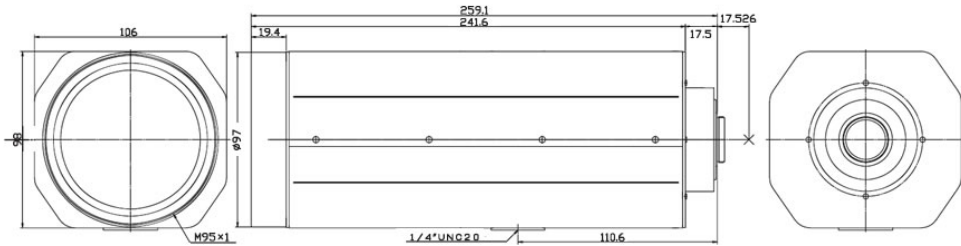
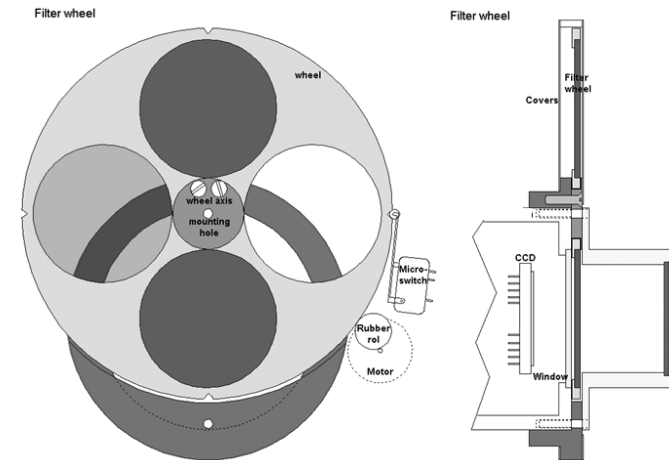


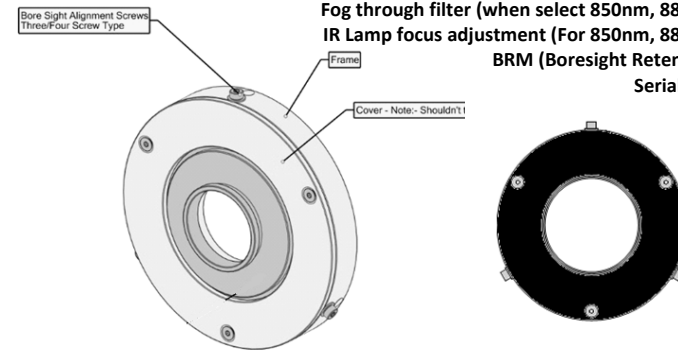
MOTORIZED ZOOM LENS



Model No.		MMC-MZL62X125775-2X		Effective Lens Aperture	Front	φ98.5mm	
Focal Length		12.5mm - 775mm		Back Focal Length	Rear	φ17.5mm	
Max. Aperture Ratio		1:3.5			42.29mm		
Max. Image Format		6.4mm x 4.8mm(φ8mm)		Flange Back Length		17.53mm	
Operation Range	Iris	F3.5 - Close		Mount		C-Mount	
	Focus	5.0m - Inf.		Filter Size		M107 P=1.0mm	
	Zoom	12.5mm - 775mm		Tripod Screw		1/4 -20UNC X 2	
Control	Iris	Video Auto Iris		Dimensions		W150mm x H135mm x D367.5mm	
	Focus	Motorized		Weight		6000g	
	Zoom	Motorized					
Object Dimension at M.O.D.	12.5mm	245.4cm X 184.2cm					
	775mm	3.94cm X 2.96cm					
Angle of View	D	1/2 type	35.47° - 0.58°	1/3 type	1/4 type	27.06° - 0.44°	
	H		28.77° - 0.47°			21.78° - 0.35°	
	V		21.78° - 0.35°			16.41° - 0.26°	
						20.44° - 0.33°	
						16.41° - 0.26°	
						12.34° - 0.20°	
Supply Voltage		DC8.5-16V		DC6-12V		DC6-12V	
Current		30mA or less		60mA or less		60mA or less	
Response Time		-		Approx. 7.5 sec. (when 10V input)		Approx. 8.5 sec. (when 10V input)	
Preset Potentiometer		-		10KΩVR		10KΩVR	
Coil	Drive	190Ω					
	Control	1000Ω					
Iris Accuracy		±15% at Video Signal Level					
Sensitivity Adjustment		0.4V(p-p) - 1.0V (p-p) (Video Signal)					
Input Impedance		High Impedance					
Operating Temperature		-10°C - +50°C					
BRM (Boresight Retention Module)		Yes					
Serial Control Card		Yes					



**62X 12.5-775mm F3.5 (with 2X Extender 25-1550mm F7.0)
for 1/2 type Cameras, Motorized Zoom
C-Mount, Megapixel, Preset (Focus & Zoom)
Fog through filter (when select 850nm, 880nm, 950nm)
IR Lamp focus adjustment (For 850nm, 880nm, 950nm)
BRM (Boresight Retention Module)
Serial Control Card**



Mesa Microwave Corporation
Your Source for R/F And Microwave Components
2460 W. Ray Rd., Ste. 2 Chandler, AZ 85224
T. 480.890.1612 F. 480-890-2150
sales@mesamicrowave.com
www.mesamicrowave.com

DESCRIPTION: MOTORIZED ZOOM LENS			
MODEL NO:MMC-MZL62X125775-2X			
SIZE A	CAGE CODE : 6LBG8	REV CODE :	
SCALE : N / A	ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE AT ANY TIME		SHEET 1 OF 1