

MY125M Lens Ultrawide - Multi Megapixel - No Distortion



125° without distortion

- Ultra wide field of view sees the complete image while the operator can digitally pan-tiltzoom (dPTZ)
- Patented Linear Optical Technology[®] enables a rectilinear lens with very low distortion for maximum resolution
- Supports multi megapixel resolution cameras for demanding applications
- Pan focus keeps near and far objects continuously in focus without lens adjustment



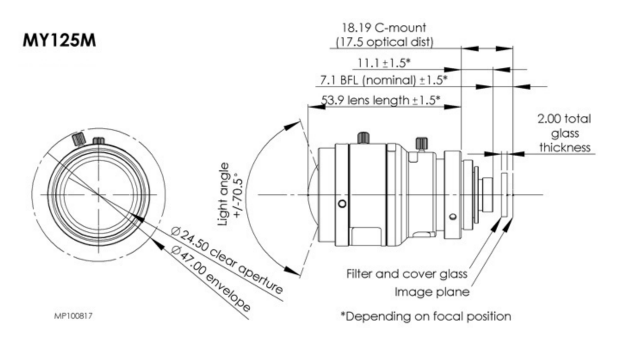
Typical wide angle lens

Lens	MY125M	
Mount type	C-mount	
Iris type	Manual	
Focal length	1.3 mm	
F/#	F/1.8 to closed	
Image circle	6.9mm	
Resolution	Up to 5 megapixels	
Distortion (H)	<3% barrel (for 1/3" sensor)	
Linear Optical Technology®	Yes (note: this technology causes the image to be flipped)	
Pan-focus distance	0.3m to ∞	
Minimum focus distance	0.1m	
Lens Length to Mount 53.9 mm		
Lens Length (TTL) 71.4 mm		
Back focal length	6.4mm (+/- depending on focus distance)	
Weight 99g		



Sensor size	1/4"	1/3"	1/2.5" *
Field of view (H)	109°	125°	135°
Field of view (V)	93°	109°	119°
Field of view (D)	122°	137°	141°

*Some vignetting may occur using a 1/2.5" sensor depending on sensor mechanical tolerance.



For further information, contact:

Theia Technologies info@TheiaTech.com www.TheiaTech.com Phone: 503-570-3296

