

# P/N MS25041-5

Military-Fasteners.com

### Description

lens color: unfrosted clear, clearance hole: 15/32", without dimmer feature, small indicator light with press to test function, lamp sold separately.

\* Manufacturer certifications are shipped with your order <u>FREE</u> of charge

### Order this part online

#### **Additional Information**

#### **Alternate Part Numbers**

800-1030-0337-504	
SKU / Model:	MS250415
Minimum Qty (MOQ):	1
NSN:	6210-00-583-9349
ECCN:	9A991
National Motor Freight:	109700, Lamp Or Lighting Fixtures



# P/N MS25041-5 Specifications

Overall Diameter:0.625 Inches NominalLamp Base Type AccommodationMidget FlangedLamp Buils Size Designator:1Lans Quantity:1Lans Color:Colorless Single Light 1st Position HorizontalPanel Accommodation0.469 Inches NominalBuels Darier:Neilocopter, Advance Attack, Ah-1w: Support Equipment, Mx Peackekeepr Missile: Engine, Aircraft, F100-pw-200 (f-16a/br/c/d): Helicopter, Mis-SSE: Helicopter, Advance Attack, Ah-1w: Support Equipment, Mx Peackekeepr Missile: Engine, Aircraft, F100-pw-200 (f-16a/br/c/d): Helicopter, Mis-SSE: Helicopter, Advance Attack, Ah-1w: Support Equipment, Mx Peackekeepr Missile: Engine, Aircraft, F100-pw-200 (f-16a/br/c/d): Helicopter, Mis-SSE: Helicopter, Advance Attack, Ah-1w: Support Equipment, Mx Peackekeepr Missile: Engine, Aircraft, F100-pw-200 (f-16a/br/c/d): Helicopter, Mis-SSE: Helicopter, Advance Attack, Ah-1w: Support Equipment, Mx Peackekeepr Missile: Engine, Aircraft, F100-pw-200 (f-16a/br/c/d): Helicopter, Mis-SSE: Helicopter, Advance Attack, Ah-1w: Support Equipment, Mx Peackekeepr Missile: Engine, Aircraft, F100-pw-200 (f-16a/br/c/d): Helicopter, Mis-SSE: Helicopter, Advance Attack, Ah-1w: Support Equipment, Mx Peackekeepr Missile: Engine, Aircraft, F100-pw-200 (f-16a/br/c/d): Helicopter, Mis-SSE: Helicopter, Advance Attack, Ah-1w: Support Equipment, Mx Peackekeepr Missile: Engine, Aircraft, F100-pw-200 (f-16a/br/c/d): Helicopter, Mis-SSE: Helicopter, Advance Attack, Ah-1w: Support Equipment, Mx Peackekeepr Missile: Engine, Aircraft, F100-pw-200 (f-16a/br/c/d): Helicopter, Mis-SSE: Consolidated Targets: Helicopter, Carrier Based Asw, Sh-60f. Aircraft, Airlifter C-17a; Support Equipment, B-1 Aircraft, Testofton Horizontal Carrier Based Asw, Sh-60f. Aircraft, Aluf Missile Advance Helicopter, Missile Advance Helicopter, Massile Advance Helico		1.4CO la shas Maujarum
Lamp Base Type Accommodated:Midget FlangedLamp Bub Size Designator:1.1 3/4Lamp Countity:1Lens Color:Colorless Single Light 1st Position HorizontalPanel Accommodation Hole Diameter:0.469 Inches NominalHelicopter, Advance Attack, Ah-Iw; Support Equipment, Mx Peacekeeper Missile; Engine, Aircraft, F100-pw-200 (F16a/b/c/d); Helicopter, Mh-53e; Consolidated Targets; Helicopter, Carrier Based Asw, Sh-60f; Aircraft, Airlifter C-17a; Support Equipment, B-1 Aircraft; Test Consoles, Mini-sce: Helicopter, / Hh-53h PavelowLens Mounting Method:PanelPanel Thickness For Wibi Designed:0.12 Inches MaximumPater Thickness For Vibi Designed:Backout Degree, Partial And Dimming Device And Press To TestLens Mounting Method:Fanasenet Single Light 1st Position HorizontalLens Type:Fait, Knurled, Threaded Shank Single Light 1st Position HorizontalLens Starget Surface Condition:Sonobh Single Light 1st Position HorizontalLens Back Surface Condition:Smooth Single Light 1st Position HorizontalLens Faces Purface Condition:Smooth Single Light 1st Position HorizontalLens Faces Surface Condition:Smooth Single Light 1st Position HorizontalSpecial Features: Domothion:Dim Arrow Symbol And Press To Test Engraved On HolderSpecial Features: Condition:Jim Andoes Press To Test Engraved On HolderSpecial Features: Dim Arrow Symbol And Press To Test Engraved On HolderJim Andoes Engraved On HolderSpecial Features: Condition:Jim Arrow Symbol And Press To Test Engraved On HolderSpecial Feat	Overall Length:	1.469 Inches Maximum
