

## SY125 Lens Ultra wide - Multi Megapixel - No Distortion



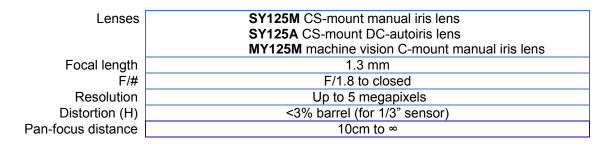
- Ultra wide field of view sees the complete image while the operator can digitally pan-tiltzoom (dPTZ)
- Patented Linear Optical Technology™ enables a rectilinear lens with very low distortion for maximum resolution
- Supports multi megapixel resolution cameras for demanding applications
- Pan focus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

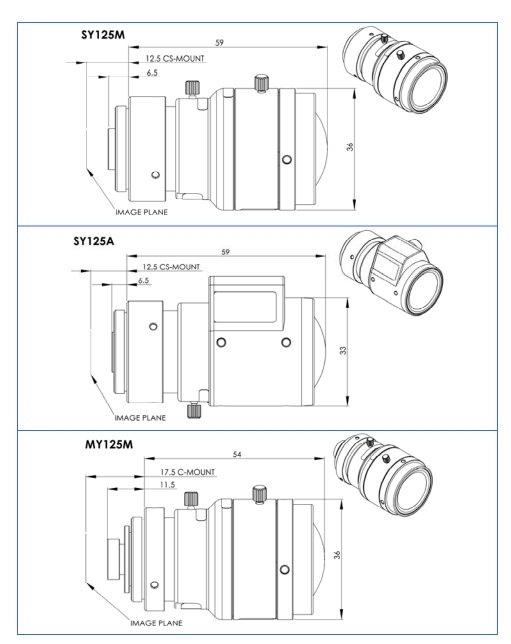


NEAR OPTICAL TECHNOLOGY

Lenses	SY125M CS-mount manual iris lens SY125A CS-mount DC-autoiris lens MY125M machine vision C-mount manual iris lens		
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.





Theia Technologies, in cooperation with Nittoh Kogaku K.K., Suwa, Japan

For further information contact:



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

