Motion Picture Camera - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6710-01-037-6492

Internal heater Width: 4.322 inches 4.322 inches Length: 13.917 inches Camera Type: High speed Shutter Type: Fixed double blade between lens Maximum Degree Of Shutter Opening: 90.0 Camera Mounting Type: Fixed and hand held and shoulder Single Frame Release: Not included Film Accommodation Type: Magazine Frame Rate Per Second: 10.0 variable and 500.0 variable Film Width: 16.000 millimeters Audio Feature: Not included Electric motor Drive Motor Voltage Rating: 28.0 direct current Lens Focal Length: 10.000 millimeters High accommodation Electric motor Shyle Designator: 28.0 direct current Lens Focal Length: 10.000 millimeters Height: 12.844 inches Syle Designator: Motor policy and the second seco	Furnished Items:	
Widh: 4.322 inches Length: 13.917 inches Camera Type: High speed Shuter Type: Fixed double blade between lens Maximum Degree Of Shutter Opening: 90.0 Camera Mounting Type: Fixed and hand held and shoulder Single Frame Release: Not included Film Accommodation Type: Magazine Frame Rate Per Second: 10.0 variable and 500.0 variable Film Width: 16.000 millimeters Audio Feature: Not included Lens Mounting Method: Electric motor Drive Motor Voltage Rating: 28.0 direct current Lens Focal Length: 16.000 millimeters Autores 16.000 millimeters Autores 28.0 direct current Lens Focal Length: 16.000 millimeters Autores 28.0 direct current Lens Focal Length: 16.000 millimeters Autores Shyle Desi	Internal heater	
Length: 13.917 inches Camera Type: High speed Shutter Type: Fixed double blade between lens Maximum Degree Of Shutter Opening: 90.0 Camera Mounting Type: Fixed and hand held and shoulder Single Frame Release: Not included Film Accommodation Type: Magazine 7-Frame Rate Per Second: 10.0 variable and 500.0 variable Film Width: 16.000 millimeters Aduio Feature: Not included Lens Mounting Method: Focusing c Film Advance Method: Electric motor Drive Motor Voltage Rating: 28.0 direct current Lens Focal Length: 16.000 millimeters Height: 12.001 millimeters Height: 28.0 direct current Lens Focal Length: 16.000 millimeters Height: 12.001 millimeters Height: 12.002 millimeters Height: 12.004	Width:	
13.917 inches Camera Type: High speed Shutter Type: Fixed double blade between lens Maximum Degree Of Shutter Opening: 90.0 Camera Mounting Type: Fixed and hand held and shoulder Single Frame Release: Not included Film Accommodation Type: Magazine Frame Rate Per Second: 10.0 variable and 500.0 variable Film Width: 16.000 millimeters Audio Feature: Not included Lens Mounting Method: Focusing c Film Advance Method: Electric motor Drive Motor Voltage Rating: 28.0 direct current Lens Focal Length: 16.000 millimeters Height: 12.844 inches Style Designator: Motion picture or still picture Not	4.322 inches	
13.917 inches Camera Type: High speed Shutter Type: Fixed double blade between lens Maximum Degree Of Shutter Opening: 90.0 Camera Mounting Type: Fixed and hand held and shoulder Single Frame Release: Not included Film Accommodation Type: Magazine Frame Rate Per Second: 10.0 variable and 500.0 variable Film Width: 16.000 millimeters Audio Feature: Not included Lens Mounting Method: Focusing c Film Advance Method: Electric motor Drive Motor Voltage Rating: 28.0 direct current Lens Focal Length: 16.000 millimeters Height: 12.844 inches Style Designator: Motion picture or still picture Not	Length:	
Camera Type: High speed Shutter Type: Fixed double blade between lens Maximum Degree Of Shutter Opening: 90.0 Camera Mounting Type: Fixed and hand held and shoulder Single Frame Release: Not included Film Accommodation Type: Magazine Frame Rate Per Second: 10.0 variable and 500.0 variable Film Width: 16.000 millimeters Audio Feature: Not included Lens Mounting Method: Focusing c Film Advance Method: Electric motor Drive Motor Voltage Rating: 23.0 direct current Lens Focal Length: 16.000 millimeters Height: 12.844 inches Shyle Designator: Motion picture or still picture Shyle Designator: Motion picture or still picture		
High speed Shutter Type: Fixed double blade between lens Maximum Degree Of Shutter Opening: 90.0 Camera Mounting Type: Fixed and hand held and shoulder Single Frame Release: Not included Film Accommodation Type: Magazine Frame Rate Per Second: 10.0 variable and 500.0 variable Film Width: 16.000 millimeters Audio Feature: Not included Lens Mounting Method: Focusing c Film Advance Method: Electric motor Drive Motor Voltage Rating: 28.0 direct current Lens Focal Length: 16.000 millimeters Height: 12.844 inches Style Designator: Motion picture or still picture Shelf Life: N/a		
