stud
verall Width: 344 inches amp Base Type Accommodated: edge ens Color: mber ens Transparency: anslucent iring Provision Method: able assembly bltage Rating In Volts: 2.0 dc ounting Method:
344 inches amp Base Type Accommodated: edge ens Color: mber ens Transparency: anslucent iring Provision Method: able assembly bitage Rating In Volts: 2.0 dc ounting Method: and a stud
amp Base Type Accommodated: edge ens Color: mber ens Transparency: anslucent iring Provision Method: able assembly bltage Rating In Volts: 2.0 dc bunting Method:
edge ens Color: mber ens Transparency: anslucent iring Provision Method: able assembly bitage Rating In Volts: 2.0 dc ounting Method:
ens Color: mber ens Transparency: anslucent iring Provision Method: able assembly bitage Rating In Volts: 2.0 dc bounting Method: anslucent
mber ens Transparency: anslucent iring Provision Method: able assembly oltage Rating In Volts: 2.0 dc ounting Method:
ens Transparency: anslucent iring Provision Method: able assembly bitage Rating In Volts: 2.0 dc bounting Method: mreaded stud
anslucent iring Provision Method: able assembly bitage Rating In Volts: 2.0 dc bunting Method: bitage Stud
iring Provision Method: able assembly oltage Rating In Volts: 2.0 dc ounting Method: nreaded stud
able assembly Ditage Rating In Volts: 2.0 dc ounting Method: mreaded stud
Ditage Rating In Volts: 2.0 dc ounting Method: nreaded stud
2.0 dc ounting Method: nreaded stud
ounting Method: nreaded stud
nreaded stud
Imp Type Accommodated And Quantity:
incandescent
ens Type And Quantity:
flat, rectangular, framed
ens Surface Condition:
nooth face
aterial:
eel body
urface Treatment:
nromium body
nape:
ectangular
Irnished Items And Quantity:
lamp
erminal Type And Quantity:
quick disconnect, male
nelf Life:
a
nit Of Measure:
emilitarization:
)
ig:
06300