

SirZ

MirZ

LirZ

BirZ

## MirZ 8017 MWIR 80-1360mm (X17) F/5.5 Continuous Zoom Lens

MirZ Series, Suitable for 3-5 $\mu$ m Cooled Detectors (MWIR)



### Key Features:

- Up to 1360 mm EFL Recognition of small targets at ranges up to 20km makes this lens excellent for long range IR applications
- Narrow Field of View (<.4 degrees) allows for more pixels on target
- Motorized Continuous Zoom allows you to zoom while keeping the imagery sharp
- The lens controller auto compensates thermal deviations and keeps the imagery crisp within a wide temperature range
- Athena™ programmable DSP controller gives you the freedom to set targets and to calibrate the lens for different field conditions
- Operate and calibrate the lens with our simple and friendly GUI, or through common communication protocols

## MirZ 8017 Specifications:

Optical Specifications (nominal values)		WFOV	NFOV
<b>Focal Length</b>	80mm		1360mm
<b>F/#</b>	f/5.5		
<b>Spectral Range</b>	3.6 – 4.8 microns		
<b>Image Format</b>	640 x 512 pixels, 15 micron pixel size		
<b>Image Diagonal</b>	12.3mm		
<b>Back Focal Length</b>	24.0mm (+/-3mm)		
<b>Cold Stop to FPA Distance</b>	19.7mm		
<b>Average Transmission (All elements AR coated)</b>	≥ 86%		
<b>Horizontal FOV</b>	6.87°	0.404°	
<b>Distortion</b>	0.65%	0.50%	
<b>On-Axis MTF</b>	≥ 20% at 25 lp/mm theoretical		
<b>MOD</b>	10 meters	200 meters	
Mechanical Specifications			
<b>Max Dimensions</b>	Length = 275, Front OD = 264		
<b>Focus/Zoom Mechanisms</b>	Continuous - Motorized & Synchronized		
<b>Zoom Time (WFOV to NFOV)</b>	< 5 sec. @ 25°C		
<b>Through-Zoom Boresight</b>	≤ 5 pixel deviation		
<b>Weight</b>	4.95 kg		
<b>Mount</b>	Customized to Specification		
<b>Operating Temperature</b>	- 20°C to + 50°C		
<b>Storage Temperature</b>	- 40°C to + 80°C		
Electronic and Communications			
<b>Lens Control</b>	AthenaTM Programmable DSP Controller		
<b>Drive Voltage &amp; Current Consumption</b>	12VDC, 1.5A Peak / 0.3A Average / 0.1A Idle		
<b>Communication Interface</b>	RS422/232		
<b>Communication Protocol</b>	AthenaTM GUI & Protocol		

## MirZ 8017 Field Of View Data:

WFOV (80mm)				NFOV (1360mm)			
HFOV	320x240	480x384	640x512	HFOV	320x240	480x384	640x512
<b>30 microns</b>	6.9			<b>30 microns</b>	0.404		
<b>20 microns</b>	4.6	6.9	9.1	<b>20 microns</b>	0.27	0.404	0.539
<b>15 microns</b>	3.4	5.2	6.9	<b>15 microns</b>	0.202	0.303	0.404