

LirZ

MirZ

SirZ

BirZ

MirZ 3022 MWIR 30-660mm (X22) F/4 Continuous Zoom Lens

MirZ Series, Suitable for 3-5 μ m Cooled Detectors (MWIR)



Key Features:

- Recognition of small targets at ranges up to 14km makes this lens ideal for long range IR applications
- Narrow Field Of View (<0.83 degrees) allows 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 3022 Specifications:

Optical Specifications (nominal values)	WFOV	NFOV
Focal Length	30mm	660mm
F/#	f/4.0	
Spectral Range	3.4 - 5.1 microns	
Image Format	640 x 512 pixels, 15 micron pixel size	
Image Diagonal	12.3mm	
Back Focal Length	24.0mm (+/-3mm)	
Cold Stop to FPA Distance	19.7mm	
Average Transmission (All elements AR coated)	> 86%	
Horizontal FOV	17.74°	0.83°
Distortion	<2.5%	<0.1%
On-Axis MTF	> 41% at 25 lp/mm	
MOD	20 meters	100 meters

Mechanical Specifications

Max Dimensions	Length = 245mm, Front OD = 206mm
Focus/Zoom Mechanisms	Continuous - Motorized & Synchronized
Zoom Time (WFOV to NFOV)	< 3.5 sec. @ 25°C
Through-Zoom Boresight	< 5 pixel deviation
Weight	2950 grams
Mount	Customized to Specification
Operating Temperature	-30°C to +65°C
Storage Temperature	-40°C to +80°C

Electronic and Communications

Lens Control	Athena™ Programmable DSP Controller
Drive Voltage & Current Consumption	12VDC, 1.5A Peak / 0.3A Average / 0.1A Idle
Communication Interface	RS422/232
Communication Protocol	Athena™ GUI & Protocol

MirZ 3022 Field Of View Data:

WFOV (30mm)				NFOV (660mm)			
HFOV	320x240	480x384	640x512	HFOV	320x240	480x384	640x512
30 microns	17.74			30 microns	0.83		
20 microns	12.04	17.74	23.11	20 microns	0.56	0.83	1.11
15 microns	9.09	13.50	17.74	15 microns	0.42	0.63	0.83