## NSN 6220-01-615-3608

Aircraft Landing Light - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6220-01-615-3608

Lens Color End A Helic Volta 28.0 Moun Screv Lamp 18 ind Lens Smoo Prod Light Mate	Application: copter age Rating In Volts: dc nting Method: w p Type Accommodated And Quantity: candescent s Type And Quantity: c, round s Surface Condition: oth face luct Name: : head erial:			
Color End Helic Volta 28.0 Moun Screv Lamp 18 ind Lens Smoo Prod Light Mate Plast Shap	rless Application: copter age Rating In Volts: dc nting Method: w p Type Accommodated And Quantity: candescent s Type And Quantity: c, round s Surface Condition: oth face luct Name: head prial:			
End A Helic Volta 28.0 Moun Screv Lamp 18 ind Lens 1 flat Lens Smoo Prod Light Mate Plast Shap	Application: copter age Rating In Volts: dc nting Method: w p Type Accommodated And Quantity: candescent s Type And Quantity: c, round s Surface Condition: oth face luct Name: : head erial:			
Helic Volta 28.0 Moui Screv Lam 18 in Lens 1 flat Lens Smoo Prod Light Mate Plast Shap	age Rating In Volts: dc nting Method: w p Type Accommodated And Quantity: candescent s Type And Quantity: c, round s Surface Condition: oth face luct Name: : head erial:			
Volta 28.0 Moun Screv Lamp 18 ind Lens 1 flat. Lens Smoo Prod Light Mate Plast Shap	age Rating In Volts: dc nting Method: w p Type Accommodated And Quantity: candescent s Type And Quantity: c, round s Surface Condition: oth face luct Name: head prial:			
Mour Screv Lam 18 ind Lens 1 flat. Lens Smoo Prod Light Mate Plast Shap	nting Method: w p Type Accommodated And Quantity: acandescent s Type And Quantity: s, round s Surface Condition: oth face luct Name: head erial:			
Screv Lamj 18 ind Lens 1 flat. Lens Smoo Prod Light Mate Plast Shap	w p Type Accommodated And Quantity: acandescent s Type And Quantity: a, round s Surface Condition: oth face luct Name: head prial:			
Lamp 18 ind Lens 1 flat, Lens Smoo Prod Light Mate Plast Shap	p Type Accommodated And Quantity: Icandescent 5 Type And Quantity: 5, round 5 Surface Condition: 10th face 10tt Name: 1 head 1 face			
18 ind Lens 1 flat, Smoo Prod Light Mate Plast Shap	acandescent <b>5 Type And Quantity:</b> 5, round <b>5 Surface Condition:</b> oth face <b>luct Name:</b> : head <b>prial:</b>			
Lens 1 flat, Lens Smoo Prod Light Mate Plast Shap	s Type And Quantity: s, round s Surface Condition: oth face luct Name: s head prial:			
1 flat. Lens Smoo Prod Light Mate Plast Shap	, round s Surface Condition: oth face luct Name: head grial:			
Lens Smoo Prod Light Mate Plast Shap	s Surface Condition: oth face luct Name: head erial:			
Smoo Prod Light Mate Plast Shap	oth face luct Name: head prial:			
Prod Light Mate Plast Shap	luct Name: head prial:			
Light <b>Mate</b> Plast <b>Shap</b>	rial:			
Mate Plast Shap	erial:			
Plast Shap				
Shap	Complements laws			
	tic polycarbonate lens			
Roun	be:			
	nd			
Term	ninal Type And Quantity:			
2 scr	ew			
	f Life:			
N/a				
Unit	Of Measure:			
	ilitarization:			
No				
<b>Fiig:</b> A063				