Shutter Type: Fixed double blade between lens Maximum Degree Of Shutter Opening: 90.0 Camera Mounting Type: Fixed and hand held and shoulder Single Frame Release: Not included Film Accommodation Type: Magazine Frame Rate Per Second: 10.0 variable and 500.0 variable Film Width: 10.00 variable and 500.0 variable Film Width: 10.00 nillimeters Audio Feature: Not included Lens Mounting Method: Focusing 0 Film Advance Method: Electric motor Drive Motor Voltage Rating: 28.0 direct current Lens Focal Length: 16.000 millimeters Height: 12.844 inches Style Designator: Motion picture or still picture Style Designator: Motion picture or still picture		
Maximum Degree Of Shutter Opening: 90.0 Camera Mounting Type: Fixed and hand held and shoulder Single Frame Release: Not included Film Accommodation Type: Magazine Frame Rate Per Second: 10.0 variable and 500.0 variable Film Witth: 16.000 millimeters Audio Feature: Not included Lens Mounting Method: Focusing c Film Advance Method: 28.0 direct current Lens Focal Length: 16.000 millimeters Height: 12.844 inches Style Designator: Motion picture or still picture Shelf Life: Na	Shutter Type:	
90.0 Camera Mounting Type: Fixed and hand held and shoulder Fixed and hand held and shoulder Single Frame Release: Not included Film Accommodation Type: Magazine Frame Rate Per Second: 10.0 variable and 500.0 variable Film Width: 10.00 millimeters Audio Feature: Not included Lens Mounting Method: Focusing c Film Advance Method: Electric motor Drive Motor Voltage Rating: 28.0 direct current Lens Focal Length: 16.000 millimeters Height: 12.844 inches Style Designator: Mation picture or still picture Not	Fixed double blade between lens	
90.0 Camera Mounting Type: Fixed and hand held and shoulder Fixed and hand held and shoulder Single Frame Release: Not included Film Accommodation Type: Magazine Frame Rate Per Second: 10.0 variable and 500.0 variable Film Width: 10.00 millimeters Audio Feature: Not included Lens Mounting Method: Focusing c Film Advance Method: Electric motor Drive Motor Voltage Rating: 28.0 direct current Lens Focal Length: 16.000 millimeters Height: 12.844 inches Style Designator: Mation picture or still picture Not	Maximum Degree Of Shutter Opening:	
Fixed and hand held and shoulder Single Frame Release: Not included Film Accommodation Type: Magazine Frame Rate Per Second: 10.0 variable and 500.0 variable Film Width: 16.000 millimeters Audio Feature: Not included Lens Mounting Method: Focusing c Film Advance Method: Electric motor Drive Motor Voltage Rating: 28.0 direct current Lens Focal Length: 16.000 millimeters Height: 12.844 inches Style Designator: Motin picture or still picture Shelf Life: Na	90.0	
Single Frame Release: Not included Film Accommodation Type: Magazine Frame Rate Per Second: 10.0 variable and 500.0 variable Film Width: 10.00 millimeters Audio Feature: Not included Lens Mounting Method: Focusing c Film Advance Method: Electric motor Drive Motor Voltage Rating: 28.0 direct current Lens Focal Length: 10.000 millimeters Height: 12.844 inches Style Designator: Motion picture or still picture Shelf Life: N/a	Camera Mounting Type:	
Not included Film Accommodation Type: Magazine Frame Rate Per Second: 10.0 variable and 500.0 variable Film Width: 10.00 millimeters Audio Feature: Not included Lens Mounting Method: Focusing c Film Advance Method: Electric motor Drive Motor Voltage Rating: 28.0 direct current Lens Focal Length: 10.000 millimeters Height: 12.844 inches Style Designator: Motion picture or still picture Na	Fixed and hand held and shoulder	
Film Accommodation Type: Magazine Frame Rate Per Second: 10.0 variable and 500.0 variable Film Width: 10.000 millimeters Audio Feature: Not included Lens Mounting Method: Focusing c Film Advance Method: Electric motor Drive Motor Voltage Rating: 28.0 direct current Lens Focal Length: 10.000 millimeters Heigh: 12.844 inches Style Designator: Motion picture or still picture Shelf Life: N/a	Single Frame Release:	