Accommodated:     Migner Hanged       Lamp Bubl Size Designator:     1.3/4       Lams Quantity:     1       Lens Color:     Colorless Single Light 1st Position Horizontal       Panel Accommodated:     0.459 Inches Nominal       Balle Diameter:     0.459 Inches Nominal       Balle Diameter:     0.459 Inches Nominal       Ens Kounting Method:     Screw In       Balle Single Light 1st Position Horizontal     Consolidated Targets; Helicopter, Carrier Based Asw, Sh-60f, Aircraft, Airlifter C-17a; Support Equipment, B-1 Aircraft; Test Consoles, Mini-Sace; Panel Thicknes For Wib       Ball State Targets:     Helicopter, Advance Attack, An-1w; Support Equipment, Mx Peacekeeper Missile; Engine, Aircraft, PiO-pw-200 (F1.6a/bir/c/l); Helicopter, Min-Sace; Panel Thicknes For Wib       Banet Thicknes For Wib     Screw In       Banet Thicknes For Wib     Scluberge, Partial And Dimming Device And Press To Test       Banet Thicknes For Wib     Inchadescent       Adquantity     Final-Sclub Sclub S	Overall Diameter:	0.625 Inches Nominal
Designator:1-1 3/4Lens Quantity:1Lens Color:Coloress Single Light 1st Position HorizontalPanel Accommodation Hole Diameter:0.469 Inches NominalHelicopter, Advance Attack, Ah-1w; Support Equipment, Mx Peacekeeper Missile; Engine, Aircraft, F100-pw-200 (f-16a/b/c/d); Helicopter, Mh-53e; Consolidated Targets; Helicopter, Carrier Based Asw, Sh-60f, Aircraft, Airlifter C-17a; Support Equipment, B-1 Aircraft; Test Consoles, Mini-sace; Helicopter, / Hh-53 h PavelowLens Mounting Method:Screw InPanel Thickness For Which Designed:0.312 Inches Maximum Device And Press To TestLens Provided:Biacout Degree, Partial And Dimming Device And Press To TestLens Light Transmisso Condition:condescent Single Light 1st Position HorizontalLens Suffer CommodationColoress Single Light 1st Position HorizontalLens Suffer Commodationcolores Single Light 1st Position HorizontalLens Suffer CommodationSingle Light 1st Position HorizontalLens Suffer Commodationcolores Single Light 1st Position HorizontalLens Suffer CommodationSingle Light 1st Position HorizontalLens Suffer Commodationsmooth Single Light 1st Position HorizontalLens Suffer CommodationSingle Light 1st Position HorizontalLens Suffer Commodationsmooth Single Light 1st Position HorizontalLens Suffer Commodationsingle	Lamp Base Type Accommodated:	Midget Flanged
Lens Color:Colorless Single Light 1st Position HorizontalPanel Accommodation Hole Diameter:0.469 Inches NominalEnd Hem Identification:Helicopter, Advance Attack, Ah-1w; Support Equipment, Mx Peacekeeper Missile; Engine, Aircraft, F100-pw-200 (f-16a/b/c/d); Helicopter, Ahh-53b ParelowEnd Item Identification:Helicopter, / Hh-53h PavelowLens Mounting Method:PanelPanel Thickness For Whib Designed:Screw InBack U Degree, Partial And Dimming Device And Press To TestEnd Study Legree, Partial And Dimming Device And Press To TestLens Study Legree, Partial And Dimming Device And Press To TestLens Study Legree, Partial And Dimming Device And Press To TestLens Study Legree, Partial And Dimming Device And Press To TestLens Study Legree, Partial And Dimming Device And Press To TestLens Study Legree, Partial Study Legree, Partia	Lamp Bulb Size Designator:	T-1 3/4
Panel Accommodation Hole Diameter:0.469 Inches NominalEnd Item Identification:Helicopter, Advance Attack, Ah-1w; Support Equipment, Mx Peacekeeper Missile; Engine, Aircraft, F100-pw-200 (F-16a/b/c/d); Helicopter, Mh-S3e; Consolidated Targets; Helicopter, Carrier Based Asw, Sh-60f, Aircraft, Airlifter C-17a; Support Equipment, B-1 Aircraft; Test Consoles, Mini-sace; Helicopter, / Hh-S3 hPavelowLens Mounting Method:Screw InPanel Thickness For Wihi 	Lens Quantity:	1
Note Diameter:     0.469 Inches Nominal       Note Diameter:     Helicopter, Advance Attack, Ah-1w; Support Equipment, Mx Peacekeeper Missile; Engine, Aircraft, F100-pw-200 (f-16a/b/c/d); Helicopter, Mh-53e; Consolidated Targets; Helicopter, Carrier Based Asw, Sh-60f, Aircraft, Airlifter C-17a; Support Equipment, B-1 Aircraft; Test Consoles, Mini-sace; Helicopter, / Hh-53h Pavelow       Lens Mounting Method:     Screw In       Panel     Nonicol Screw In       Mounting Method:     Panel       Panel Thickness For Whic     3.12 Inches Maximum       Designed:     Blackout Degree, Partial And Dimming Device And Press To Test       Lamp Type Accommodated And Quantity:     Blackout Degree, Partial And Dimming Device And Press To Test       Lens Type:     In candescent       Lens Type:     Fat.res Troited       Itarcandescent     Transparent Single Light 1st Position Horizontal       Characteristic:     Colorless Single Light 1st Position Horizontal Full Display Division A       Lens Back Surface Condition:     Sinoeth Single Light 1st Position Horizontal       Special Features:     Dim Arrow Symbol And Press To Test Engraved On Holder       Material:     Auminum Body	Lens Color:	Colorless Single Light 1st Position Horizontal