Magazine Frame Rate Per Second: 10.0 variable and 500.0 variable Film Width: 10.00 millimeters Audio Feature: Not included Lens Mounting Method: Focusing c Film Advance Method: Electric motor Drive Motor Voltage Rating: 28.0 direct current Lens Focal Length: 10.000 millimeters Height: 12.844 inches Style Designator: Motion picture or still picture Shelf Life: N/a	Not included	
Frame Rate Per Second: 10.0 variable and 500.0 variable Film Width: 16.000 millimeters Audio Feature: Not included Lens Mounting Method: Focusing c Film Advance Method: Electric motor Drive Motor Voltage Rating: 28.0 direct current Lens Focal Length: 16.000 millimeters Height: 12.844 inches Style Designator: Motion picture or still picture Shelf Life: N/a	Film Accommodation Type:	
10.0 variable and 500.0 variable Film Width: 16.000 millimeters Audio Feature: Not included Lens Mounting Method: Focusing c Film Advance Method: Electric motor Drive Motor Voltage Rating: 28.0 direct current Lens Focal Length: 16.000 millimeters Height: 12.844 inches Style Designator: Motion picture or still picture Shelf Life: N/a	Magazine	
Film Width: 16.000 millimeters Audio Feature: Not included Lens Mounting Method: Focusing c Film Advance Method: Electric motor Drive Motor Voltage Rating: 28.0 direct current Lens Focal Length: 16.000 millimeters Height: 12.844 inches Style Designator: Motion picture or still picture Shelf Life: N/a	Frame Rate Per Second:	
16.000 millimeters Audio Feature: Not included Lens Mounting Method: Focusing c Film Advance Method: Electric motor Drive Motor Voltage Rating: 28.0 direct current Lens Focal Length: 16.000 millimeters Height: 12.844 inches Style Designator: Motion picture or still picture Shelf Life: N/a	10.0 variable and 500.0 variable	
Audio Feature:Not includedLens Mounting Method:Focusing cFilm Advance Method:Electric motorDrive Motor Voltage Rating:28.0 direct currentLens Focal Length:16.000 millimetersHeight:12.844 inchesStyle Designator:Motion picture or still pictureShelf Life:N/a	Film Width:	
Not included Lens Mounting Method: Focusing c Film Advance Method: Electric motor Drive Motor Voltage Rating: 28.0 direct current Lens Focal Length: 16.000 millimeters Height: 12.844 inches Style Designator: Motion picture or still picture Shelf Life: N/a	16.000 millimeters	
Lens Mounting Method: Focusing c Film Advance Method: Electric motor Drive Motor Voltage Rating: 28.0 direct current Lens Focal Length: 16.000 millimeters Height: 12.844 inches Style Designator: Motion picture or still picture Shelf Life: N/a	Audio Feature:	
Focusing c Film Advance Method: Electric motor Drive Motor Voltage Rating: 28.0 direct current Lens Focal Length: 16.000 millimeters Height: 12.844 inches Style Designator: Motion picture or still picture Shelf Life: N/a	Not included	
Film Advance Method: Electric motor Drive Motor Voltage Rating: 28.0 direct current Lens Focal Length: 16.000 millimeters Height: 12.844 inches Style Designator: Motion picture or still picture Shelf Life: N/a	Lens Mounting Method:	
Electric motor Drive Motor Voltage Rating: 28.0 direct current 28.0 direct current Lens Focal Length: 16.000 millimeters Height: 12.844 inches Style Designator: Motion picture or still picture Shelf Life: N/a	Focusing c	
Drive Motor Voltage Rating: 28.0 direct current Lens Focal Length: 16.000 millimeters Height: 12.844 inches Style Designator: Motion picture or still picture Shelf Life:	Film Advance Method:	
28.0 direct current Lens Focal Length: 16.000 millimeters Height: 12.844 inches Style Designator: Motion picture or still picture Shelf Life: N/a	Electric motor	
Lens Focal Length: 16.000 millimeters Height: 12.844 inches Style Designator: Motion picture or still picture Shelf Life: N/a	Drive Motor Voltage Rating:	
16.000 millimeters Height: 12.844 inches Style Designator: Motion picture or still picture Shelf Life: N/a	28.0 direct current	
Height: 12.844 inches Style Designator: Motion picture or still picture Shelf Life: N/a	Lens Focal Length:	
12.844 inches Style Designator: Motion picture or still picture Shelf Life: N/a	16.000 millimeters	
Style Designator: Motion picture or still picture Shelf Life: N/a	Height:	
Motion picture or still picture Shelf Life: N/a	12.844 inches	
Shelf Life: N/a	Style Designator:	
N/a	Motion picture or still picture	
	Shelf Life:	
Unit Of Measure:	N/a	
	Unit Of Measure:	

Yes - demil/mli

NSN 6710-01-037-6492

Motion Picture Camera - Page 2 of 2

Fiig: A31400