End Item Identifications     Consolidated Targets; Helicopter, Carrier Based Asw, Sh-60f; Aircraft, Airlifter C-17a; Support Equipment, B-1 Aircraft; Test Consoles, Mini-sace: Helicopter, Hh-53h Pavelow       Lens Mounting Method:     Screw In       Mounting Method:     Screw In       Darel Thickness     anal       Darel Thickness     alastout Degree, Partial And Dimming Device And Press To Test       Features Provided:     Backout Degree, Partial And Dimming Device And Press To Test       Lens Ngbar     Aircandescent       And Quantity:     Iacandescent       Lens Ngbar     Aircandescent       Lens Light Tramsmited     Iacandescent       Condition:     Colores Single Light 1st Position Horizontal       Lens Res Surface     Bioxibio Horizontal Full Display Division A       Condition:     Sonoblight 1st Position Horizontal Full Display Division A       Lens Res Surface     Bioxibio Horizontal Full Display Division A       Condition:     Sonoblight 1st Position Horizontal       Condition:     Dim Strong Light 1st Position Horizontal       Surface Treatment:     Minimus Device To Test Engraved On Holder       Mark Orizontal     Minimus Device To Test Engraved On Holder       Surface Treatment:     Minimus Device Test En	Panel Accommodation Hole Diameter:	0.469 Inches Nominal
Mounting Method:PanelPanel Thickness For White Designed:O.312 Inches MaximumFeatures Provided:Backout Degree, Partial And Dimming Device And Press To TestFeatures Provided:IncandescentLamp Type Accommodate And Quantity:IncandescentItens Type:Feat, Knurled, Threaded Shank Single Light 1st Position HorizontalLens Type:Features Provided:Colorless Single Light 1st Position HorizontalCharacteristic:Colorless Single Light 1st Position HorizontalSonoth Single Light 1st Position Horizontal Full Display Division ALens Back Surface Condition:Sonoth Single Light 1st Position HorizontalSonoth Single Light 1st Position HorizontalSpecial Features:Dim Arrow Symbol And Press To Test Engraved On HolderMaterial:Auminum BodyMaterial:Auminum BodyAuminum BodyAuminum Body	End Item Identification:	Consolidated Targets; Helicopter, Carrier Based Asw, Sh-60f; Aircraft, Airlifter C-17a; Support Equipment, B-1 Aircraft; Test Consoles, Mini-sace;
Panel Thickness For Whicho.312 Inches MaximumDesigned:Blackout Degree, Partial And Dimming Device And Press To TestFeatures Provided:Blackout Degree, Partial And Dimming Device And Press To TestLamp Type Accommodated And Quantity:1 IncandescentFeatures Provide:Features Provide:Lens Type:Featured, Threaded Shank Single Light 1st Position HorizontalLens Type:Features:Characteristic:Coloress Single Light 1st Position HorizontalLens Back Surface Condition:Smooth Single Light 1st Position Horizontal Full Display Division ALens Face Surface Condition:Smooth Single Light 1st Position HorizontalSpecial Features:Dim Arrow Symbol And Press To Test Engraved On HolderMaterial:Aluminum BodySurface Treatment:Andize Body	Lens Mounting Method:	Screw In
Designed:0.312 Inches MaximumFeatures Provided:Blackout Degree, Partial And Dimming Device And Press To TestLamp Type Accommodated And Quantity:1 IncandescentIncandescent1 IncandescentLens Type:Flat, Knurled, Threaded Shank Single Light 1st Position HorizontalLens Light Transmission Characteristic:ransparent Single Light 1st Position HorizontalCharacteristic:colorless Single Light 1st Position Horizontal Full Display Division ALens Back Surface Condition:smooth Single Light 1st Position HorizontalLens Face Surface Condition:Smooth Single Light 1st Position HorizontalSpecial Features:Dim Arrow Symbol And Press To Test Engraved On HolderMaterial:Aluminum BodySurface Treatment:Andize Body	Mounting Method:	Panel
Lamp Type Accommodated And Quantity:I IncandescentLens Type:Flat, Knurled, Threaded Shank Single Light 1st Position HorizontalLens Light Transmission Characteristic:Transparent Single Light 1st Position HorizontalTransmitted Light Color:Colorless Single Light 1st Position Horizontal Full Display Division ALens Back Surface Condition:Smooth Single Light 1st Position HorizontalLens Face Surface Condition:Smooth Single Light 1st Position HorizontalSpecial Features:Dim Arrow Symbol And Press To Test Engraved On HolderMaterial:Aluminum BodySurface Treatment:Andize Body	Panel Thickness For Which Designed:	0.312 Inches Maximum
And Quantity:I IncandescentLens Type:Flat, Knurled, Threaded Shank Single Light 1st Position HorizontalLens Light Transmission Characteristic:Transparent Single Light 1st Position HorizontalCharacteristic:Colorless Single Light 1st Position HorizontalTransmitted Light Color:Colorless Single Light 1st Position Horizontal Full Display Division ALens Back Surface Condition:smooth Single Light 1st Position HorizontalLens Face Surface Condition:smooth Single Light 1st Position HorizontalSpecial Features:Dim Arrow Symbol And Press To Test Engraved On HolderMaterial:Aluminum BodySurface Treatment:Anodize Body	Features Provided:	Blackout Degree, Partial And Dimming Device And Press To Test
Lens Light Transmission Characteristic:Transparent Single Light 1st Position HorizontalTransmitted Light Color:Colorless Single Light 1st Position Horizontal Full Display Division ALens Back Surface Condition:Smooth Single Light 1st Position HorizontalLens Face Surface Condition:Smooth Single Light 1st Position HorizontalSpecial Features:Dim Arrow Symbol And Press To Test Engraved On HolderMaterial:Aluminum BodySurface Treatment:Anodize Body	Lamp Type Accommodated And Quantity:	1 Incandescent
Characteristic:Transparent Single Light 1st Position HorizontalTransmitted Light Color:Colorless Single Light 1st Position Horizontal Full Display Division ALens Back Surface Condition:Smooth Single Light 1st Position HorizontalLens Face Surface Condition:Smooth Single Light 1st Position HorizontalSpecial Features:Dim Arrow Symbol And Press To Test Engraved On HolderMaterial:Aluminum BodySurface Treatment:Anodize Body	Lens Type:	Flat, Knurled, Threaded Shank Single Light 1st Position Horizontal
Lens Back Surface Condition:Smooth Single Light 1st Position HorizontalLens Face Surface Condition:Smooth Single Light 1st Position HorizontalSpecial Features:Dim Arrow Symbol And Press To Test Engraved On HolderMaterial:Aluminum BodySurface Treatment:Anodize Body	Lens Light Transmission Characteristic:	Transparent Single Light 1st Position Horizontal
Condition:Smooth Single Light 1st Position HorizontalLens Face Surface Condition:Smooth Single Light 1st Position HorizontalSpecial Features:Dim Arrow Symbol And Press To Test Engraved On HolderMaterial:Aluminum BodySurface Treatment:Anodize Body	Transmitted Light Color:	Colorless Single Light 1st Position Horizontal Full Display Division A
Condition:   Smooth Single Light 1st Position Horizontal     Special Features:   Dim Arrow Symbol And Press To Test Engraved On Holder     Material:   Aluminum Body     Surface Treatment:   Anodize Body	Lens Back Surface Condition:	Smooth Single Light 1st Position Horizontal
Material: Aluminum Body   Surface Treatment: Anodize Body	Lens Face Surface Condition:	Smooth Single Light 1st Position Horizontal
Surface Treatment: Anodize Body	Special Features:	Dim Arrow Symbol And Press To Test Engraved On Holder
	Material:	Aluminum Body
Style Designator: Round Frame, Round Lens Type	Surface Treatment:	Anodize Body
Nound France, Nound Echis Type	Style Designator:	Round Frame, Round Lens Type

Furnished Items And Quantity:	2 Hexagon Nut And 1 Lock Washer
Terminal Type And Quantity:	3 Solder Lug

## How to Order

Order this indicator light from our inventory online by visiting <u>https://military-fasteners.com/electrical/indicator+lights/MS25041-5</u> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check outhere to complete your order.